

 **RISE**

Guide of catalogue

Title — EPIC-65 Round-fixed

EPIC-65-RTF / EPIC-65-RTL



Colours

- Bezel : Black White
 Baffle : Black White
 Haze Gold Chrome

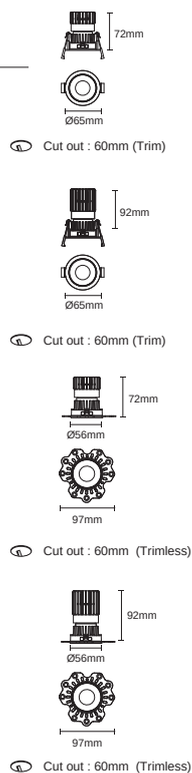
Model NO.

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2118.100-ACOT-68	10W	250 mA	913 lm	766 lm	20°/40°/55° (Lens)	3000K	90+
2118.100-ACOT-69-WCW	10W	250 mA	680-882 lm	-	20°/40°/55° (Lens)	2700-6500K	90+
Trimless							
2118.200F-ACOT-68	10W	250 mA	913 lm	766 lm	20°/40°/55° (Lens)	3000K	90+
2118.200F-ACOT-69-WCW	10W	250 mA	680-882 lm	-	20°/40°/55° (Lens)	2700-6500K	90+

Light engine

This section contains line drawings of heat sinks at various heights.

Dimension



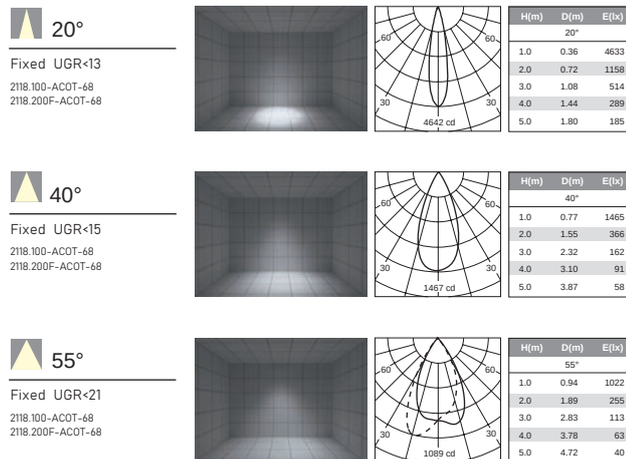
Dimmable



Optional Accessory



IES



Finishing



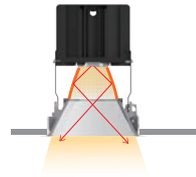
LED lumen explanation

The ideal (maximum) lumen value provided by the LED supplier is measured based on the LED chip after it is lit and reaches a Tc of 85°C.



Delivered lumen explanation

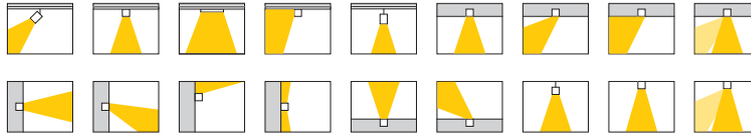
The luminous flux value emitted by the luminaire (including the complete structure such as the heat sink, mounting mechanism, reflector, lampshade, etc.).



Beam angle

An underline beneath the angle indicates that a photometric test report is available for that angle. The measured lumen value reflects the actual test results for the angles with an underline.

Lighting Function

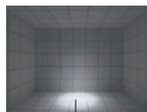


355° Rotate Angle	Class I	CE Approved	DALI Dimming
Downlight Tilt Angle	Class II	ETL Approved	TRIAC Dimming
Spotlight Tilt Angle	Class III	RoHS Certified	1-10V Dimming
IP20 IP Rating	Equipment fit for installation on normally inflammable surfaces.	Equipment fit for installation in and on furniture.	Dim To Warm
RF RF Control	UGR <19 UGR	UL Approved	Tunable White

IES



Fixed UGR<13
2118.100-ACOT-68
2118.200F-ACOT-68



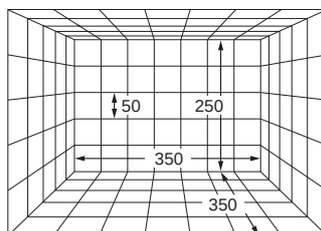
H(m)	D(m)	E _f (lx)
1.0	0.96	4633
2.0	0.72	1158
3.0	1.08	514
4.0	1.44	289
5.0	1.80	185

Beam angle

Lux data

Distribution

Light effect diagram



Width : 350cm
Depth : 350cm
High : 250cm

- The distance between the recessed light and the ceiling light is 75 cm (with the adjustable fixture swung to its maximum angle).
- The track light is 175 cm from the wall (set at a swing angle of 55 degrees).
- The installation position may vary slightly depending on the product dimensions.

Products index

TRACK LIGHTS

026
SHELL-B



010
EDELWEISS



050
ASTER-A



NEW

070
ASTER-B



NEW

106
NET-III



436
KANO



452
MOON



NEW

538
ACCESSORIES



RECESSED DOWNLIGHTS

118
GRAEAE-D



124
STAR



NEW

168
STARLUX



NEW

192
EPIC



246
BRANKO



298
STELLAR



310
FARFALLA



NEW

322
AMAFI-85V



346
NANIA



356
GAGA



376
SKY



NEW

388
AQUA



NEW

396
LIBRA



016
Light Engine



NEW

COMBO LIGHTS (Multiple)

038
SHELL-B



144
STAR



182
STARLUX



402
ESB



NEW

414
SHELL-S



420
KANO



SURFACE MOUNTED &
PENDANT LIGHTS
CEILING LIGHTS

432
KANO



438
SKYRIM



444
SKYRIM



446
MOON



NEW

450
MOON



NEW

454
TEQUILA



462
TEQUILA



NEW

474
VALVE



LINEAR LIGHTS

510
STICK LINE-V



518
NAHHO

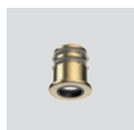


530
MEISHA



CABINET LIGHTS

480
TAURUS



NEW

492
DIVA



NEW

WALL LIGHT

046
EDELWEISS



466
TEQUILA



COMPANY PROFILE



RISE Company Origination

Founded in 1987, RISE LIGHTING accumulates the rich experience and advantages in the area of traditional lighting. Focus at RISE LIGHTING is given to open, innovations and international cooperation while we continue to invest 5% of our revenue every year in R&D to ensure our products achieve high quality and can flexibly be used in thousands of different applications around the globe. We are proud of our powerful technology developments with the achievement of over 108 lighting-related patents. With our rich expertise in both traditional and LED lighting, a wide range of high-quality products, and dedicated service, we have gained a great reputation from clients in more than 60 countries worldwide as a leading role to support the ODM/OEM professional lighting solutions.

From a 4 people family factory to an international corporation, RISE LIGHTING has always upheld the Taiwanese spirit of hard-working and integrity. With "Reliability, Intelligence, Service, Excellence" as our brand value and management policy, the quality standards of "R.I.S.E" are strictly implemented from R&D and manufacturing to marketing services. We are even more proud to be your intimate supportive partner, dedicated to meeting your needs to help every lighting design show its unique beauty for a truly extraordinary experience. We believe that only when making our clients shine, we shine together.

After thirty years of development and accumulation, RISE LIGHTING is embarking on a new stage with a more forward-looking overall strategy, and to uphold the heart of craftsman and the art of innovation. We look forward to continuing working with you to illuminate the beauty and the hope of the world.



HEAD OFFICE

No.7, Wu Chuan 1 st rd., Hsin Chuang Dist.,
New Taipei City
TEL : 886-2-2299-0607 / 886-2-2299-0355
FAX : 886-2-2299-0615
<http://www.rise-lighting.com/>
E-mail : rise@rise-lighting.com.tw



GUANGDONG FACTORY / ZHUHAI OFFICE
NO. 591, Jinhe Road, Hongqi Town, Jinwan District
Zhuhai City, Guangdong, China
Post Code : 519090
TEL : 86-756-3986688
FAX : 86-756-3997799

Business Philosophy

「Customer is the basis of sustainable development of the enterprise」, this is our core philosophy. The customer, for us, is not just about direct customers, but also "customer's customers" and "all those who experience lighting". More attention, more meticulousness, and more flexible that have become our guidelines for planning projects, product designs, and marketing services. In addition to continuously improving the overall professional, innovative, diverse, and forward-looking standard; we always cherish every customer, to achieve the goal of sustainable business.



Corporation Values

From the founder's values: when the rice grows more mature, the more fruitful, the panicle more paddy down. We treat people and managing the company should be like rice: the more we grow; we must be more humble and honesty which are also reflected in our overall quality and service.

Business Commitment

- Reliability
- Intelligence
- Service
- Excellence



Milestone

- 1987 Founded in Taipei Taiwan
- 1992 Setup R&D department
- 1993 ISO9001 certified (Taiwan factory)
- 1994 Received Youth Entrepreneurship Award in Taiwan
- 1999 Setup lighting factory in Zhuhai and Zhejiang
- 2001 Won "Small Giant Award" from Ministry of Economic Affairs of Taiwan
- 2002 Zhuhai factory phase 2 begin & setup metal parts plant
- 2003 Setup Electronic factory in Zhuhai
- 2007 Zhuhai factory phase 3 begin & setup SMT anti-static workshop for LED products
- 2008 ISO9001 certified (Zhuhai factory)
- 2010 Established sales team in Beijing
Setup Optoelectronic department and introduce new brand SEICHE
- 2015 Production line fully upgraded to anti-static workshop
- 2016 Received "High-Tech Enterprises recognition" from People's Republic of China
- 2017 ISO9001-2015 certified (Zhuhai factory)



Scale

- Total land: 48,000 square meter
- Total employee: 500 people
- Sales team: Taiwan (export and domestic), Beijing (domestic) and Zhuhai (export), member: 30
- Design team: Taiwan, member: 15
- R&D team: Zhuhai, member: 50



The Sales Team

Sales Team

RISE LIGHTING sales offices are located in both Taiwan & China; Zhuhai factory also has showrooms; we also launch new products through international lighting exhibitions in different regions. Through our strategic cooperation with professional raw material suppliers, we offer innovative design thinking and high standard products, which occupy a place in the rapidly changing lighting market. We have gained the support and trust from our clients and our products are sold in more than 60 countries worldwide.

Customize for you

In our vision, everything is possible; with over 30 years of accumulated research and development technology and production experience, we can create your OEM products according to your needs. Numerous successful experiences keep our team grow and strong.

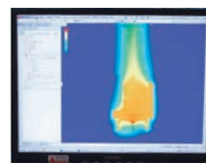


R&D Team

Supporter of the wonderful moment
At RISE LIGHTING, every product is carefully developed to satisfy your needs. Our strong R&D team is delightful to explore the role of light in the life and is striving for amazing lighting experience. We have obtained more than 108 patents as we deeply understand each occasion requires different lighting solutions. We always stand by you for shining your creative values to the world.

The brainstorming from imagination and production ability, we also striving the balance between quality and beauty. We keep moving to create brilliant experience.

We can implement custom designs and meet unique customer requirements quickly and flexibly. In addition to the excitement of imagination and technology, we also pursue the balance of quality and aesthetics; and have an ever-increasing product portfolio that provides excellent performance and continuous product innovation. Creating an extraordinary lighting experience is the driving force behind our continuous progress.



Heat flow simulation



3D CAD

Laboratory

We have our own laboratory and test center, use safety regulations, material performance testing & product reliability as the core, so we can meet ENEC (Europe), UL / ETL / CSA (North America), CCC (China) And CNS (Taiwan) standards. We focused on 4 major areas: Light, Mechanical, Electrical, and Thermal. Our equipments include: Photometric, Integrating Sphere, Color Temperature Colorimeter, Glow-Wire testing, Needle-Flame testing, IK Impact testing, Vibration testing, IP testing, RoHS Spectrometer, Aging Durable Testing, Thermal Test Draft Shield, Programmable Constant Temperature and Humidity Testing, Thermal Shock Testing, etc., and other professional testing equipments to ensure that every aspect are in control.



Tension test and compression test



Photometric



Photometric



Integrating Sphere



Temp & humi chamber



Ip testing



Thermal test



Salt Spray

Optoelectronics Dept.

Optoelectronics Dept. provides all kinds of electronic products from the "SMT processing, DIP plug-in processing, assembly, testing, packaging" with semi-finished and finished products, providing in-house professional services.





Quality Control

Offering the best
In order to provide stable & reliable product, Zhuhai factory continued upgrading professional production equipments, production line are equipped with state of the art anti-static production workshop for LED productions. With our quality control procedures, cautious manufacturing process, consistency & timely supply ability is the cornerstone of RISE LIGHTING.

To be greatest
RISE LIGHTING is ISO9001 certified company, and was renewed to ISO9001-2015 in 2017. We have been sophisticated production capability and aiming to become the world's leading lighting manufacturer. We are confident and committed to provide the highest quality products to our client.



Environmental Friendly

We love light, hope, and love, as our slogan stands for "link a good life with light", we are committed to creating a comfortable working and living environment. We continue to be responsible for eco-friendly manufacturing, extensive research/development, energy-saving technology, design aesthetics, and altruism. Resources are used efficiently and recycled. Our employees have actively participated in environmental protection activities and related training programs.



Find The Right Luminaire Quickly

www.rise-lighting.com



GREEN WALL LIGHTING



Creating a Space with Both Health and Aesthetics

In modern architecture and space design, green walls not only purify the air and enhance the environment but also improve the green image of buildings. However, to keep green walls thriving in various environments, proper lighting is crucial. Full-spectrum LED lighting provides a light source that closely mimics natural sunlight, ensuring optimal growth conditions for plants while enhancing the visual appeal of the green wall.

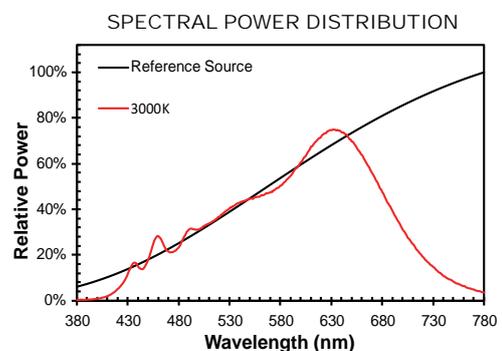
Our ASTER-90 and SHELL lighting series are specifically designed for green wall illumination, ensuring that plants receive even and sufficient light in different environments to maintain healthy growth. SHELL distribute wall wash light to cover large green walls uniformly, while the ASTER-90 spotlight's elliptical beam is ideal for accentuating specific areas. Traditional downlight or narrow beam spotlights are not recommended, as they fail to evenly illuminate all plants, which can lead to uneven growth or, in the worst case, plant death.

Whether in offices, shopping malls, hotels, or residential spaces, our lighting solutions provide the closest light to natural sunlight, making green walls a highlight of the space while creating a healthier and more visually appealing environment.



Advantages of Full-Spectrum LED Green Wall Lighting

- ◇ Complete Spectrum for Plant Growth: Covers the full spectrum from ultraviolet to infrared, providing a light source similar to natural sunlight to promote photosynthesis and keep plants lush and healthy.
- ◇ High Efficiency and Energy Saving: LED fixtures have high energy efficiency and long lifespan, significantly reducing energy consumption and replacement frequency compared to traditional lighting.
- ◇ Pure Light Quality to Enhance Space Aesthetics: Emits beautiful pure white light with uniform blue, green, and red spectral response (no cyan drop), offering excellent color rendering to make the green wall more vivid.
- ◇ No Ultraviolet Radiation for Plant and Human Safety: Free of harmful ultraviolet or violet emissions, protecting both plants and human while creating a safer green space.



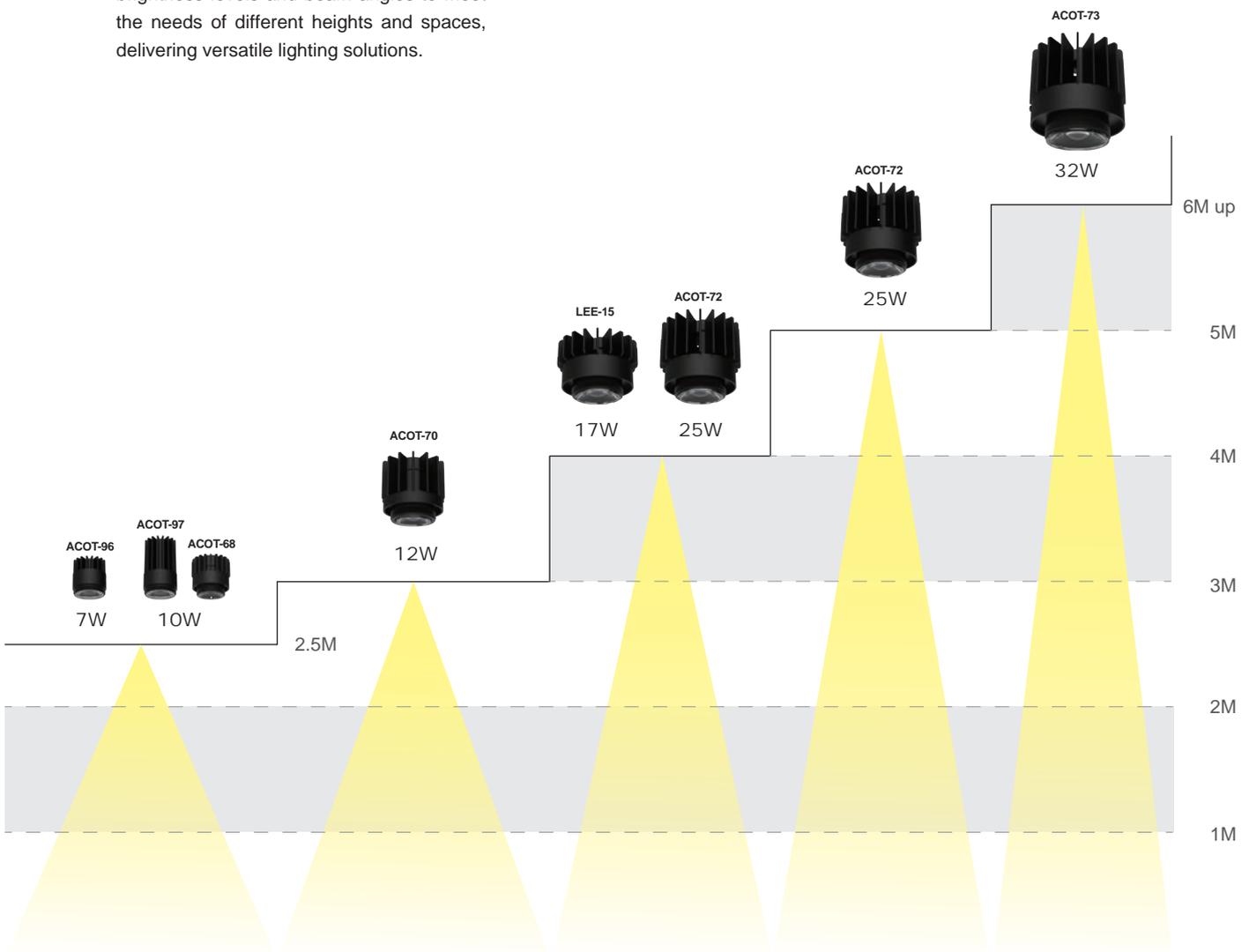
Light Engine



Light Engine (EU)

To keep up to date with the latest technology, adapting to different lighting levels and power requirements in order to maintain their character and aesthetic appeal. RISE's range of luminaires offers the unique feature of interchangeable light engines. The modular construction of light engines, drivers and additional accessories ensures that our range of luminaires can be upgraded in the future. The light engine itself is a combination of LEDs, light control, thermal management and intelligent electronics, allowing the whole unit to be changed in the future for a simple upgrade. The driver can be easily connected via a simple plug-and-play connector system. A wide range of accessories is also available, providing the lighting designer with the flexibility to optimise the desired lighting effect immediately and easily.

RISE's light engine system offers a variety of brightness levels and beam angles to meet the needs of different heights and spaces, delivering versatile lighting solutions.



Light engine

recessed downlights

Reflector

Combining the optical effects of a lens and a reflector, it has the metallic texture, excellent anti-glare effect, and the light control of a lens to ensure an even light pattern.



Ultra narrow beam

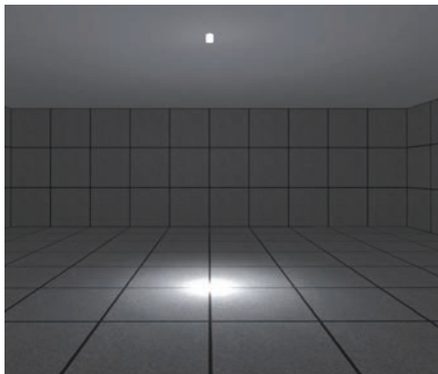


Standard beam

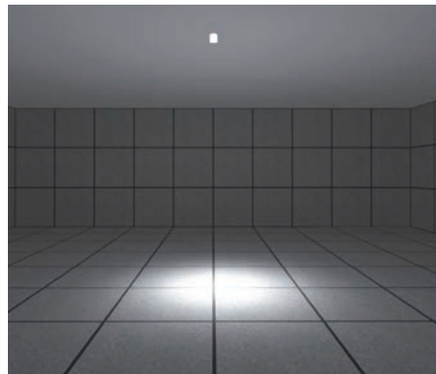
Advantage of light with narrow beam angle

The narrower the angle, the better the condensing effect. As the beam is more focused, it maintains its intensity over greater distances, allowing the light to travel further.

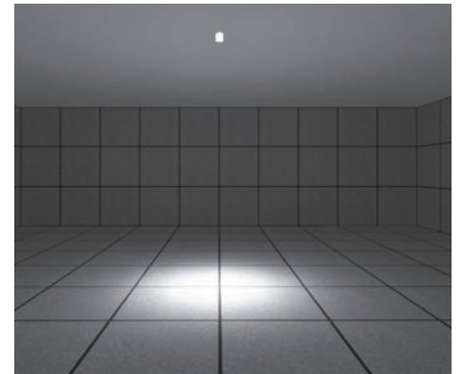
It helps to effectively reduce the overflow of light, make the light spot slender and clean, and achieve an excellent focused lighting effect. It is suitable for where the application needs narrow beam lights, such as artworks, indoor landscapes, museums, galleries, and showcases.



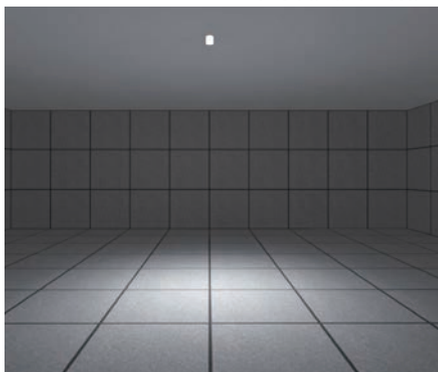
6° Ultra narrow beam



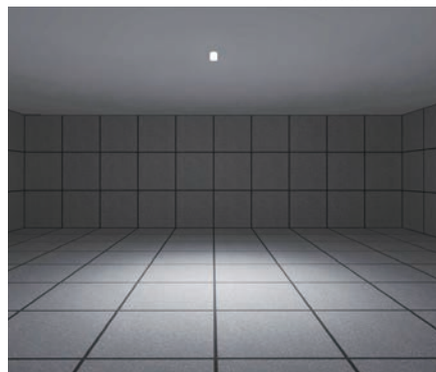
15° Standard beam



24° Standard beam



36° Standard beam



50° Standard beam

Fits your display needs

Light engines provide the right lighting for a variety of applications, from narrow beams with excellent uniformity and rotational symmetrical light distribution to wide beam variations to asymmetrical wall washing applications.

High-quality optical systems are essential to provide accurate light distribution, consistent chromatic performance and maximum luminous efficiency.

The optical components used in all light engines are made from high quality PMMA or polycarbonate polymers, providing superior performance without degradation over the life of the component.

Dim to Warm

This light engine features Dim to Warm, the ultimate in dimming comfort, where the light changes its colour temperature according to the dimming curve; the darker the light, the warmer the light. Like a sunset effect, the gradual change replicates the transition from a comfortable ambience to a relaxing

and soothing environment. Dim to Warm is the term used to describe the function of LEDs to reduce the colour temperature (CCT) of the light as it dims, from 3000K at 100% to 1800K at nearly 0%. The light provides a relaxing ambience for a typical

evening dining experience, reading in bed, a moody hotel lobby or bar environment. By moving from dim to warm, we provide a light source that is alert and bright when cooking or working, then dimmed to provide a warm ambience for hosting and relaxing in the evening.



Tunable White

Changes in light colour can have a significant impact on our mood. This light engine with Tunable White drivers allows the colour temperature to be continuously adjusted from 2700 K (warm light) to 6500 K (cool light) to

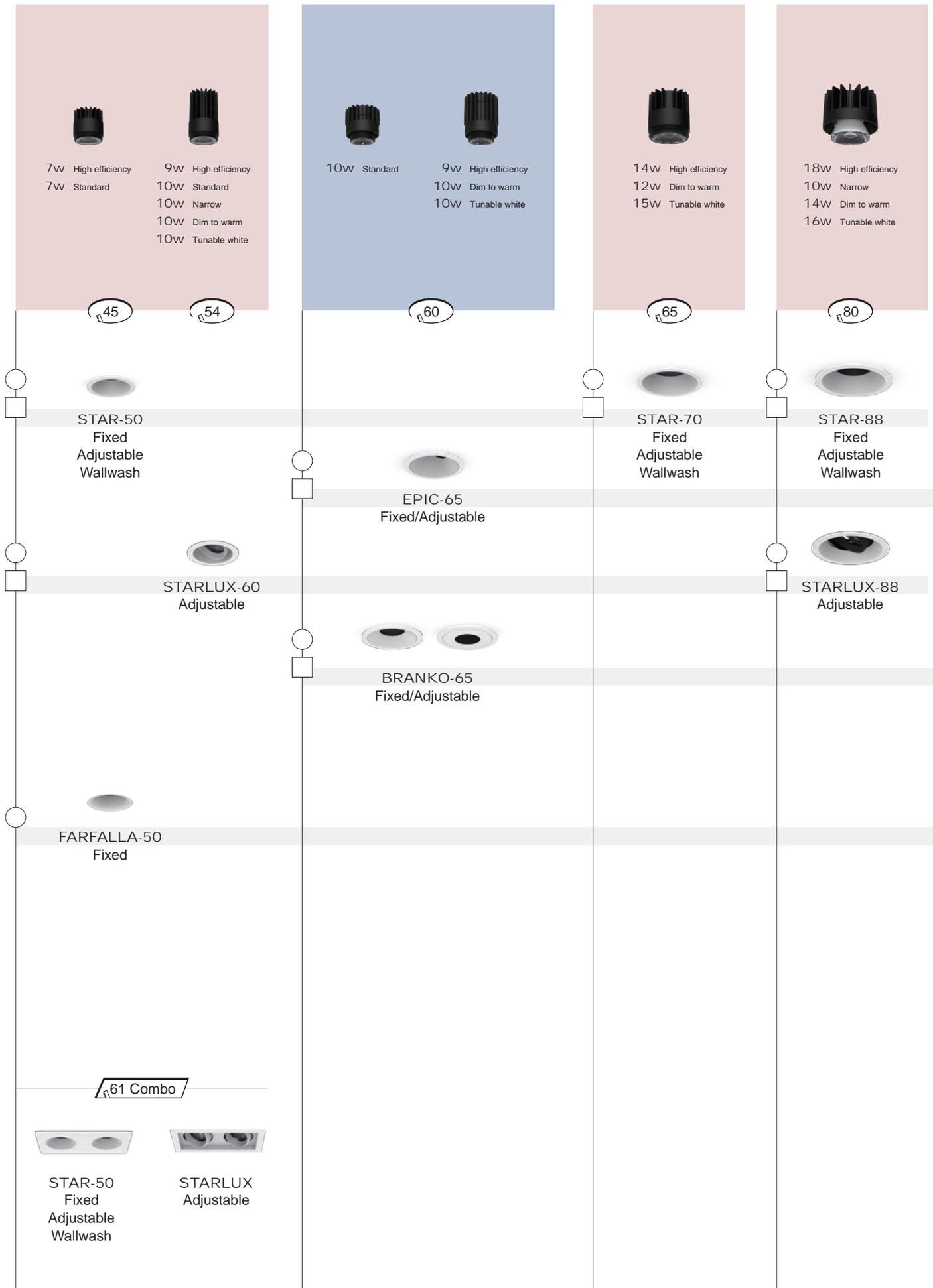
provide uniform, high quality lighting that dynamically adjusts to the time of day or ambient brightness. It allows designers to simulate daylight for productivity and well-being, retailers to influence shoppers'

behaviour, and luminaire manufacturers to simulate the familiar glow and dimming of incandescent lamps.



Light engine

Recessed downlights





10W High efficiency
 12W Standard
 10W Narrow
 12W Dim to warm
 13W Tunable white

80



17W High efficiency
 17W Standard
 9W Narrow
 16W Dim to warm



25W Standard
 22W Tunable white

100



24W High efficiency
 32W Standard
 29W Tunable white

128



EPIC-85
 Fixed/Adjustable/Wallwash



EPIC-110
 Fixed/Adjustable/Wallwash



EPIC-135
 Fixed/Adjustable/Wallwash



BRANKO-85
 Fixed/Adjustable



BRANKO-110
 Fixed/Adjustable



FARFALLA-85
 Fixed



FARFALLA-110
 Fixed



STELLAR-85
 Adjustable



STELLAR-110
 Adjustable

102 Combo



ESB-110
 EPIC
 BRANKO
 FARFALLA
 STELLAR

Light engine

Recessed downlights



Article number	LED Consumption	Current	LED Lumen	Compatible Beam Angle	CCT	CRI
ACOT-96-HE	7W	200 mA	883 lm	15°/24°/36°/50° (Lens)	3000K	90+
ACOT-96	7W	350 mA	656 lm	15°/24°/36°/50° (Lens)	3000K	90+

SIZE : Ø40mm*H42mm



Article number	LED Consumption	Current	LED Lumen	Compatible Beam Angle	CCT	CRI
ACOT-97-HE	9W	250 mA	1082 lm	15°/24°/36°/50° (Lens)	3000K	90+
ACOT-97	10W	250 mA	913 lm	15°/24°/36°/50° (Lens)	3000K	90+
LEE-18	10W	800 mA	774 lm	15° (Lens)	3000K	90+
ACOT-97-DW	10W	250 mA	14-611 lm	15°/24°/36°/50° (Lens)	1800K-3000K	90+
ACOT-97-WCW	10W	250 mA	740-951 lm	15°/24°/36°/50° (Lens)	2700K-6500K	90+

SIZE : Ø40mm*H70mm



Article number	LED Consumption	Current	LED Lumen	Compatible Beam Angle	CCT	CRI
LEE-27-HE	14W	400 mA	2047 lm	15°/24°/36°/50° (Lens)	3000K	90+
LEE-27-DW	12W	350 mA	1185 lm	15°/24°/36°/50° (Lens)	1800K-3000K	90+
LEE-27-WCW	15W	400 mA	1281-1522 lm	15°/24°/36°/50° (Lens)	2700K-6500K	90+

SIZE : Ø55mm*H63mm



Article number	LED Consumption	Current	LED Lumen	Compatible Beam Angle	CCT	CRI
LEE-19-HE	18W	500 mA	2504 lm	15°/24°/36°/50° (Lens)	3000K	90+
LEE-20	10W	800 mA	774 lm	8° (Lens)	3000K	90+
LEE-19-DW	14W	400 mA	30-1344 lm	15°/24°/36°/50° (Lens)	1800K-3000K	90+
LEE-19-WCW	16W	450 mA	1615-1788 lm	15°/24°/36°/50° (Lens)	2700K-6500K	90+

SIZE : Ø73mm*H51mm

* This dimension refers to the size of the heat sink and does not include the lens.



Article number	LED Consumption	Current	LED Lumen	Compatible Beam Angle	CCT	CRI
ACOT-68	10W	250 mA	913 lm	15°/24°/36°/50° (Lens)	3000K	90+

Ø46mm*H44mm



Article number	LED Consumption	Current	LED Lumen	Compatible Beam Angle	CCT	CRI
ACOT-69-HE	9W	250 mA	1082 lm	15°/24°/36°/50° (Lens)	3000K	90+
ACOT-69-DW	10W	250 mA	-	15°/24°/36°/50° (Lens)	1800K-3000K	90+
ACOT-69-WCW	10W	250 mA	680-882 lm	15°/24°/36°/50° (Lens)	2700K-6500K	90+

SIZE : Ø46mm*H64mm



Article number	LED Consumption	Current	LED Lumen	Compatible Beam Angle	CCT	CRI
ACOT-70-HE	10W	300 mA	1569 lm	15°/24°/36°/50° (Lens)	3000K	90+
ACOT-70	12W	350 mA	1446 lm	15°/24°/36°/50° (Lens)	3000K	90+
ACOT-70A	10W	800 mA	774 lm	10° (Lens)	3000K	90+
ACOT-70-DW	12W	350 mA	1258 lm	15°/24°/36°/50° (Lens)	1800K-3000K	90+
ACOT-70-WCW	13W	350 mA	1143-1356 lm	15°/24°/36°/50° (Lens)	2700K-6500K	90+

SIZE : Ø63mm*H62mm



Article number	LED Consumption	Current	LED Lumen	Compatible Beam Angle	CCT	CRI
LEE-15-HE	17W	500 mA	2706 lm	15°/24°/36°/50° (Lens)	3000K	90+
LEE-15	17W	500 mA	2004 lm	15°/24°/36°/50° (Lens)	3000K	90+
LEE-15A	9W	250 mA	881 lm	10° (Lens)	3000K	90+
LEE-15-DW	16W	450 mA	34-1507 lm	15°/24°/36°/50° (Lens)	1800K-3000K	90+

SIZE : Ø83mm*H57mm



Article number	LED Consumption	Current	LED Lumen	Compatible Beam Angle	CCT	CRI
ACOT-72	25W	700 mA	2873 lm	15°/24°/36°/50° (Lens)	3000K	90+
ACOT-72-WCW	22W	600 mA	2086-2304 lm	15°/24°/36°/50° (Lens)	2700K-6500K	90+

SIZE : Ø83mm*H75mm



Article number	LED Consumption	Current	LED Lumen	Compatible Beam Angle	CCT	CRI
ACOT-73-HE	24W	700 mA	3821 lm	15°/24°/36°/50° (Lens)	3000K	90+
ACOT-73	32W	900 mA	3667 lm	15°/24°/36°/50° (Lens)	3000K	90+
ACOT-73-WCW	29W	800 mA	2816-3190 lm	15°/24°/36°/50° (Lens)	2700K-6500K	90+

SIZE : Ø103mm*H96mm

* This dimension refers to the size of the heat sink and does not include the lens.

Light engine

recessed downlights

14w Standard
10w Narrow
12w Dim to warm
9w Tunable white

18w Standard

70

75

80

93

100

LOTUS
Fixed/Adjustable

AMAFI-85V
Fixed/Adjustable

EPIC-110
Fixed/Adjustable/Wallwash

PAPILLON
Adjustable

BRAVO
Adjustable

GAGA
Fixed/Adjustable

FARFALLA-85
Fixed

STELLAR-85
Adjustable

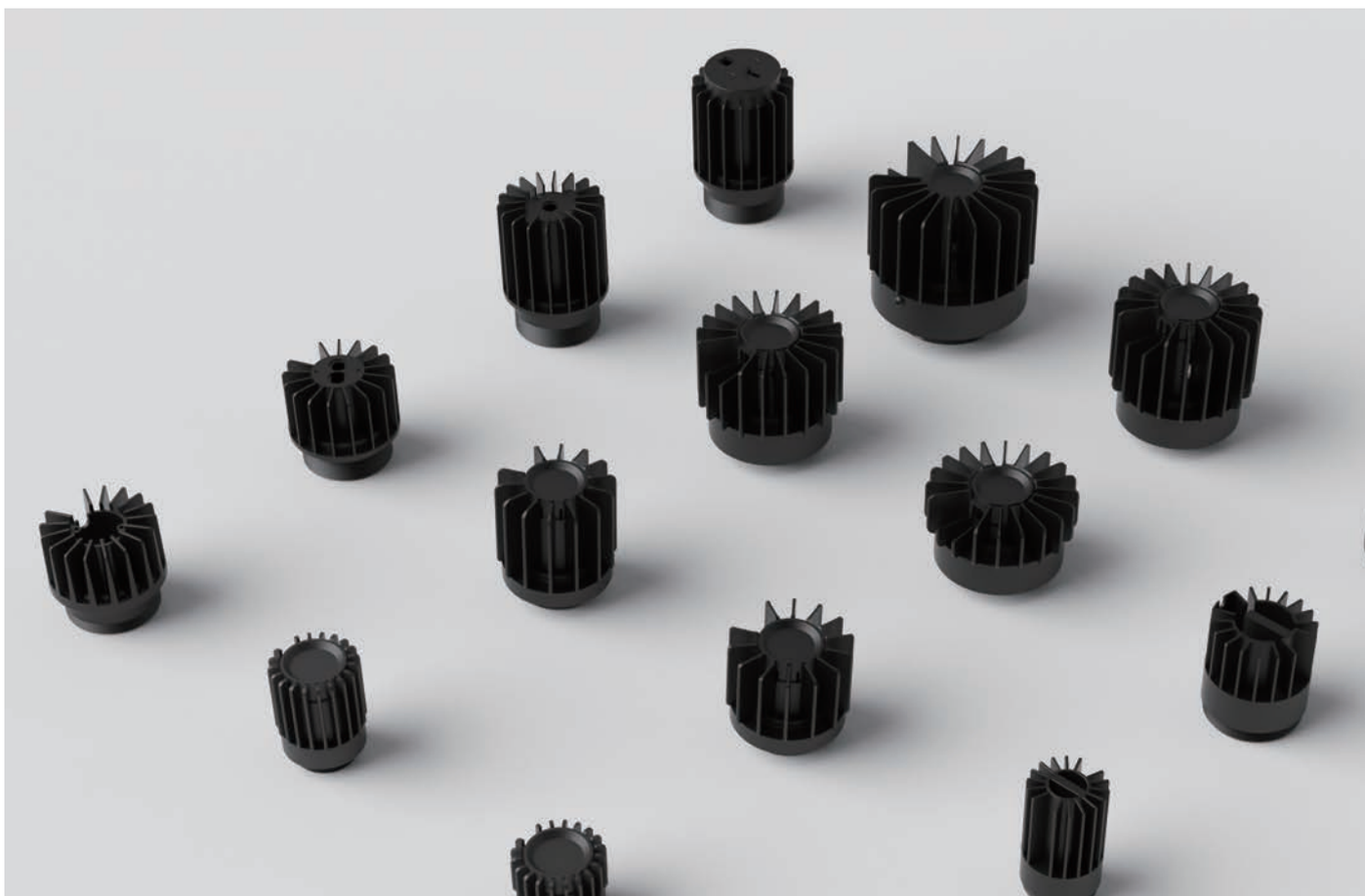
NANIA
Fixed/Adjustable

82 Combo

103 Combo

AMAFI-85V
Fixed/Adjustable

SNOOT 1/2/3
Fixed
Short snoot
Long snoot



Article number	LED Consumption	Current	LED Lumen	Beam Angle	CCT	CRI
LEE-16	14W	350 mA	1193 lm	15°/24°/36°/50° (Lens)	3000K	90+
LEE-21	10W	800 mA	774 lm	6° (Lens)	3000K	90+
LEE-21-DW	12W	350 mA	36-1265 lm	13°/31° (Lens)	1800K-3000K	90+
LEE-21-WCW	9W	250 mA	886-1047 lm	13°/31° (Lens)	2700K-6500K	90+

SIZE : Ø63mm*H59mm

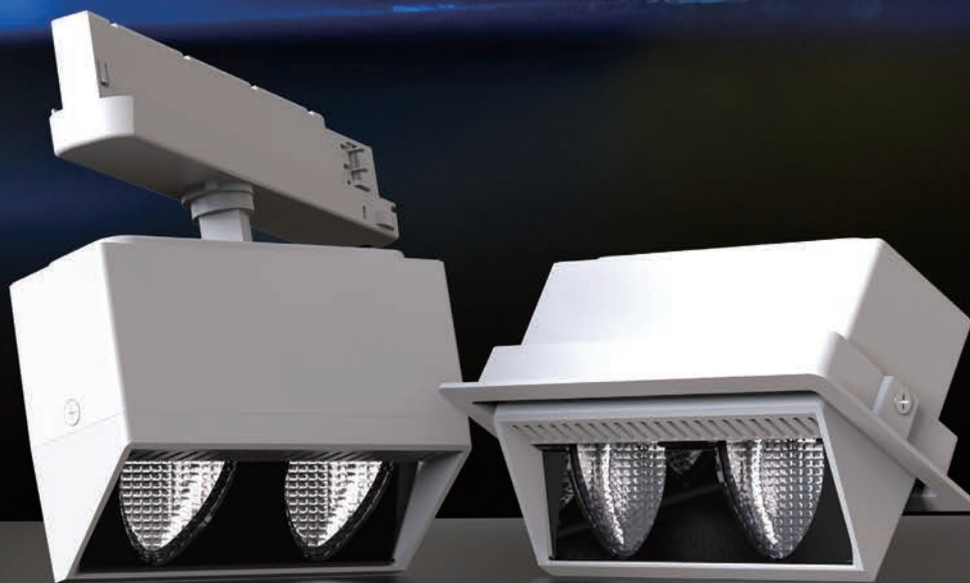


Article number	LED Consumption	Current	LED Lumen	Beam Angle	CCT	CRI
ACOT-37	18W	500 mA	2140 lm	15°/24°/36°/50° (Lens)	3000K	90+

SIZE : Ø63mm*H91mm

* This dimension refers to the size of the heat sink and does not include the lens.

SHELL SERIES (EU)



SHELL (EU)

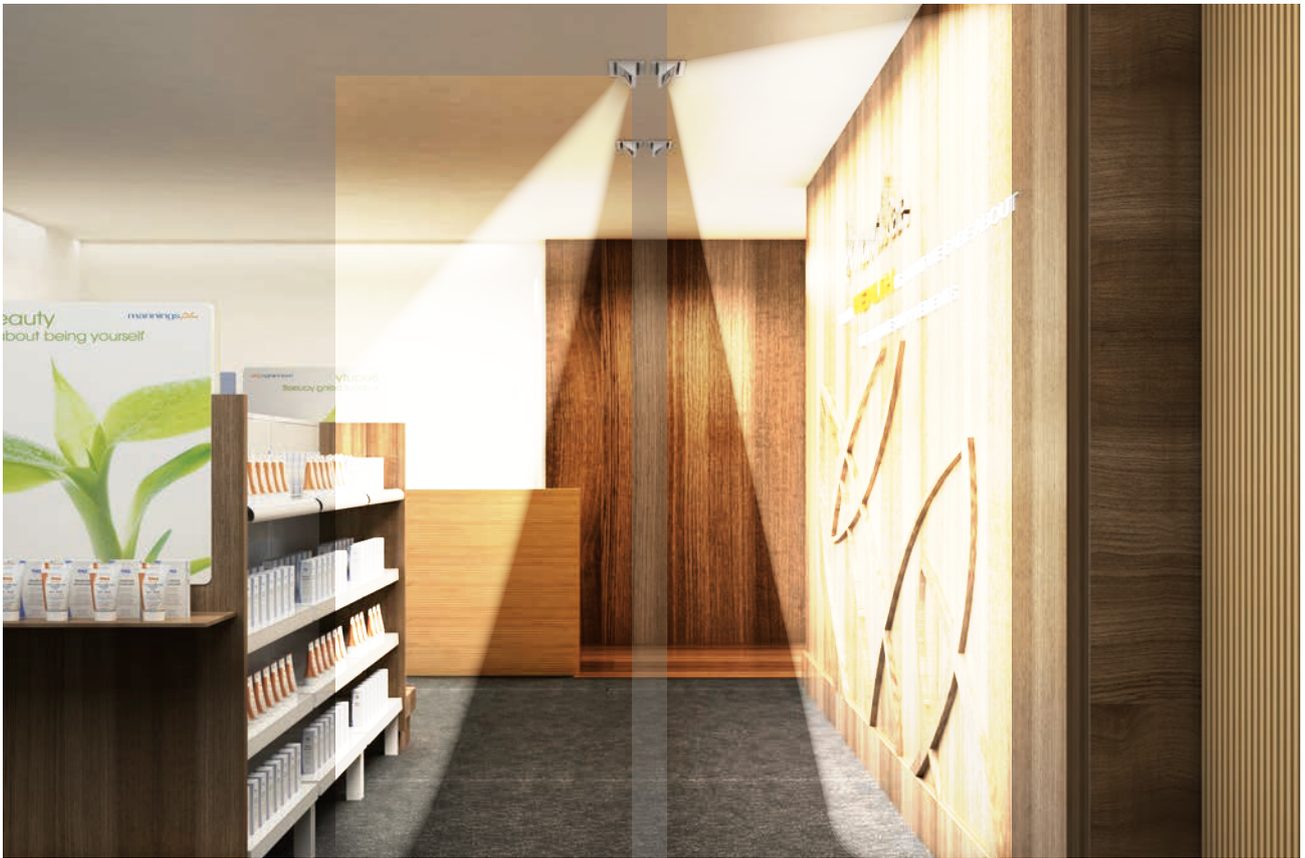
With the ingenious mechanics, optimized thermal management, and multiple free-form surface reflectors, SHELL brings a new picture to display lighting solutions. The wall wash system creates a glowing transition between wall and ceiling, and avoids stripes and shadows across the wall, offering a harmonious visual experience.

SHELL-T



SHELL-D



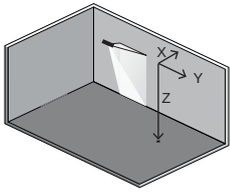


The SHELL light is available in three variants with different beam characteristics to suit different space layouts and requirements. Perfect alignment ensures that as much light as possible is directed at the product with the minimum of luminaires. SHELL lights can be adapted to a variety of conditions and illuminated selectively without loss of light dispersion. As a result, all products are presented in an attractive manner, regardless of the size of the shop or the interior design.



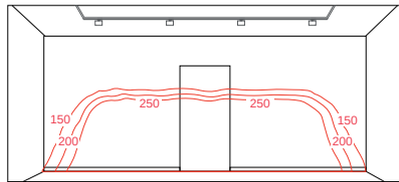
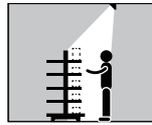
Shelf floor wallwash

Suggested height to ceiling:300cm
 Distance between fixtures:150cm
 Distance from wall:100cm



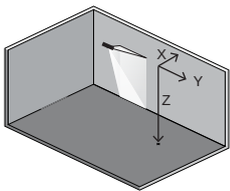
X lamp to wall
 Y lamp to lamp
 Z lamp to floor

X:Y:Z= 1 : 1.5 : 2 m (Low)



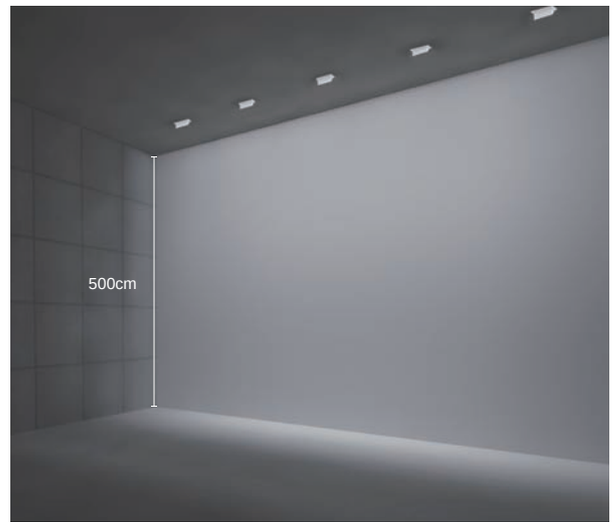
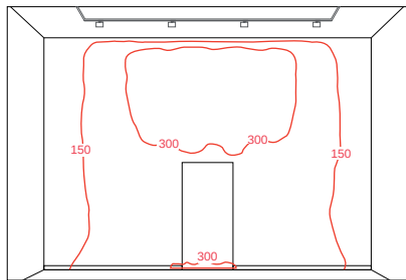
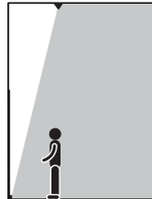
High ceiling wallwash

Suggested height to ceiling:500cm
 Distance between fixtures:1.20cm
 Distance from wall:100cm



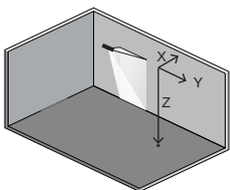
X lamp to wall
 Y lamp to lamp
 Z lamp to floor

X:Y:Z= 1 : 1.2 : 5 m



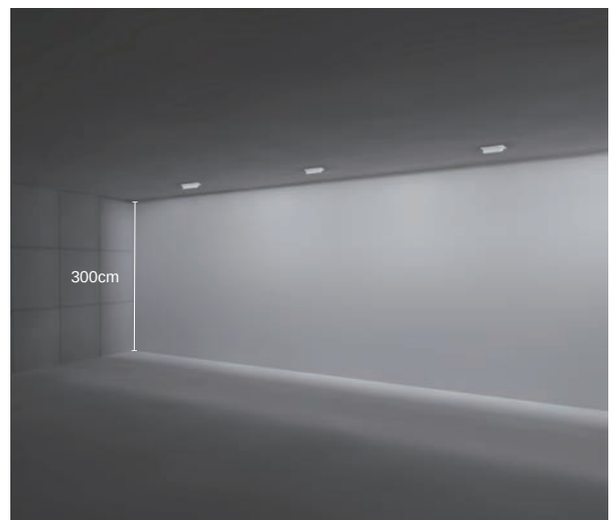
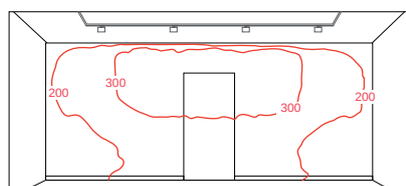
Wide wallwash

Suggested height to ceiling:300cm
 Distance between fixtures:200cm
 Distance from wall:100cm

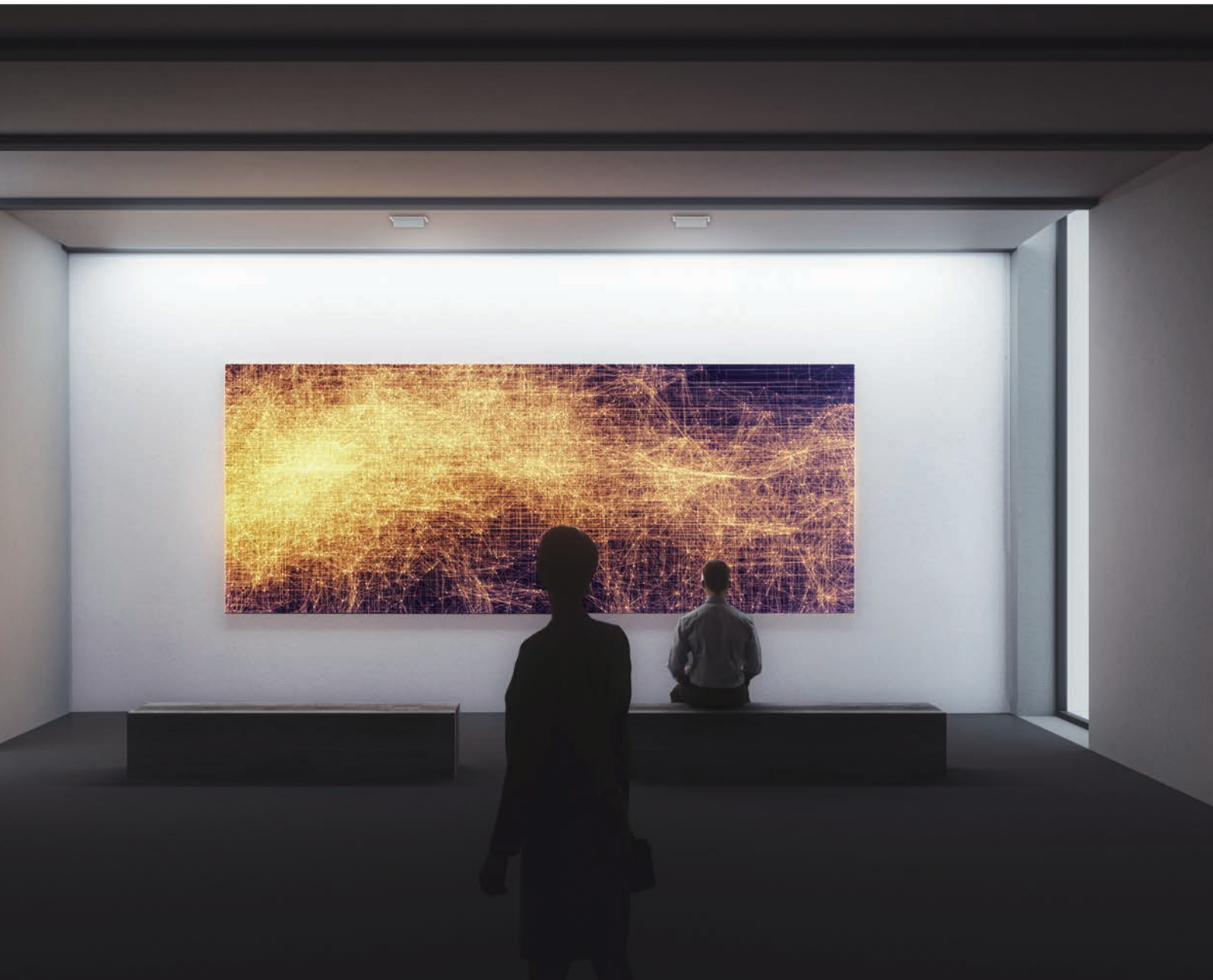


X lamp to wall
 Y lamp to lamp
 Z lamp to floor

X:Y:Z= 1 : 2 : 3 m

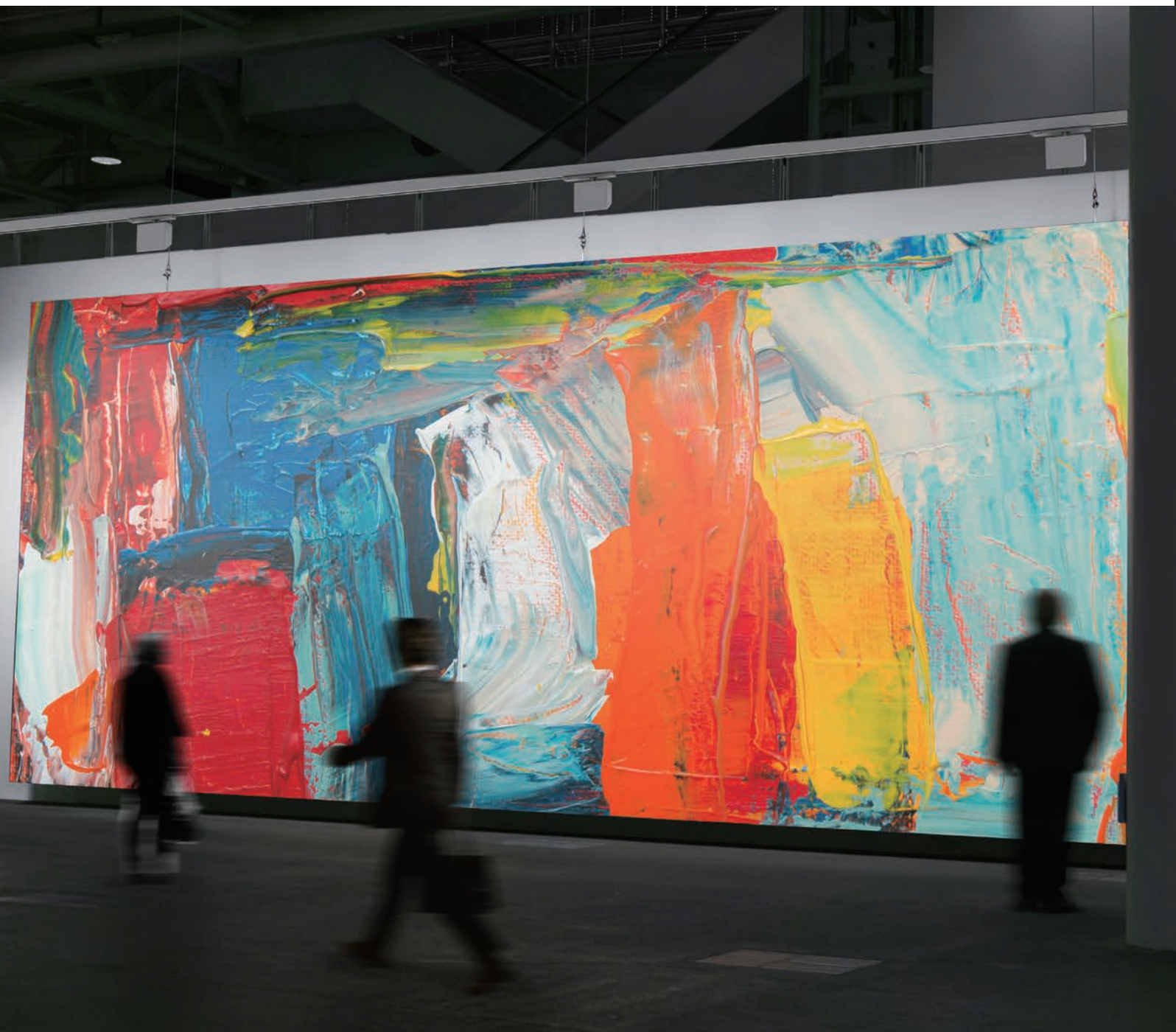






With special designed reflector, allowing the fixture to evenly light up 3 meters height wall.

SHELL-T Track lights
Wallwash



▲ Another type of reflector allowing fixture to evenly light up 5 meters wall.

► The Wall wash light can be used for green beautification of the planting wall display, large area of light to maintain the beautiful growth of indoor plants.



SHELL-T

SHELL-T-SF1
SHELL-T-HC1
SHELL-T-W1



Colours

Body : Black White

Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI		
2219.200	25W	220-240VAC	700 mA	2670 lm	2116 lm	Wallwash (Reflector)	3000K	90+		
						Shelf floor wallwash				
2219.200A	25W	220-240VAC	700 mA	2670 lm	2207 lm	Wallwash (Reflector)	1800-3000K	90+		
						High ceiling wallwash				
2219.200B	25W	220-240VAC	700 mA	2670 lm	2010 lm	Wallwash (Reflector)	3000K	90+		
						Wide wallwash				

Dimmable

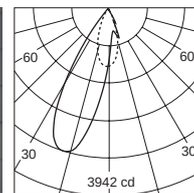
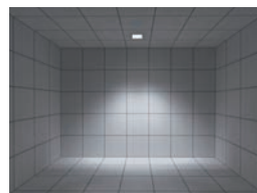


Driver Built-in

IES

Wallwash

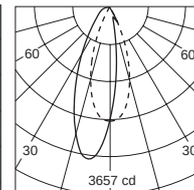
Shelf floor wallwash
2219.200



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.51	1523
2.0	1.02	380
3.0	1.53	169
4.0	2.04	95
5.0	2.54	60

Wallwash

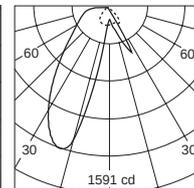
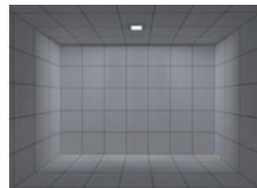
High ceiling wallwash
2219.200A



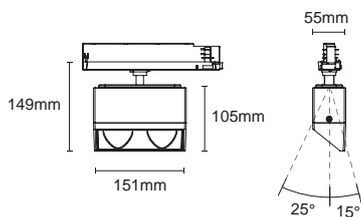
H(m)	D(m)	E(lx)
Wallwash		
1.0	0.53	2097
2.0	1.06	524
3.0	1.58	233
4.0	2.11	131
5.0	2.64	83

Wallwash

Wide wallwash
2219.200B



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.56	249
2.0	1.11	62
3.0	1.66	27
4.0	2.21	15
5.0	2.76	9



SHELL-T

SHELL-T-SF2
SHELL-T-HC2
SHELL-T-W2



Colours

Body : Black White

Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI		
2119.204	42W	220-240VAC	1050 mA	3751 lm	2972 lm	Wallwash (Reflector)	3000K	90+		
						Shelf floor wallwash				
2119.204A	42W	220-240VAC	1050 mA	3751 lm	3235 lm	Wallwash (Reflector)	3000K	90+		
						High ceiling wallwash				
2119.204B	42W	220-240VAC	1050 mA	3751 lm	2839 lm	Wallwash (Reflector)	3000K	90+		
						Wide wallwash				

Dimmable



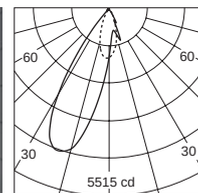
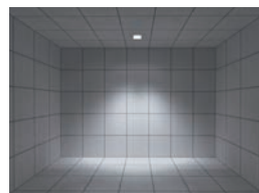
Driver Built-in

IES

Wallwash

Shelf floor wallwash

2119.204

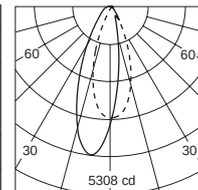
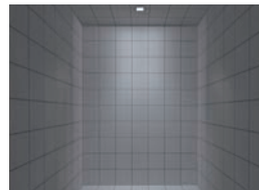


H(m)	D(m)	E(lx)
Wallwash		
1.0	0.51	1828
2.0	1.02	457
3.0	1.54	203
4.0	2.05	114
5.0	2.56	73

Wallwash

High ceiling wallwash

2119.204A

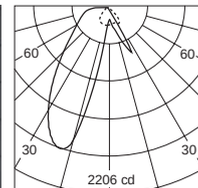
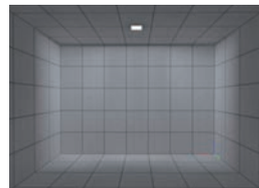


H(m)	D(m)	E(lx)
Wallwash		
1.0	0.53	3066
2.0	1.06	766
3.0	1.59	340
4.0	2.12	191
5.0	2.65	122

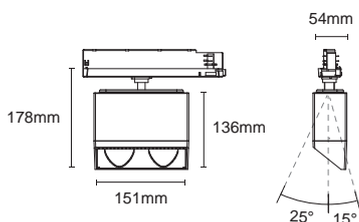
Wallwash

Wide wallwash

2119.204B



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.56	347
2.0	1.12	86
3.0	1.68	38
4.0	2.24	21
5.0	2.80	13







SHELL-D

SHELL-D-SF1
SHELL-D-HC1
SHELL-D-W1



Colours

Body : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2214.405	25W	700 mA	2670 lm	2116 lm	Wallwash (Reflector)	3000K	90+
					Shelf floor wallwash		
2214.405A	25W	700 mA	2670 lm	2207 lm	Wallwash (Reflector)	1800-3000K	90+
					High ceiling wallwash		
2214.405B	25W	700 mA	2670 lm	2010 lm	Wallwash (Reflector)	3000K	90+
					Wide wallwash		

Dimmable



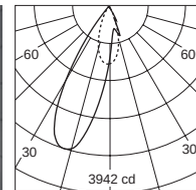
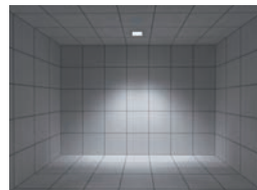
Driver Built-in

IES

Wallwash

Shelf floor wallwash

2214.405

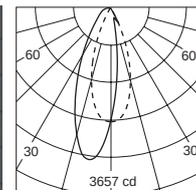


H(m)	D(m)	E(lx)
Wallwash		
1.0	0.51	1523
2.0	1.02	380
3.0	1.53	169
4.0	2.04	95
5.0	2.54	60

Wallwash

High ceiling wallwash

2214.405A

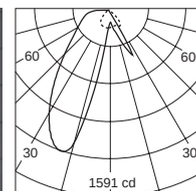
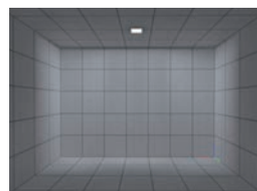


H(m)	D(m)	E(lx)
Wallwash		
1.0	0.53	2097
2.0	1.06	524
3.0	1.58	233
4.0	2.11	131
5.0	2.64	83

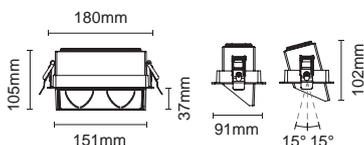
Wallwash

Wide wallwash

2214.405B



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.56	249
2.0	1.11	62
3.0	1.66	27
4.0	2.21	15
5.0	2.76	9



Cut out : 78X175mm (Trim)

SHELL-D

SHELL-D-SF2
SHELL-D-HC2
SHELL-D-W2



Colours

Body : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2114.429	33W	900 mA	3294 lm	2690 lm	Wallwash (Reflector)	3000K	90+
					Shelf floor wallwash		
2114.429A	33W	900 mA	3294 lm	2816 lm	Wallwash (Reflector)	3000K	90+
					High ceiling wallwash		
2114.429B	33W	900 mA	3294 lm	2660 lm	Wallwash (Reflector)	3000K	90+
					Wide wallwash		

Dimmable

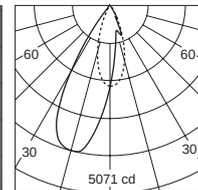
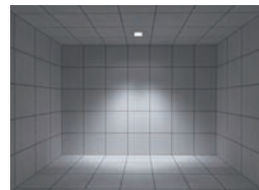


Driver Built-in

IES

Wallwash

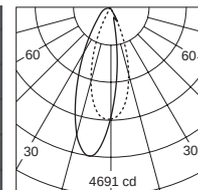
Shelf floor wallwash
2114.429



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.56	2303
2.0	1.13	575
3.0	1.69	255
4.0	2.25	144
5.0	2.82	92

Wallwash

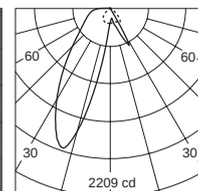
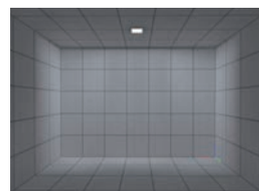
High ceiling wallwash
2114.429A



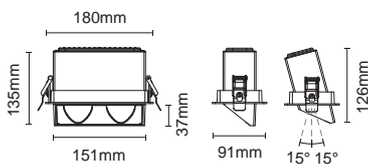
H(m)	D(m)	E(lx)
Wallwash		
1.0	0.53	2720
2.0	1.06	680
3.0	1.58	302
4.0	2.11	170
5.0	2.64	108

Wallwash

Wide wallwash
2114.429B



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.50	296
2.0	0.99	74
3.0	1.49	32
4.0	1.98	18
5.0	2.48	11



Cut out : 78X175mm (Trim)

EDELWEISS SERIES (EU)



EDELWEISS (EU)

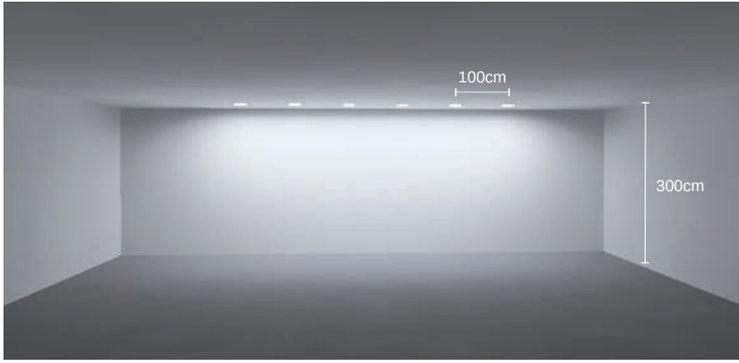
The Edelweiss series provides a well-proportioned wall-washing light effect. Its neat design leaves the elegant illuminate emanation as the only protagonist on the wall. The attached rotatable and tiltable functions can let the user adjust the way the illuminates as they wish.

With the built-in driver design, the user doesn't need to create a big cut-out hole in the wall for the installation. In other words, a tiny cable hole and the mounting plate will be enough for the Edelweiss series' installation.

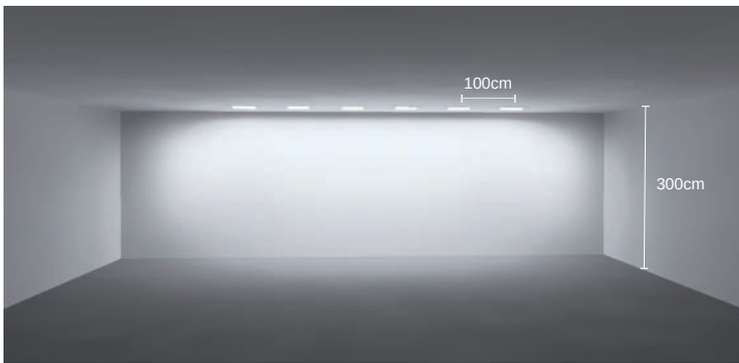
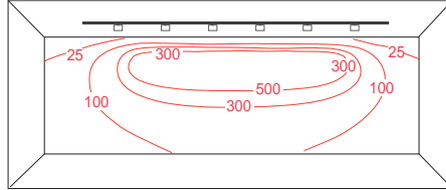


Wall

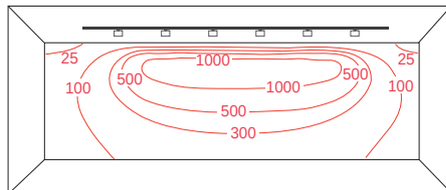




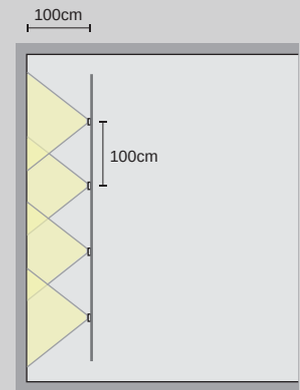
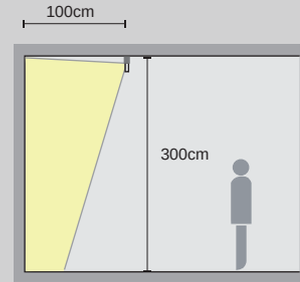
(2219.207)



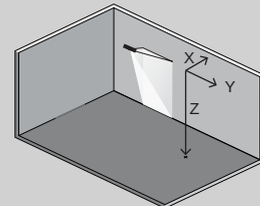
(2219.206)



The track lighting provides excellent uniform illumination for product shelves or exhibits, innovative photometry optimizes its efficiency, and a very wide range of light control supports the aesthetics, thus even reducing the number of luminaires still achieve the required performance.



Track lighting
 H:300cm
 Suggested height to ceiling:100cm
 Distance between fixtures:100cm



X lamp to wall
 Y lamp to lamp
 Z lamp to floor

X:Y:Z= 1 : 1 : 3 (M)







Colours

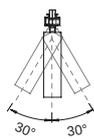
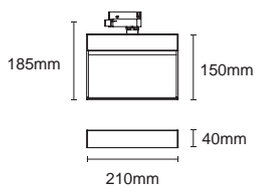
Body : Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2219.207	22W	AC 220-240V	550 mA	-	1998 lm	Wallwash	3000K	90+
	2219.206	37W	AC 220-240V	900 mA	-	3063 lm	Wallwash	3000K	90+

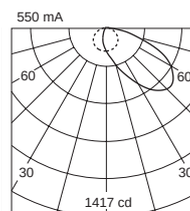
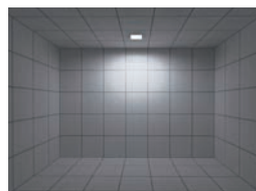
Dimmable



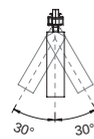
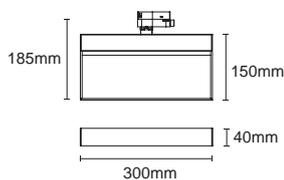
IES



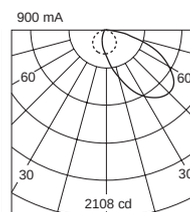
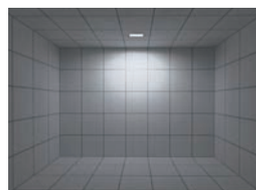
2219.207



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.98	347
2.0	1.97	86
3.0	2.95	38
4.0	3.94	21
5.0	4.92	13



2219.206

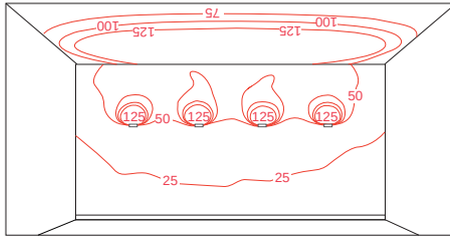


H(m)	D(m)	E(lx)
Wallwash		
1.0	1.10	710
2.0	2.20	177
3.0	3.30	78
4.0	4.40	44
5.0	5.50	28

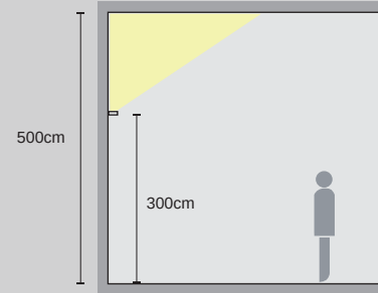




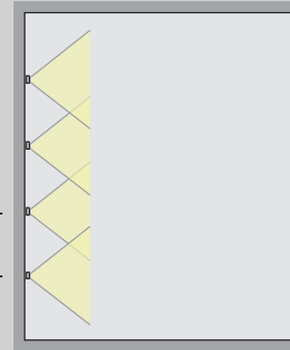
(2215.108)



Wall-mounted luminaires focus on adding illumination to ceilings, ensuring that the minimum number of luminaires provides optimal lighting for ceilings, representing not only an effective but also a cost-efficient lighting solution.



200cm



Wall lighting

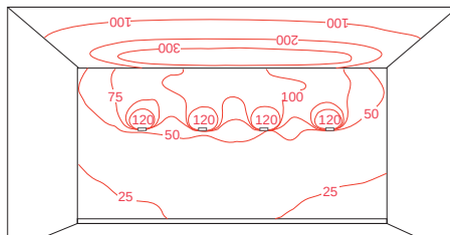
H:300cm

Suggested height to ceiling:200cm

Distance between fixtures:200cm



(2215.106)



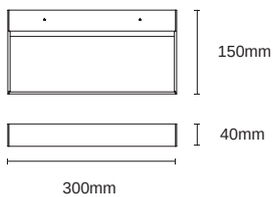
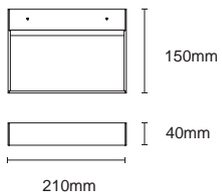




Colours

Body : Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2215.108	22W	AC 220-240V	550 mA	-	1998 lm	Wallwash	3000K	90+
	2215.106	37W	AC 220-240V	900 mA	-	3063 lm	Wallwash	3000K	90+



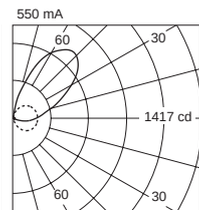
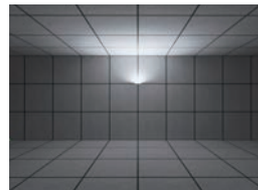
Dimmable



IES



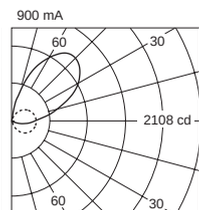
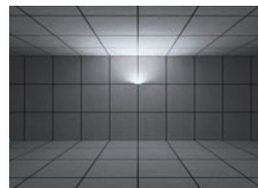
2215.108



H(m)	D(m)	E(lx)
75°		
1.0	0.98	347
2.0	1.97	86
3.0	2.95	38
4.0	3.94	21
5.0	4.92	13



2215.106



H(m)	D(m)	E(lx)
75°		
1.0	1.10	710
2.0	2.20	177
3.0	3.30	78
4.0	4.40	44
5.0	5.50	28



ASTER-A SERIES (EU)



LED Source

CRI>90
CCT: 2700K / 3000K / 4000K

Optic lens

Driver

LED driver integrated or integrated in 3 phase adapter

Accessories

Long snoot / Asymmetrical snoot

Finish Colours

Black / White

ASTER-A (EU)

ASTER-A is a high-efficiency lighting solution that offers energy savings and excellent color rendering. It is compact, efficient and provides a range of color temperature options, making it ideal for lighting retail shop. The product claims to improve performance by 4-5% under the same conditions.



Standard



Long snoot



Asymmetrical snoot



Round
40



Round
50



Round
64



Round
90

Track
Spotlight

Standard



- Distributions from narrow spot to wallwash
- Plug and play: change lens units without tools and with just one hand
- Beam angle: spot / medium / flood / wide flood



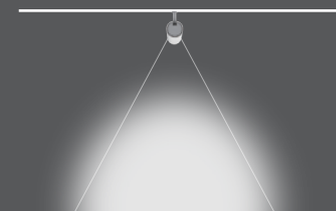
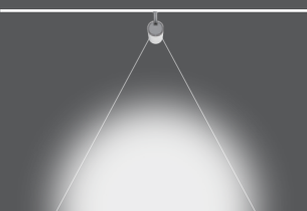
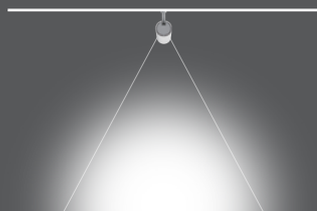
Standard



Long snoot



Asymmetrical snoot



Universal Track : GLOBAL, EUTRAC, NUCO, IVELA, STAFF, NORLUX



2319.xxx-UA-xxx

Adaptor(UA)

The track adapter comes with an integrated driver and is available in two versions: a 3-circuit 4-wire configuration, and a 3-circuit 6-wire version designed for DALI control systems.



2319.xxx-AD3-xxx

Adaptor(AD3)

The track adapter is available in two configurations: a standard 3-circuit 4-wire version, and a 3-circuit 6-wire version compatible with DALI control systems.



Lens



Oval filter



Honeycomb louver



Standard baffle



Long snoot



Asymmetrical snoot

ASTER-A64 High efficiency

ASTER-A-64-RSP-HE

UA



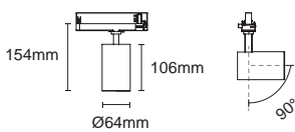
Colours

Body : Black White

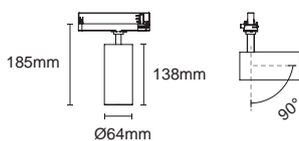
Baffle : Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.209-UA-300-HE	10W	AC 220-240V	300 mA	1620 lm	1449 lm	18°/24°/36°/50°(Lens)	4000K	90
	2319.200-UA-400-HE	14W	AC 220-240V	400 mA	2113 lm	1842 lm	18°/24°/36°/50°(Lens)	4000K	90

2319.209-UA-300-HE



2319.200-UA-400-HE



Optional Accessory



S-001 Long snoot

S-002 Asymmetrical snoot

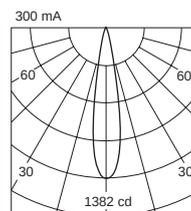
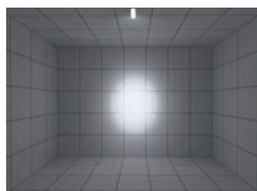
SG-001 Striped glass

H-001 Honeycomb louver

B-002 Barndoor

 **18°**

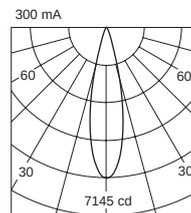
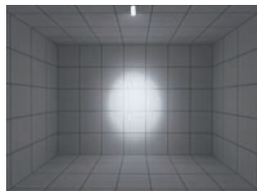
Spotlight
2319.209-UA-300-HE



H(m)	D(m)	E(lx)
18°		
1.0	0.32	10442
2.0	0.65	2610
3.0	0.97	1160
4.0	1.30	652
5.0	1.62	417

 **24°**

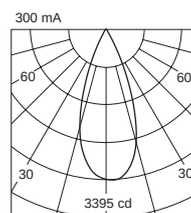
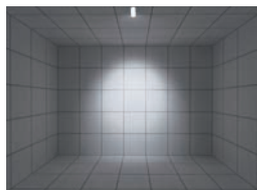
Spotlight
2319.209-UA-300-HE



H(m)	D(m)	E(lx)
24°		
1.0	0.42	7151
2.0	0.84	1788
3.0	1.27	794
4.0	1.69	447
5.0	2.11	286

 **36°**

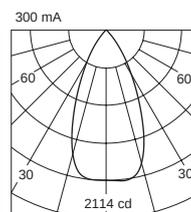
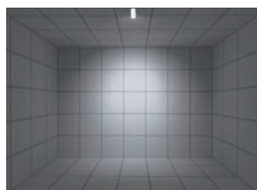
Spotlight
2319.209-UA-300-HE



H(m)	D(m)	E(lx)
36°		
1.0	0.70	3385
2.0	1.41	846
3.0	2.12	376
4.0	2.82	211
5.0	3.53	135

 **50°**

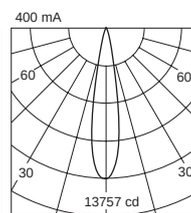
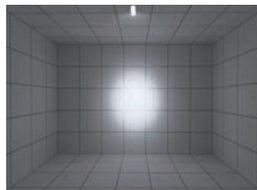
Spotlight
2319.209-UA-300-HE



H(m)	D(m)	E(lx)
50°		
1.0	0.89	2094
2.0	1.78	523
3.0	2.67	232
4.0	3.57	130
5.0	4.46	83

 **18°**

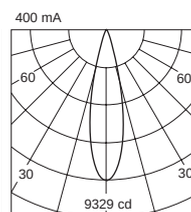
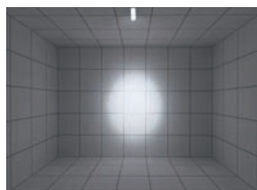
Spotlight
2319.200-UA-400-HE



H(m)	D(m)	E(lx)
18°		
1.0	0.33	13770
2.0	0.65	3443
3.0	0.98	1530
4.0	1.31	860
5.0	1.63	550

 **24°**

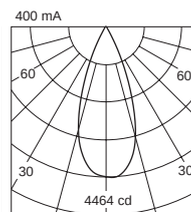
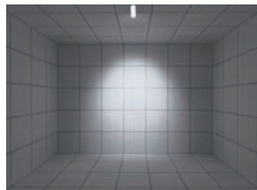
Spotlight
2319.200-UA-400-HE



H(m)	D(m)	E(lx)
24°		
1.0	0.43	9333
2.0	0.85	2333
3.0	1.28	1037
4.0	1.70	583
5.0	2.12	373

 **36°**

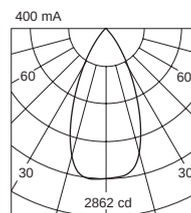
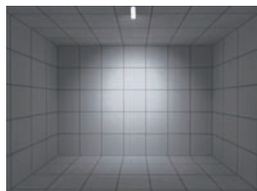
Spotlight
2319.200-UA-400-HE



H(m)	D(m)	E(lx)
36°		
1.0	0.71	4452
2.0	1.42	1113
3.0	2.13	494
4.0	2.83	278
5.0	3.54	178

 **50°**

Spotlight
2319.200-UA-400-HE



H(m)	D(m)	E(lx)
50°		
1.0	0.89	2842
2.0	1.76	710
3.0	2.66	315
4.0	3.55	177
5.0	4.44	113

UA

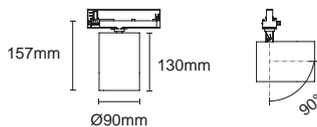


Colours

Body : Black White

Baffle : Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.223-UA-500-HE	17W	AC 220-240V	500 mA	2800 lm	2516 lm	16°/25°/38°/45° (Reflector)	4000K	90
	2319.223-UA-700-HE	24W	AC 220-240V	700 mA	3876 lm	3477 lm	16°/25°/38°/45° (Reflector)	4000K	90
	2319.223-UA-500-HE-DA	17W	AC 220-240V	500 mA	2800 lm	2516 lm	16°/25°/38°/45° (Reflector)	4000K	90
	2319.223-UA-700-HE-DA	24W	AC 220-240V	700 mA	3876 lm	3477 lm	16°/25°/38°/45° (Reflector)	4000K	90



Optional Accessory



SG-007
Striped glass



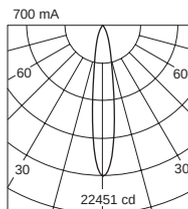
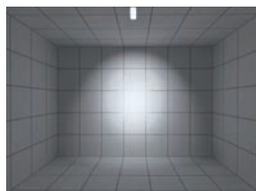
H-002
Honeycomb louver



B-003
Barndoor

 **16°**

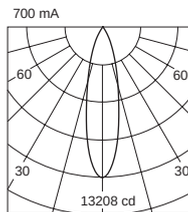
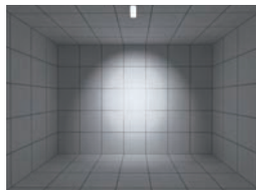
Spotlight
2319.223-UA-700-HE



H(m)	D(m)	E(lx)
16°		
1.0	0.28	22473
2.0	0.57	5618
3.0	0.85	2497
4.0	1.14	1405
5.0	1.42	898

 **25°**

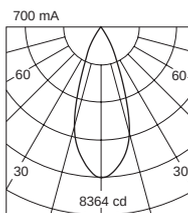
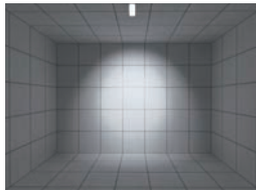
Spotlight
2319.223-UA-700-HE



H(m)	D(m)	E(lx)
25°		
1.0	0.43	13249
2.0	0.86	3312
3.0	1.29	1472
4.0	1.72	828
5.0	2.15	529

 **38°**

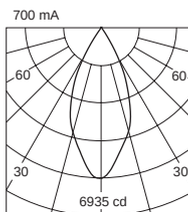
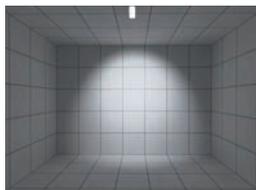
Spotlight
2319.223-UA-700-HE



H(m)	D(m)	E(lx)
38°		
1.0	0.68	8362
2.0	1.36	2091
3.0	2.05	929
4.0	2.73	522
5.0	3.41	334

 **45°**

Spotlight
2319.223-UA-700-HE



H(m)	D(m)	E(lx)
45°		
1.0	0.80	6940
2.0	1.61	1735
3.0	2.41	771
4.0	3.21	433
5.0	4.02	277





UA

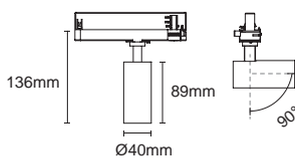


Colours

Body : Black White

Baffle : Black White

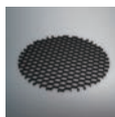
Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.225-UA-200	7W	AC 220-240V	200 mA	709 lm	-	15°/24°/36°/50°(Lens)	3000K	90



Optional Accessory



DS-010
Oval filter



H-005
Honeycomb louver

UA

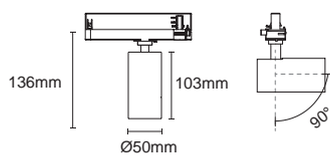


Colours

Body : Black White

Baffle : Black White

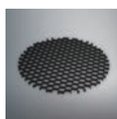
Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2419.204-UA-300	10W	AC 220-240V	300 mA	1121 lm	-	15°/24°/36°/50°(Lens)	3000K	90



Optional Accessory



DS-011
Oval filter



H-006
Honeycomb louver

UA



Colours

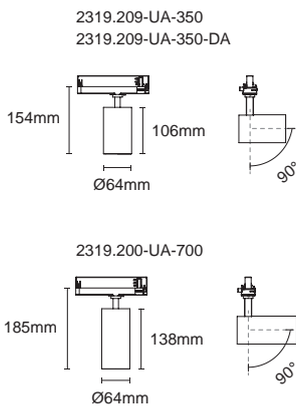
Body : Black White

Baffle : Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.209-UA-350	12W	AC 220-240V	350 mA	1454 lm	1342 lm	20°/25°/38°/50°(Lens)	3000K	90+
	2319.200-UA-700	25W	AC 220-240V	700 mA	2681 lm	2416 lm	20°/25°/38°/50°(Lens)	3000K	90+



	2319.209-UA-350-DA	12W	AC 220-240V	350 mA	1454 lm	1342 lm	20°/25°/38°/50°(Lens)	3000K	90+
--	--------------------	-----	-------------	--------	---------	---------	-----------------------	-------	-----



Optional Accessory



S-001
Long snoot

S-002
Asymmetrical snoot

SG-001
Striped glass

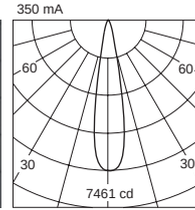
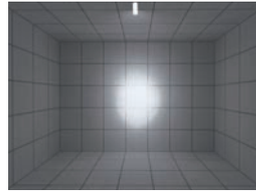
H-001
Honeycomb louver

B-002
Barndoor

 **20°**

Spotlight

2319.209-UA-350

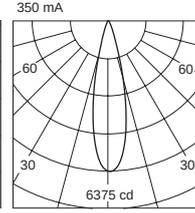
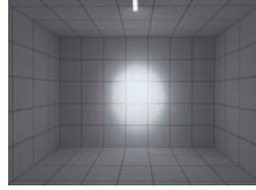


H(m)	D(m)	E(lx)
20°		
1.0	0.34	7449
2.0	0.69	1862
3.0	1.03	827
4.0	1.37	465
5.0	1.72	298

 **25°**

Spotlight

2319.209-UA-350

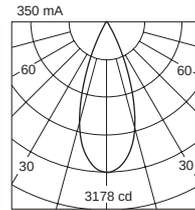
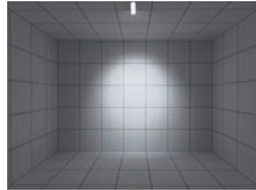


H(m)	D(m)	E(lx)
25°		
1.0	0.42	6371
2.0	0.84	1593
3.0	1.26	707
4.0	1.68	398
5.0	2.10	254

 **38°**

Spotlight

2319.209-UA-350

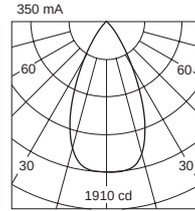
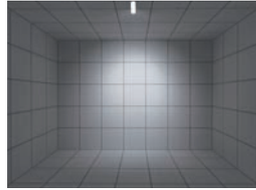


H(m)	D(m)	E(lx)
38°		
1.0	0.70	3175
2.0	1.39	793
3.0	2.09	352
4.0	2.78	198
5.0	3.48	127

 **50°**

Spotlight

2319.209-UA-350

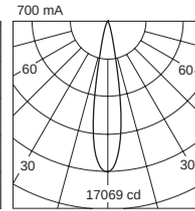
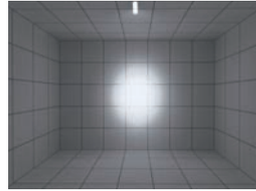


H(m)	D(m)	E(lx)
50°		
1.0	0.92	1886
2.0	1.84	471
3.0	2.77	209
4.0	3.69	117
5.0	4.61	75

 **20°**

Spotlight

2319.200-UA-700

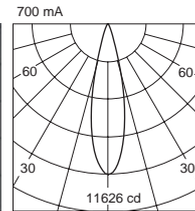
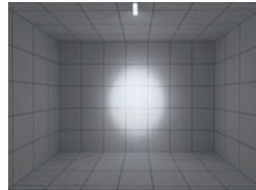


H(m)	D(m)	E(lx)
20°		
1.0	0.34	17073
2.0	0.67	4268
3.0	1.01	1897
4.0	1.34	1067
5.0	1.68	682

 **25°**

Spotlight

2319.200-UA-700

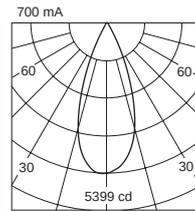
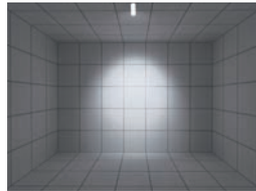


H(m)	D(m)	E(lx)
25°		
1.0	0.43	11629
2.0	0.86	2907
3.0	1.28	1292
4.0	1.71	726
5.0	2.14	465

 **38°**

Spotlight

2319.200-UA-700

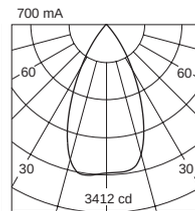
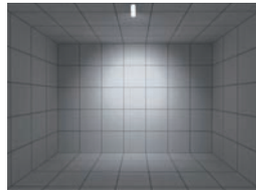


H(m)	D(m)	E(lx)
38°		
1.0	0.71	5385
2.0	1.42	1346
3.0	2.14	598
4.0	2.85	336
5.0	3.56	215

 **50°**

Spotlight

2319.200-UA-700



H(m)	D(m)	E(lx)
50°		
1.0	0.94	3311
2.0	1.89	827
3.0	2.83	367
4.0	3.78	206
5.0	4.72	132

AD3



Colours

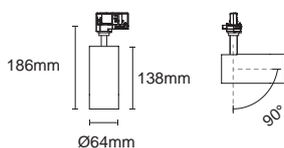
Body : Black White

Baffle : Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI				
	2319.200-AD3-1200	4W	AC 100-277V	1200 mA	235 lm	187 lm	4° (Lens)	3000K	90+				
	2319.200-AD3-350	12W	AC 100-277V	350 mA	1454 lm	1342 lm	20°/25°/38°/50° (Lens)	3000K	90+				
	2319.200-AD3-500	17W	AC 100-277V	500 mA	2004 lm	1860 lm	20°/25°/38°/50° (Lens)	3000K	90+				
	2319.200-AD3-350-DA	12W	AC 100-277V	350 mA	1454 lm	1342 lm	20°/25°/38°/50° (Lens)	3000K	90+				
	2319.200-AD3-500-DA	17W	AC 100-277V	500 mA	2004 lm	1860 lm	20°/25°/38°/50° (Lens)	3000K	90+				
	2319.200-AD3-D-350	12W	AC 100-277V	350 mA	1454 lm	1342 lm	20°/25°/38°/50° (Lens)	3000K	90+				
	2319.200-AD3-D-500	17W	AC 100-277V	500 mA	2004 lm	1860 lm	20°/25°/38°/50° (Lens)	3000K	90+				
	2319.200-AD3-CT-250	8W	AC 100-277V	250 mA	1064 lm	-	20°/25°/38°/50° (Lens)	(5 CCT)	90+				

27-30-35-40-50

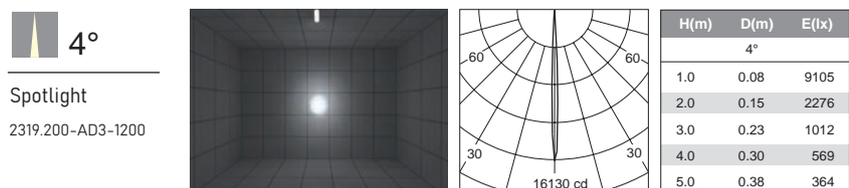
- 2319.200-AD3-1200
- 2319.200-AD3-350
- 2319.200-AD3-500
- 2319.200-AD3-350-DA
- 2319.200-AD3-500-DA



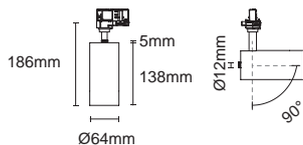
Optional Accessory



IES



2319.200-AD3-D-350
 2319.200-AD3-D-500
 2319.200-AD3-CT-250

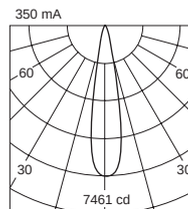
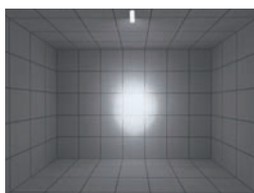


IES



Spotlight

2319.200-AD3-350
 2319.200-AD3-D-350

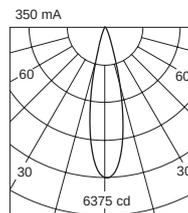
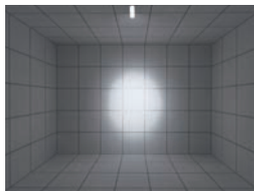


H(m)	D(m)	E(lx)
20°		
1.0	0.34	7449
2.0	0.69	1862
3.0	1.03	827
4.0	1.37	465
5.0	1.72	298



Spotlight

2319.200-AD3-350
 2319.200-AD3-D-350

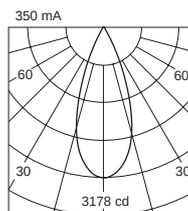
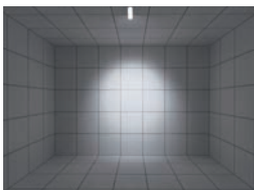


H(m)	D(m)	E(lx)
25°		
1.0	0.42	6371
2.0	0.84	1593
3.0	1.26	707
4.0	1.68	398
5.0	2.10	254



Spotlight

2319.200-AD3-350
 2319.200-AD3-D-350

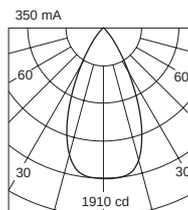
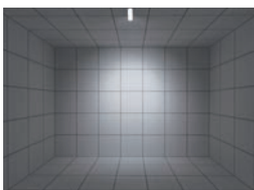


H(m)	D(m)	E(lx)
38°		
1.0	0.70	3175
2.0	1.39	793
3.0	2.09	352
4.0	2.78	198
5.0	3.48	127



Spotlight

2319.200-AD3-350
 2319.200-AD3-D-350

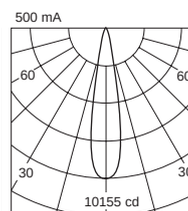
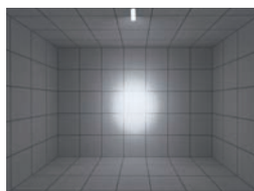


H(m)	D(m)	E(lx)
50°		
1.0	0.92	1886
2.0	1.84	471
3.0	2.77	209
4.0	3.69	117
5.0	4.61	75



Spotlight

2319.200-AD3-500
 2319.200-AD3-D-500

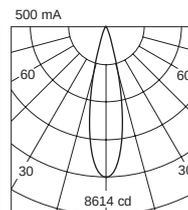
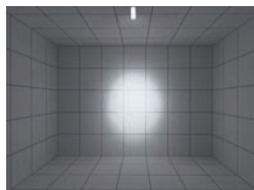


H(m)	D(m)	E(lx)
20°		
1.0	0.34	10148
2.0	0.68	2537
3.0	1.02	1128
4.0	1.36	634
5.0	1.70	405



Spotlight

2319.200-AD3-500
 2319.200-AD3-D-500

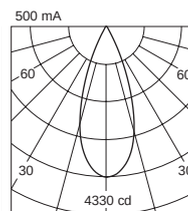
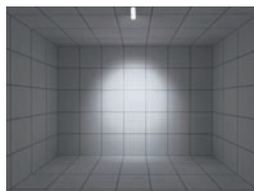


H(m)	D(m)	E(lx)
25°		
1.0	0.42	8616
2.0	0.84	2154
3.0	1.25	957
4.0	1.67	538
5.0	2.09	344



Spotlight

2319.200-AD3-500
 2319.200-AD3-D-500

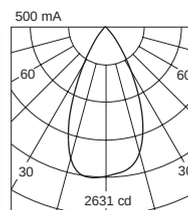
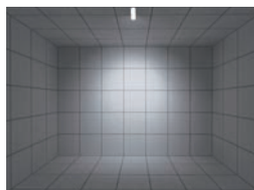


H(m)	D(m)	E(lx)
38°		
1.0	0.69	4328
2.0	1.38	1082
3.0	2.07	480
4.0	2.75	270
5.0	3.44	173



Spotlight

2319.200-AD3-500
 2319.200-AD3-D-500



H(m)	D(m)	E(lx)
50°		
1.0	0.94	2607
2.0	1.87	651
3.0	2.81	289
4.0	3.75	162
5.0	4.68	104

UA



Colours

Body : Black White

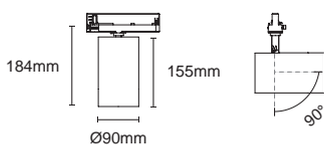
Baffle : Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.223-UA-700	24W	AC 220-240V	700 mA	2987 lm	2482 lm	18°/24°/36°/60° (Lens)	3000K	90+
	2319.221-UA-1050	37W	AC 220-240V	1050 mA	4344 lm	3917 lm	17°/25°/40°/60° (Lens)	3000K	90+
	2319.223-UA-700-DA	24W	AC 220-240V	700 mA	2987 lm	2482 lm	18°/24°/36°/60° (Lens)	3000K	90+
	2319.221-UA-1050-DA	37W	AC 220-240V	1050 mA	4344 lm	3917 lm	17°/25°/40°/60° (Lens)	3000K	90+

2319.223-UA-700
2319.223-UA-700-DA



2319.221-UA-1050
2319.221-UA-1050-DA



Optional Accessory



S-012
Long snoot

S-013
Asymmetrical snoot

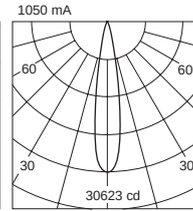
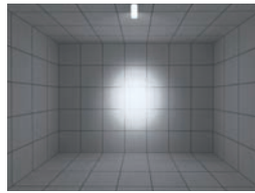
SG-007
Striped glass

H-002
Honeycomb louver

B-003
Barndoor



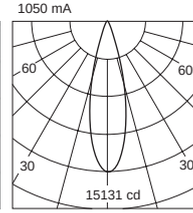
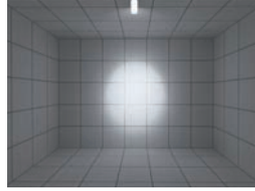
Spotlight
2319.221-UA



H(m)	D(m)	E(lx)
17°		
1.0	0.31	30561
2.0	0.62	7640
3.0	0.93	3396
4.0	1.23	1910
5.0	1.54	1222



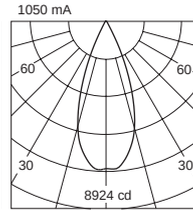
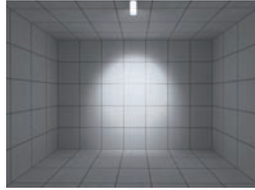
Spotlight
2319.221-UA



H(m)	D(m)	E(lx)
25°		
1.0	0.47	15103
2.0	0.94	3776
3.0	1.40	1678
4.0	1.87	943
5.0	2.34	604



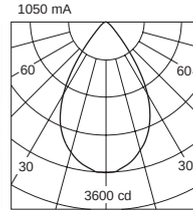
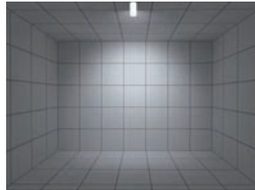
Spotlight
2319.221-UA



H(m)	D(m)	E(lx)
40°		
1.0	0.72	8905
2.0	1.44	2226
3.0	2.16	989
4.0	2.88	556
5.0	3.60	356



Spotlight
2319.221-UA



H(m)	D(m)	E(lx)
60°		
1.0	1.22	3586
2.0	2.44	896
3.0	3.66	398
4.0	4.88	224
5.0	6.09	143

AD3

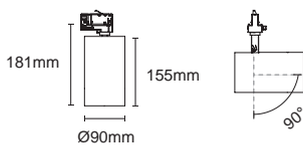


Colours

Body : Black White

Baffle : Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.221-AD3-500	17W	AC 220-240V	500 mA	2177 lm	2018 lm	18°/24°/36°/60° (Lens)	3000K	90+
	2319.221-AD3-900	31W	AC 220-240V	900 mA	3770 lm	3470 lm	17°/24°/40°/60° (Lens)	3000K	90+
	2319.221-AD3-500-DA	17W	AC 220-240V	500 mA	2177 lm	2018 lm	18°/24°/36°/60° (Lens)	3000K	90+
	2319.221-AD3-800-DA	27W	AC 220-240V	800 mA	3381 lm	3134 lm	18°/24°/36°/60° (Lens)	3000K	90+



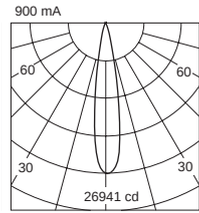
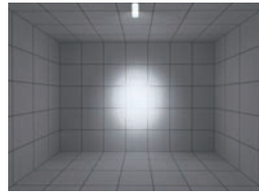
Optional Accessory



S-012 Long snoot S-013 Asymmetrical snoot SG-007 Striped glass H-002 Honeycomb louver B-003 Barndoor



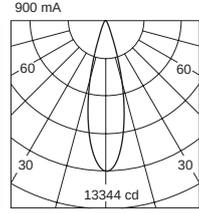
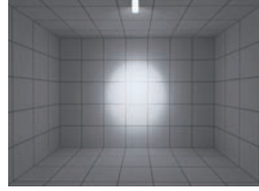
Spotlight
2319.221-AD3-900



H(m)	D(m)	E(lx)
17°		
1.0	0.31	27013
2.0	0.61	6753
3.0	0.92	3001
4.0	1.22	1688
5.0	1.53	1081



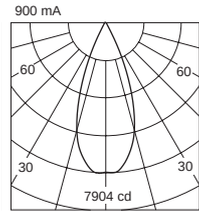
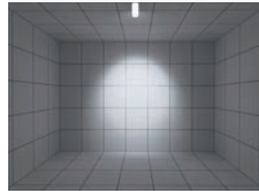
Spotlight
2319.221-AD3-900



H(m)	D(m)	E(lx)
24°		
1.0	0.47	13322
2.0	0.94	3331
3.0	1.40	1480
4.0	1.87	832
5.0	2.34	532



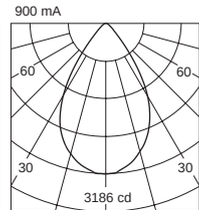
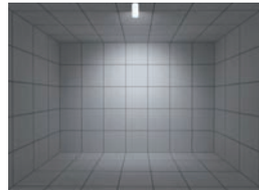
Spotlight
2319.221-AD3-900



H(m)	D(m)	E(lx)
40°		
1.0	0.72	7888
2.0	1.44	1972
3.0	2.16	876
4.0	2.88	493
5.0	3.60	315



Spotlight
2319.221-AD3-900



H(m)	D(m)	E(lx)
60°		
1.0	1.22	3182
2.0	2.44	795
3.0	3.66	353
4.0	4.88	198
5.0	6.11	127

ASTER-B SERIES (EU)



FEATURES

In aluminium and thermoplastic material
Installation with three-phase track
355° swiveling spot, 90° tilting head

LED Source

CRI > 95
CCT: 2700K / 3000K / 4000K / 5 CCT

Optic Lens

Driver

LED driver integrated or integrated in 3 phase adapter

Accessories

Long snoot / Asymmetrical snoot / Oval Snoot
Framing / Zoomable

Finish Colours

Black / White

ASTER-B (EU)

The ASTER-B series is designed for art enthusiasts seeking perfect gallery lighting. With impressive light quality, variable zoom, and framing capabilities, it offers diverse lighting effects. Its modular design allows easy component switching to adapt to different needs, reducing inventory pressure. Ideal for galleries, museums, and exhibitions, the ASTER-B series provides unparalleled precision even in temporary setups, ensuring an exceptional art-viewing experience.



Professional lighting For art and artifacts

Lighting in museums and galleries differs significantly from general environments. It must provide sufficient illumination to highlight the details and textures of exhibits while creating a comfortable visual experience, allowing visitors to appreciate artworks for extended periods without discomfort. Additionally, selecting the right lighting source is crucial to preserving valuable artifacts and artworks. It is essential to minimize ultraviolet (UV) and infrared (IR) radiation to reduce the risk of light-induced aging and heat damage.

Our products utilize LED lighting technology, which significantly reduces UV and IR radiation compared to traditional lighting, helping to mitigate the impact of light exposure on exhibits. At the same time, they offer low power consumption and high efficiency, making them both energy-saving and environmentally friendly while ensuring long-term stable operation to maintain optimal display conditions.

Furthermore, our lighting solutions feature a high color rendering index (CRI > 95), accurately restoring the rich colors and intricate details of artworks. This allows visitors to experience exhibits in their most authentic form while providing a safer and more professional lighting solution for museum and gallery displays.

ASTER-B Round



Round
40



Round
50



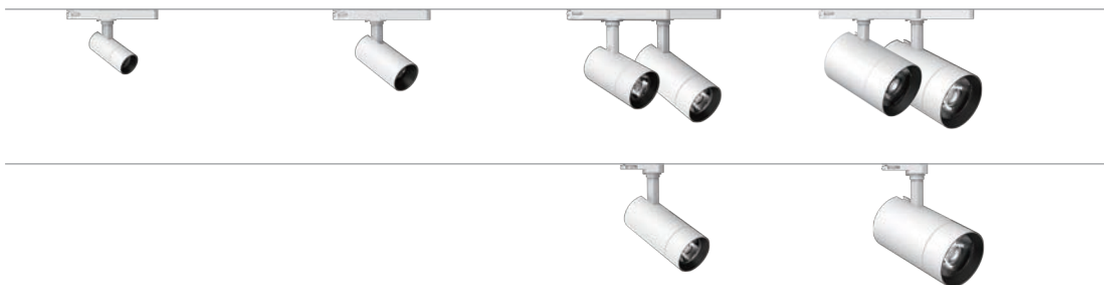
Round
64



Round
90

Track
Spotlight

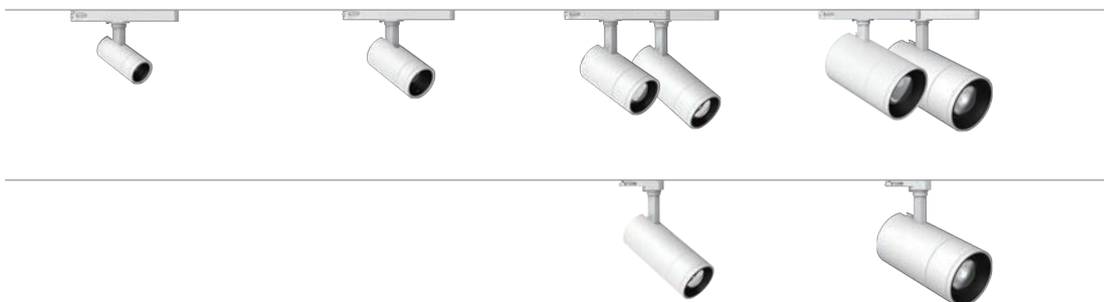
Standard



Framing



Zoomable





Standard



Long snoot



Asymmetrical snoot



Oval snoot



Framing



Zoomable



ASTER-B is a high-quality gallery lighting solution that can enhance the presentation of works of art and other exhibitions. With its precise lighting control and advanced optical components, it can provide clear and precise lighting that helps to create the ideal color impression for outstanding viewing experiences. Additionally, its versatility and adaptability make it ideal for use in a variety of settings, including museums, exhibition halls, and other special lighting needs. Whether you need to highlight a single artwork or create a dynamic lighting display for an entire exhibition, ASTER-B is an excellent choice for your lighting needs.

ASTER-B

Universal Track : GLOBAL, EUTRAC, NUCO, IVELA, STAFF, NORLUX



Select the right product range for your application



2319.xxx-**UA**-xxx

Adaptor(UA)

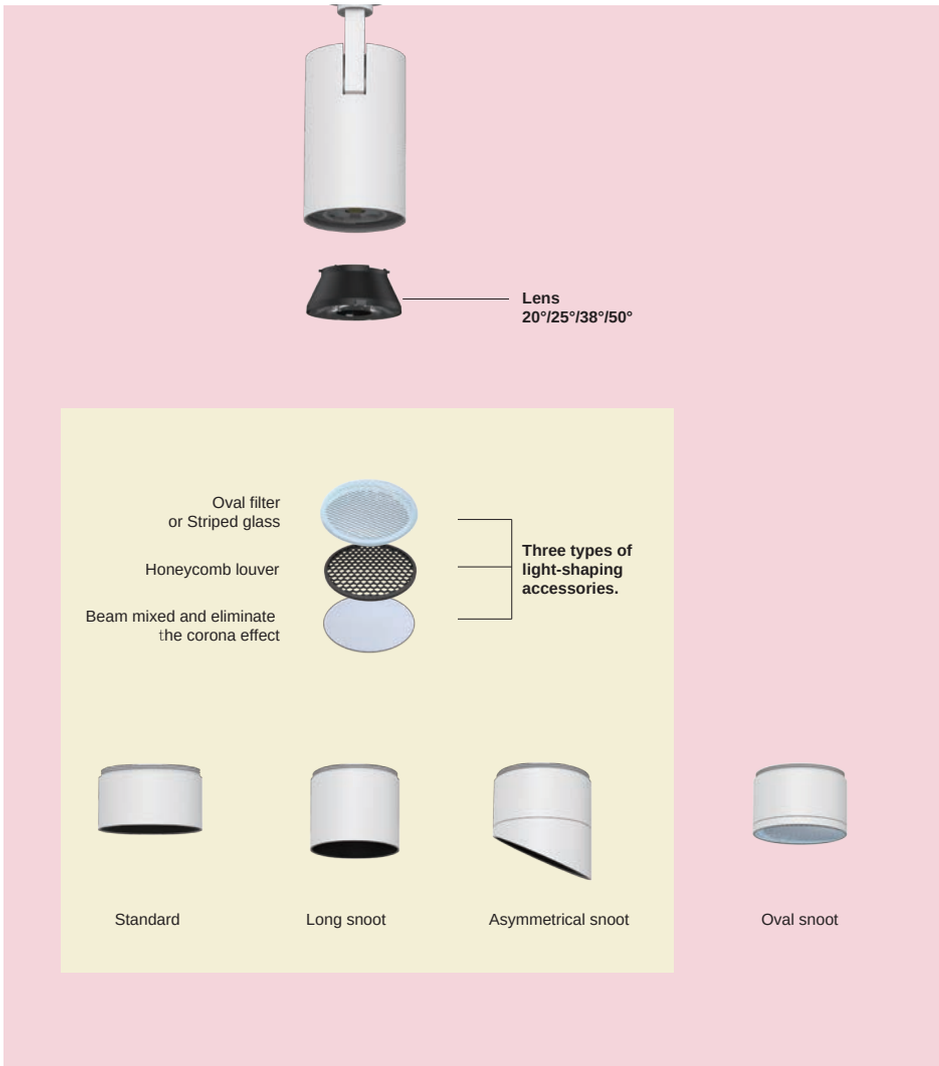
The track adapter comes with an integrated driver and is available in two versions: a 3-circuit 4-wire configuration, and a 3-circuit 6-wire version designed for DALI control systems.



2319.xxx-**AD3**-xxx

Adaptor(AD3)

The track adapter is available in two configurations: a standard 3-circuit 4-wire version, and a 3-circuit 6-wire version compatible with DALI control systems.



* Interchangeable, except for light fixture for Aster 90-B framing accessory which will need extra screw hole on light body.

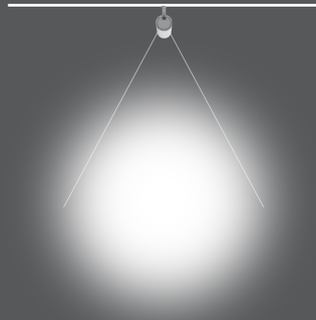
Multiple variations

The ASTER-B series features a modular design with separate components and a lightweight engine structure, allowing easy component switching to adapt to different settings and requirements. Particularly notable are its variable zoom and framing capabilities, setting the ASTER-B series apart in venues with specific lighting needs such as galleries, museums, and exhibitions. This unique feature enables the ASTER-B series to provide high-precision light guidance unmatched by other spotlights, even in temporary exhibitions, showcasing optimal results.

- Distributions from narrow spot to wallwash
- Adjustable contour and zoom spotlights available
- Plug and play: change lens units without tools and with just one hand



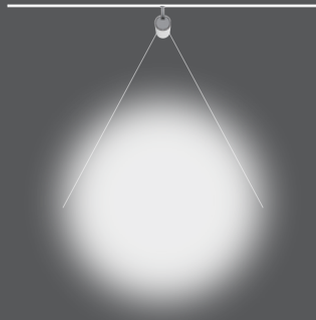
Standard



spot / medium / flood / wide flood



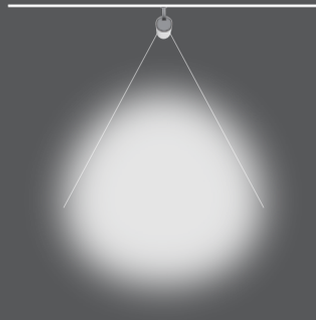
Long snoot



spot / medium / flood / wide flood



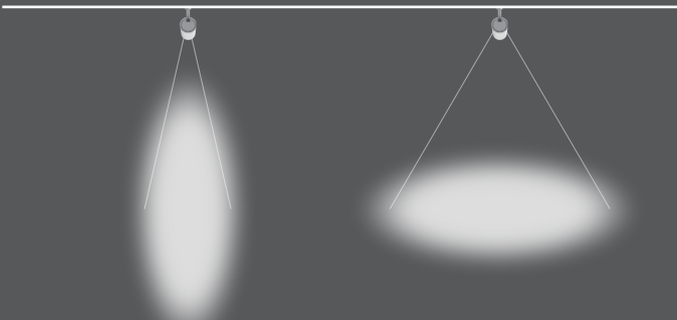
Asymmetrical snoot



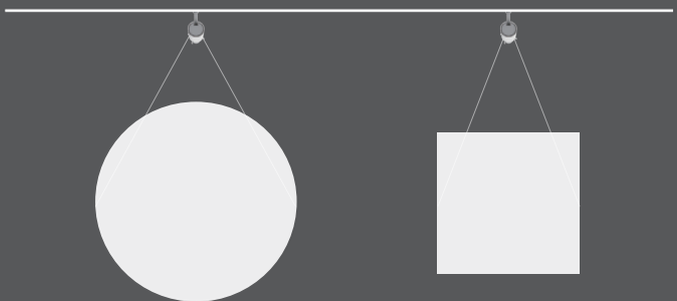
spot / medium / flood / wide flood



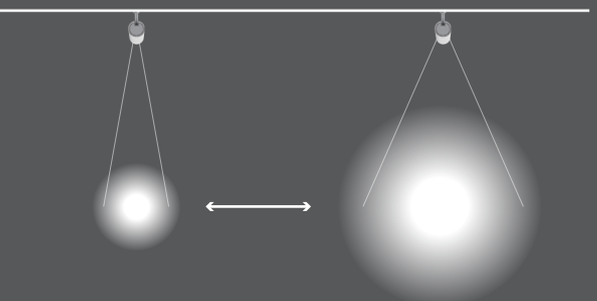
Oval snoot
Or oval filter or striped glass



Framing



Zoomable



UA

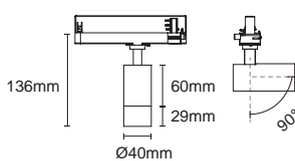


Colours

Body : Black White

Baffle : Black White

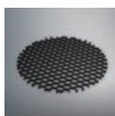
Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.226-UA-200	8W	AC 220-240V	200 mA	644 lm	-	15°/24°/36°/50°(Lens)	3000K	95+



Optional Accessory



DS-010
Oval filter



H-005
Honeycomb louver

UA

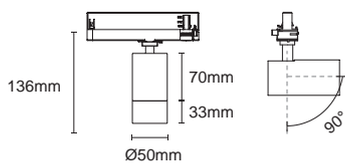


Colours

Body : Black White

Baffle : Black White

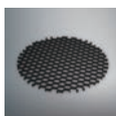
Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2419.205-UA-300	11W	AC 220-240V	300 mA	1040 lm	-	15°/24°/36°/50°(Lens)	3000K	95+



Optional Accessory



DS-011
Oval filter



H-006
Honeycomb louver

UA



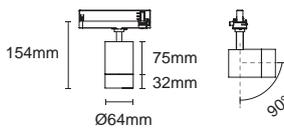
Colours

Body : Black White

Baffle : Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.210-UA-350	12W	AC 220-240V	350 mA	1317 lm	1185 lm	20°/25°/38°/50°(Lens)	3000K	95+
	2319.201-UA-700	25W	AC 220-240V	700 mA	2429 lm	-	20°/25°/38°/50°(Lens)	3000K	95+
	2319.210-UA-350-DA	12W	AC 220-240V	350 mA	1317 lm	1185 lm	20°/25°/38°/50°(Lens)	3000K	95+

2319.210-UA-350
2319.210-UA-350-DA



2319.201-UA-700



Optional Accessory

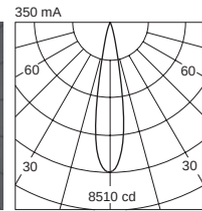
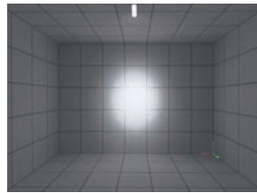




20°

Spotlight

2319.210-UA-350



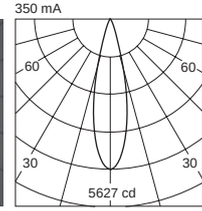
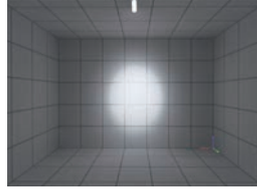
H(m)	D(m)	E(lx)
20°		
1.0	0.34	8513
2.0	0.68	2128
3.0	1.01	945
4.0	1.35	532
5.0	1.69	340



25°

Spotlight

2319.210-UA-350



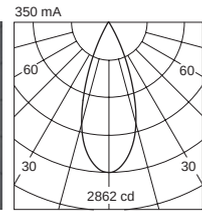
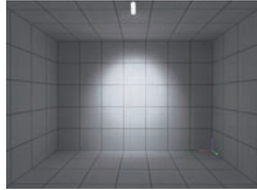
H(m)	D(m)	E(lx)
25°		
1.0	0.43	5630
2.0	0.86	1408
3.0	1.30	625
4.0	1.73	351
5.0	2.16	225



38°

Spotlight

2319.210-UA-350



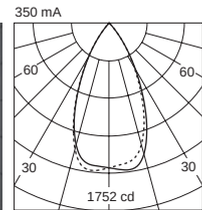
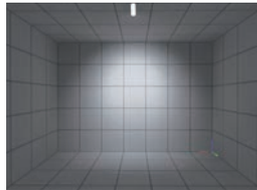
H(m)	D(m)	E(lx)
38°		
1.0	0.69	2858
2.0	1.39	714
3.0	2.08	317
4.0	2.78	178
5.0	3.47	114



50°

Spotlight

2319.210-UA-350



H(m)	D(m)	E(lx)
50°		
1.0	0.92	1719
2.0	1.84	429
3.0	2.77	190
4.0	3.69	107
5.0	4.61	68

AD3

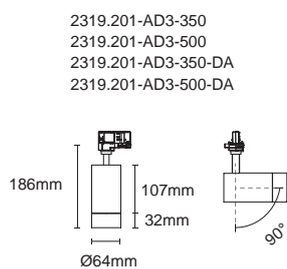


Colours

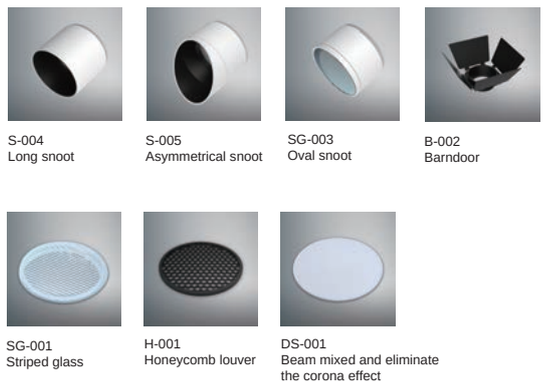
Body: Black White

Baffle: Black White

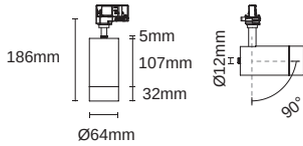
Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI			
	2319.201-AD3-350	12W	AC 100-277V	350 mA	1317 lm	1185 lm	20°/25°/38°/50° (Lens)	3000K	95+			
	2319.201-AD3-500	17W	AC 100-277V	500 mA	1815 lm	1660 lm	20°/25°/38°/50° (Lens)	3000K	95+			
	2319.201-AD3-350-DA	12W	AC 100-277V	350 mA	1317 lm	1185 lm	20°/25°/38°/50° (Lens)	3000K	95+			
	2319.201-AD3-500-DA	17W	AC 100-277V	500 mA	1815 lm	1660 lm	20°/25°/38°/50° (Lens)	3000K	95+			
	2319.201-AD3-D-350	12W	AC 100-277V	350 mA	1317 lm	1185 lm	20°/25°/38°/50° (Lens)	3000K	95+			
	2319.201-AD3-D-500	17W	AC 100-277V	500 mA	1815 lm	1660 lm	20°/25°/38°/50° (Lens)	3000K	95+			
	2319.201-AD3-CT-250	8W	AC 100-277V	250 mA	1064 lm	-	20°/25°/38°/50° (Lens)	(5 CCT)	90+			



Optional Accessory



2319.201-AD3-D-350
 2319.201-AD3-D-500
 2319.201-AD3-CT-250

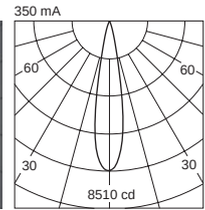
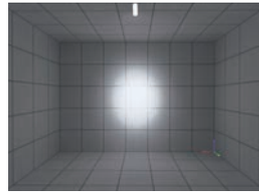


IES



Spotlight

2319.201-AD3-350
 2319.201-AD3-D-350

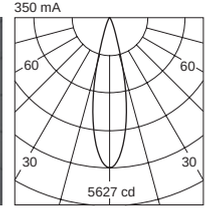
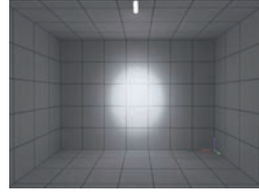


H(m)	D(m)	E(lx)
20°		
1.0	0.34	8513
2.0	0.68	2128
3.0	1.01	945
4.0	1.35	532
5.0	1.69	340



Spotlight

2319.201-AD3-350
 2319.201-AD3-D-350

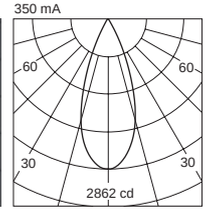
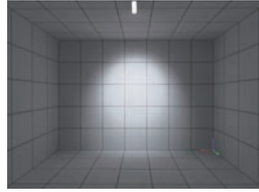


H(m)	D(m)	E(lx)
25°		
1.0	0.43	5630
2.0	0.86	1408
3.0	1.30	625
4.0	1.73	351
5.0	2.16	225



Spotlight

2319.201-AD3-350
 2319.201-AD3-D-350

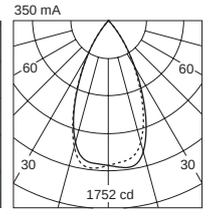
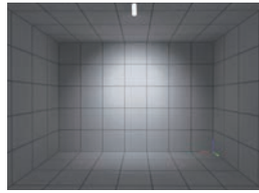


H(m)	D(m)	E(lx)
38°		
1.0	0.69	2858
2.0	1.39	714
3.0	2.08	317
4.0	2.78	178
5.0	3.47	114



Spotlight

2319.201-AD3-350
 2319.201-AD3-D-350

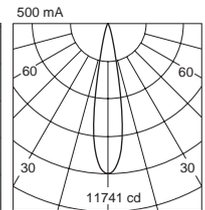
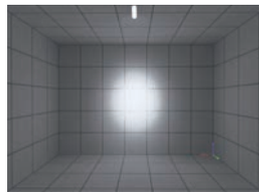


H(m)	D(m)	E(lx)
50°		
1.0	0.92	1719
2.0	1.84	429
3.0	2.77	190
4.0	3.69	107
5.0	4.61	68



Spotlight

2319.201-AD3-500
 2319.201-AD3-D-500

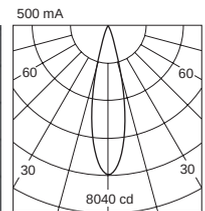
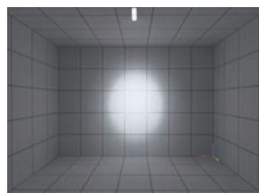


H(m)	D(m)	E(lx)
20°		
1.0	0.34	11745
2.0	0.68	2936
3.0	1.03	1305
4.0	1.37	734
5.0	1.71	469



Spotlight

2319.201-AD3-500
 2319.201-AD3-D-500

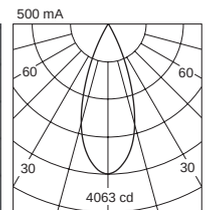
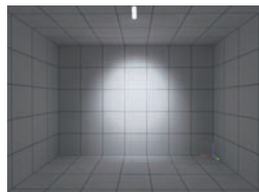


H(m)	D(m)	E(lx)
25°		
1.0	0.43	8042
2.0	0.86	2010
3.0	1.29	893
4.0	1.73	502
5.0	2.16	321



Spotlight

22319.201-AD3-500
 2319.201-AD3-D-500

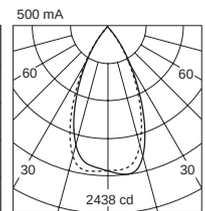
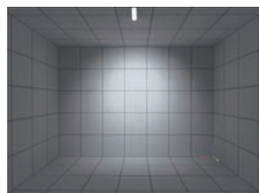


H(m)	D(m)	E(lx)
38°		
1.0	0.69	4063
2.0	1.78	1016
3.0	2.07	451
4.0	2.76	253
5.0	3.45	162



Spotlight

2319.201-AD3-500
 2319.201-AD3-D-500



H(m)	D(m)	E(lx)
50°		
1.0	0.92	2393
2.0	1.85	598
3.0	2.77	265
4.0	3.69	149
5.0	4.61	95

UA



Colours

Body: Black White

Baffle: Black White

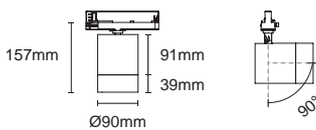
Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.224-UA-700	24W	AC 220-240V	700 mA	2705 lm	2426 lm	18°/24°/36°/60° (Lens)	3000K	95+
	2319.222-UA-1050	37W	AC 220-240V	1050 mA	3935 lm	3070 lm	18°/24°/36°/60° (Lens)	3000K	95+



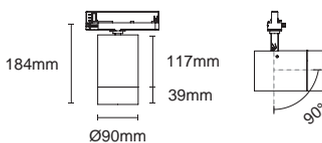
	2319.224-UA-700-DA	24W	AC 220-240V	700 mA	2705 lm	2426 lm	18°/24°/36°/60° (Lens)	3000K	95+
	2319.222-UA-1050-DA	37W	AC 220-240V	1050 mA	3935 lm	3070 lm	18°/24°/36°/60° (Lens)	3000K	95+



2319.224-UA-700
2319.224-UA-700-DA



2319.222-UA-1050
2319.222-UA-1050-DA



Optional Accessory



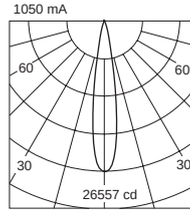
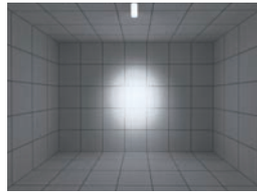
S-009 Long snout S-010 Asymmetrical snout SG-005 Oval snout B-003 Barndoor



SG-007 Striped glass H-002 Honeycomb louver DS-002 Beam mixed and eliminate the corona effect

 **16°**

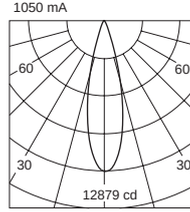
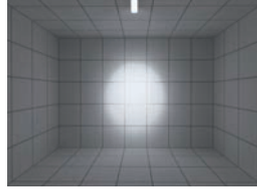
Spotlight
2319.222-UA



H(m)	D(m)	E(lx)
16°		
1.0	0.29	26569
2.0	0.59	6642
3.0	0.88	2952
4.0	1.18	1661
5.0	1.47	1063

 **24°**

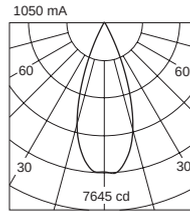
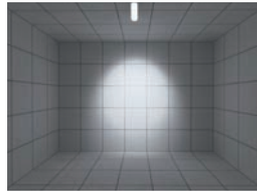
Spotlight
2319.222-UA



H(m)	D(m)	E(lx)
24°		
1.0	0.46	12936
2.0	0.91	3234
3.0	1.37	1437
4.0	1.83	808
5.0	2.28	517

 **36°**

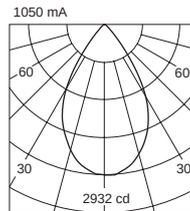
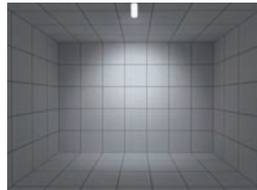
Spotlight
2319.222-UA



H(m)	D(m)	E(lx)
36°		
1.0	0.69	7608
2.0	1.39	1902
3.0	2.08	845
4.0	2.78	475
5.0	3.47	304

 **60°**

Spotlight
2319.222-UA



H(m)	D(m)	E(lx)
60°		
1.0	1.18	2928
2.0	2.36	732
3.0	3.54	325
4.0	4.71	183
5.0	5.89	117

AD3



Colours

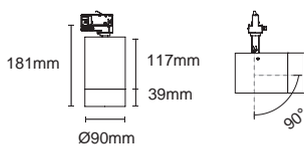
Body : Black White

Baffle : Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.222-AD3-500	17W	AC 220-240V	500 mA	1972 lm	1755 lm	18°/24°/36°/60° (Lens)	3000K	95+
	2319.222-AD3-900	31W	AC 220-240V	900 mA	3415 lm	2735 lm	16°/24°/36°/60° (Lens)	3000K	95+



	2319.222-AD3-500-DA	17W	AC 220-240V	500 mA	1972 lm	1755 lm	18°/24°/36°/60° (Lens)	3000K	95+
	2319.222-AD3-800-DA	27W	AC 220-240V	800 mA	3063 lm	2726 lm	18°/24°/36°/60° (Lens)	3000K	95+



Optional Accessory



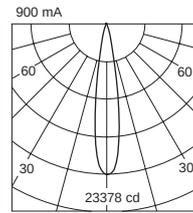
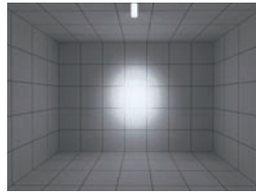
S-009 Long snoot S-010 Asymmetrical snoot SG-005 Oval snoot B-003 Barndoor



SG-007 Striped glass H-002 Honeycomb louver DS-002 Beam mixed and eliminate the corona effect

 **16°**

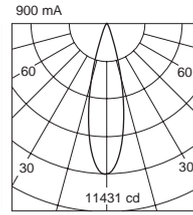
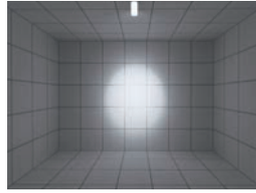
Spotlight
2319.222-AD3-900



H(m)	D(m)	E(lx)
16°		
1.0	0.30	23353
2.0	0.59	5838
3.0	0.89	2595
4.0	1.19	1460
5.0	1.48	934

 **24°**

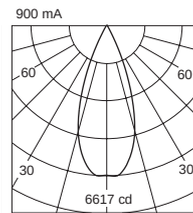
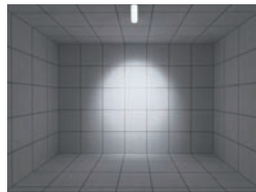
Spotlight
2319.222-AD3-900



H(m)	D(m)	E(lx)
24°		
1.0	0.46	11436
2.0	0.51	2859
3.0	1.37	1271
4.0	1.82	714
5.0	2.28	457

 **36°**

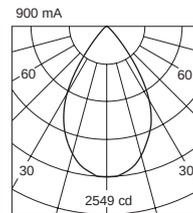
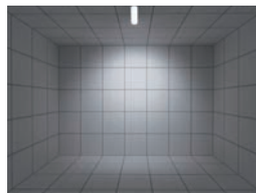
Spotlight
2319.222-AD3-900



H(m)	D(m)	E(lx)
36°		
1.0	0.70	6582
2.0	1.41	1646
3.0	2.11	731
4.0	2.82	411
5.0	3.52	263

 **60°**

Spotlight
2319.222-AD3-900



H(m)	D(m)	E(lx)
60°		
1.0	1.20	2534
2.0	2.40	633
3.0	3.60	281
4.0	4.80	158
5.0	5.99	101

Framing



Professional-grade optical lens

Crafted with a combination of high-quality multi-layer lenses to enhance light transmission, providing high adjustability, uniform light output, and a wide zoom range.

1. Lamp Body Dimensions

Available in various diameters of 1.6"/2.5"/3.5", with color options of black or white.

2. Optical adjustable aperture plates

External wings for manual adjustment of shapes. The spot shape can be arbitrarily changed by adjusting the aperture plates.

3. Gobo

Customization gobo



4. Focus damping knob

Precision adjustment by rotating the body without having to open the product



5. Zoom damping knob

Rotate it can change the size of spot, zoom 20°-30°



6. High quality coated Optical lenses

Can attach various color filters.



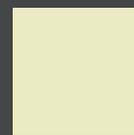
Circle



Trapezoid



Irregular shape

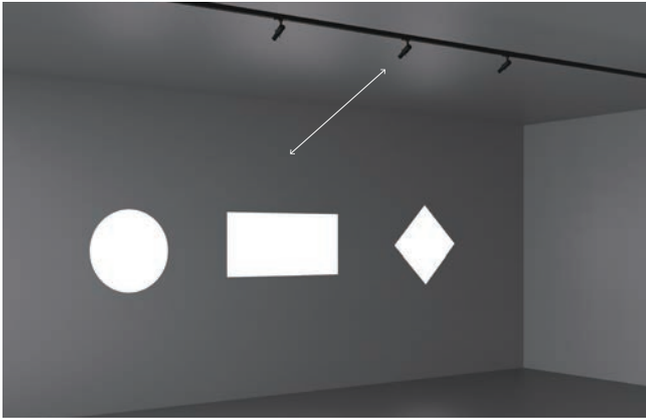


Square

Framing **Precisely custom-lighting**

The framing function for the ASTER series can create a strong visual contrast to let viewers focus on the subject.

On the other hand, the framing function light also can input the gobo slide to project words, logos, and photographs to let an area full of spirits and characteristics. This framing function light for the ASTER series is suited for museums, galleries, and business showrooms.



Framing-50/64

Installation advice

Lamp to wall	1M	2M	3M
	Min: Ø40cm Max: Ø60cm	Min: Ø80cm Max: Ø120cm	Min: Ø120cm Max: Ø180cm
	Min: □28cm Max: □42cm	Min: □56cm Max: □84cm	Min: □84cm Max: □126cm

Framing-90

Installation advice

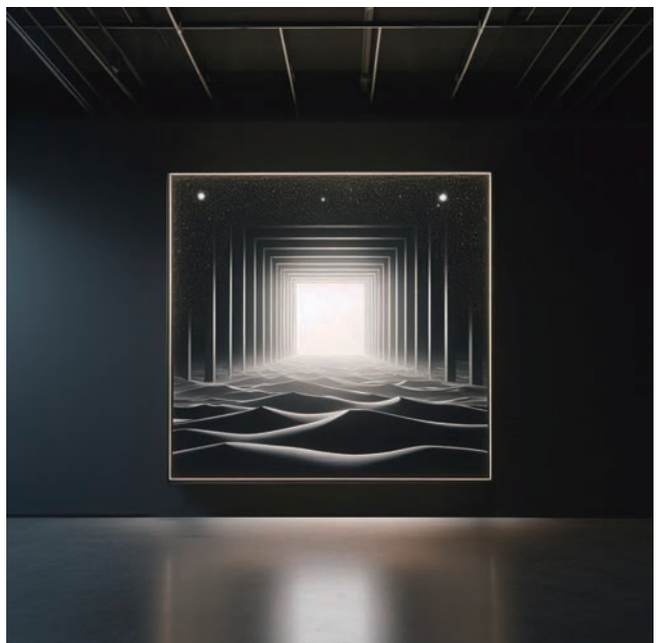
Lamp to wall	1M	2M	3M
	Min: Ø48cm Max: Ø69cm	Min: Ø96cm Max: Ø138cm	Min: Ø144cm Max: Ø207cm
	Min: □34cm Max: □49cm	Min: □68cm Max: □98cm	Min: □102cm Max: □147cm



The general projection light effect



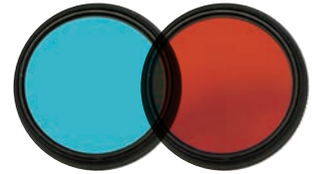
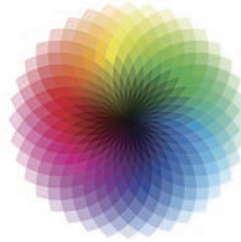
The cut-off light is used to create a specific lighting effect by cutting off the light at a certain point and directing it in a specific direction. This can be used to create a sharp boundary between lit and unlit areas, emphasizing the illuminated areas and creating contrast.



Available with color filter

Using colored light, you can design and transform environments with subtle or dramatic contrasts. LED enables you to produce colored light very efficiently and flexibly.

The focus lens can be installed in the light bar part of the logo piece to meet customer and site requirements. Additionally, different color change film can also be added to the logo piece to add variation.



There is a variety of color changing lenses available for selection.



Before



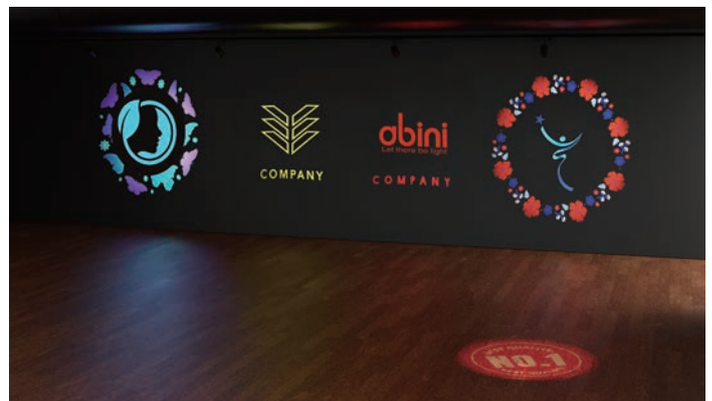
After



After

Customization gobo

We use premium materials to customize exclusive customization gobo for each customer, showcasing professional lighting effects. You can effortlessly create the light art you desire, perfectly aligning with your theme and expressing the unique style you want to convey.



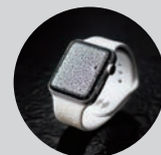
Logo icon projection



Marketing projection



Physical landscape projection



Product projection





Small white label with text below the first painting.



Small white label with text below the second painting.



Small white label with text below the third painting.



Small white label with text below the fourth painting.



UA

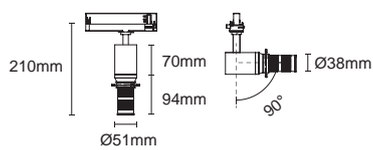


Colours

Body: Black White

Framing: Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2419.205F-UA-300	11W	AC 220-240V	300 mA	1040 lm	-	20°~30°(Lens)	3000K	95+



Optional Accessory



CF-001-xxx
Color filter



GOBO-001-xxx..
OEM GOBO, please contact with our sales rep for more info

UA



Colours

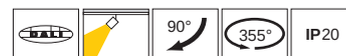
Body: Black White

Framing: Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.210F-UA-350	12W	AC 220-240V	350 mA	1317 lm	418 lm	20°~30°(Lens)	3000K	95+



	2319.210F-UA-350-DA	12W	AC 220-240V	350 mA	1317 lm	418 lm	20°~30°(Lens)	3000K	95+
--	---------------------	-----	-------------	--------	---------	--------	---------------	-------	-----



Optional Accessory



CF-001-xxx
Color filter

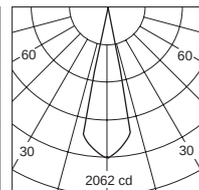
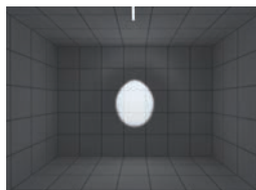


GOBO-001-xxx..
OEM GOBO, please contact with our sales rep for more info

IES



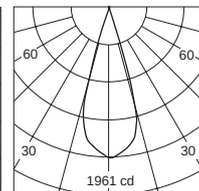
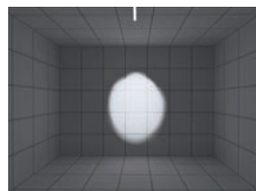
Framing
2319.210F-UA-350



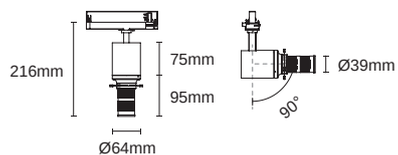
H(m)	D(m)	E(lx)
20°		
1.0	0.40	2065
2.0	0.80	516
3.0	1.20	229
4.0	1.60	129
5.0	2.00	82



Framing
2319.210F-UA-350



H(m)	D(m)	E(lx)
30°		
1.0	0.56	1961
2.0	1.13	490
3.0	1.70	217
4.0	2.26	122
5.0	2.83	78



AD3



Colours

Body: Black White

Framing: Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.201F-AD3-350	12W	AC 100-277V	350 mA	1317 lm	418 lm	20°~30°(Lens)	3000K	95+
	2319.201F-AD3-350-DA	12W	AC 100-277V	350 mA	1317 lm	418 lm	20°~30°(Lens)	3000K	95+
	2319.201F-AD3-D-350	12W	AC 100-277V	350 mA	1317 lm	418 lm	20°~30°(Lens)	3000K	95+
	2319.201F-AD3-CT-250	8W	AC 100-277V	250 mA	1064 lm	-	20°~30°(Lens)	(5 CCT)	90+
									27-30-35-40-50

Optional Accessory

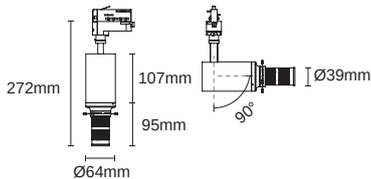


CF-001-xxx
Color filter

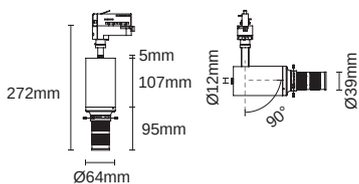


GOBO-001-xxx..
OEM GOBO, please contact with our sales rep for more info

2319.201F-AD3-350
2319.201F-AD3-350-DA



2319.201F-AD3-D-350
2319.201F-AD3-CT-250

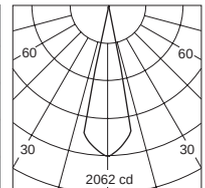
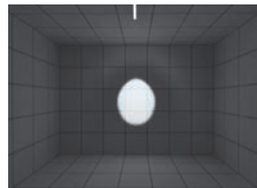


IES



Framing

2319.201F-AD3-350
2319.201F-AD3-D-350

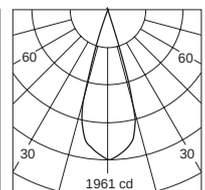
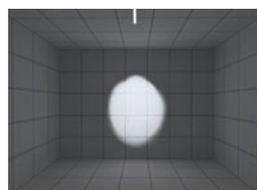


H(m)	D(m)	E(lx)
20°		
1.0	0.40	2065
2.0	0.80	516
3.0	1.20	229
4.0	1.60	129
5.0	2.00	82



Framing

2319.210F-UA-350
2319.201F-AD3-350
2319.201F-AD3-D-350



H(m)	D(m)	E(lx)
30°		
1.0	0.56	1961
2.0	1.13	490
3.0	1.70	217
4.0	2.26	122
5.0	2.83	78

UA



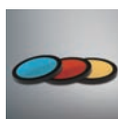
Colours

Body: Black White

Framing: Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.222F-UA-900	31W	AC 220-240V	900 mA	3415 lm	1138 lm	25°-35° (Lens)	3000K	95+
							    		
	2319.222F-UA-700-DA	24W	AC 220-240V	700 mA	2705 lm	1133 lm	25°-35° (Lens)	3000K	95+
							     		

Optional Accessory



CF-002-xxx
Color filter

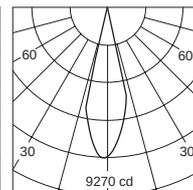
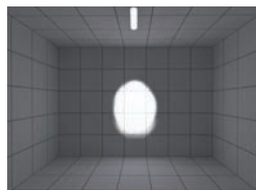


GOBO-002-xxx...
OEM GOBO, please contact with our sales rep for more info

IES



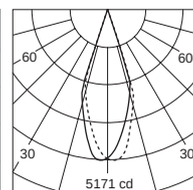
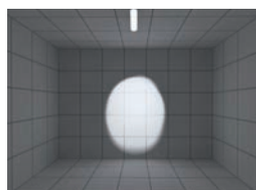
25°
Framing
2319.222F-UA-900
2319.222F-AD3-900



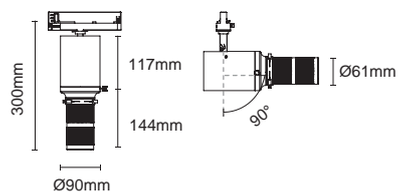
H(m)	D(m)	E(lx)
25°		
1.0	0.43	9281
2.0	0.86	2320
3.0	1.29	1031
4.0	1.73	580
5.0	2.16	371



35°
Framing
2319.222F-UA-900
2319.222F-AD3-900



H(m)	D(m)	E(lx)
35°		
1.0	0.62	5140
2.0	1.24	1285
3.0	1.86	571
4.0	2.77	321
5.0	3.10	205



AD3



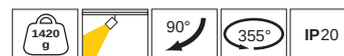
Colours

Body: Black White

Framing: Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
------	----------------	-----------------	---------	---------	-----------	-----------------	------------	-----	-----

	2319.222F-AD3-900	31W	AC 220-240V	900 mA	3415 lm	1138 lm	25°-35° (Lens)	3000K	95+
---	-------------------	-----	-------------	--------	---------	---------	----------------	-------	-----



	2319.222F-AD3-700-DA	24W	AC 220-240V	700 mA	2705 lm	1133 lm	25°-35° (Lens)	3000K	95+
--	----------------------	-----	-------------	--------	---------	---------	----------------	-------	-----



Optional Accessory



CF-002-xxx
Color filter



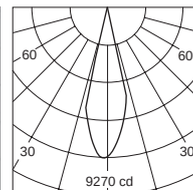
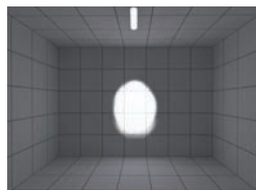
GOBO-002-xxx..
OEM GOBO, please contact with our sales rep for more info

IES



Framing

2319.222F-UA-900
2319.222F-AD3-900

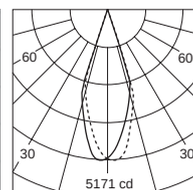
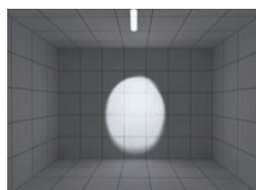


H(m)	D(m)	E(lx)
25°		
1.0	0.43	9281
2.0	0.86	2320
3.0	1.29	1031
4.0	1.73	580
5.0	2.16	371

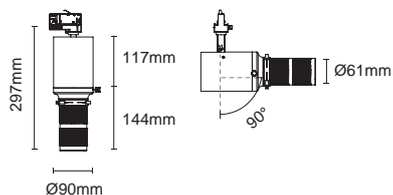


Framing

2319.222F-UA-900
2319.222F-AD3-900



H(m)	D(m)	E(lx)
35°		
1.0	0.62	5140
2.0	1.24	1285
3.0	1.86	571
4.0	2.77	321
5.0	3.10	205



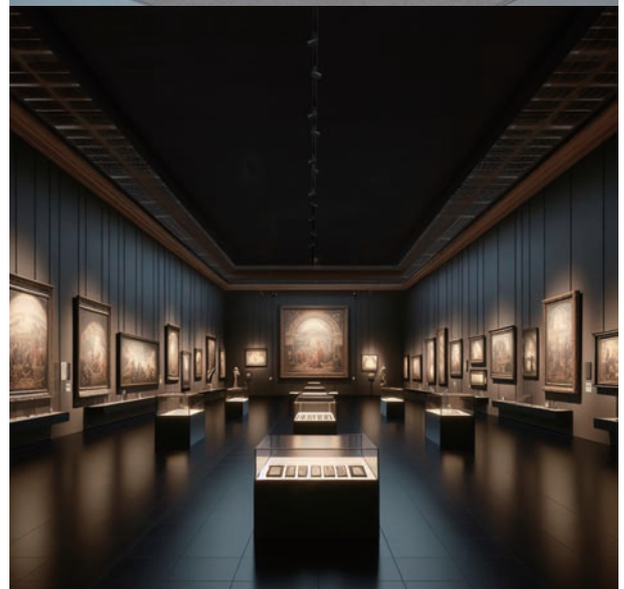
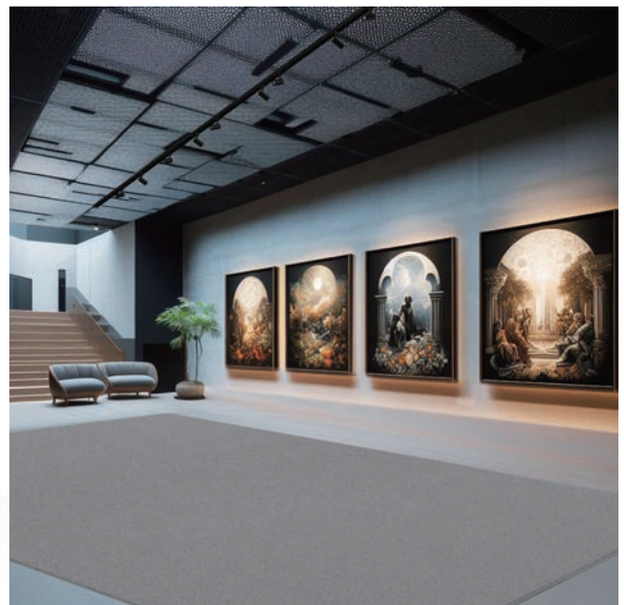
Zoomable

The 2-cut lamp body can be precisely adjusted by rotating it, allowing for easy enlargement or reduction of the aperture ratio without the need to open the lamp body.



Easily add dynamic oval filter accessories as desired, installation and adjustment are extremely simple and convenient, making it comfortable for the user to adapt the lighting according to meet the specific needs of the space.

Colours : black / white

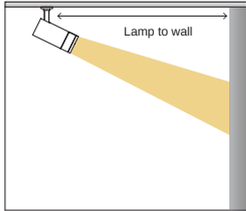




Zoom in



Zoom out



ASTER-B-Z-40

	Lamp to wall	1M	2M	3M	Oval filter
Zoom in 40°		Max: Ø75cm	Max: Ø148cm	Max: Ø220cm	
Zoom out 14°		Max: Ø27mm	Max: Ø51mm	Max: Ø76mm	

ASTER-B-Z-50

	Lamp to wall	1M	2M	3M	Oval filter
Zoom in 52°		Max: Ø101cm	Max: Ø200cm	Max: Ø299cm	
Zoom out 17°		Max: Ø34mm	Max: Ø64mm	Max: Ø95mm	

ASTER-B-Z-64

	Lamp to wall	1M	2M	3M	Oval filter
Zoom in 55°		Max: Ø120cm	Max: Ø240cm	Max: Ø360cm	
Zoom out 15°		Max: Ø30mm	Max: Ø60mm	Max: Ø90mm	

ASTER-B-Z-90

	Lamp to wall	1M	2M	3M	Oval filter
Zoom in 60°		Max: Ø130cm	Max: Ø260cm	Max: Ø390cm	
Zoom out 16°		Max: Ø35mm	Max: Ø70mm	Max: Ø105mm	



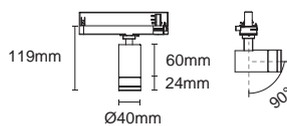
UA



Colours

Body: Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.226Z-UA-200	8W	AC 220-240V	200 mA	644 lm	-	20°~60° (Lens)	3000K	95+



Optional Accessory



SG-010
Dynamic oval filter

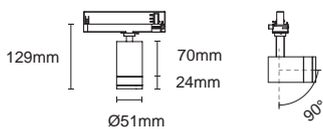
UA



Colours

Body: Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2419.205Z-UA-300	11W	AC 220-240V	300 mA	1040 lm	-	20°~60° (Lens)	3000K	95+



Optional Accessory



SG-011
Dynamic oval filter

UA



Colours

Body: Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.210Z-UA-350	12W	AC 220-240V	350 mA	1317 lm	815 lm	15°~55° (Lens)	3000K	95+
	2319.201Z-UA-700	25W	AC 220-240V	700 mA	2429 lm	1488 lm	15°~55° (Lens)	3000K	95+



	2319.210Z-UA-350-DA	12W	AC 220-240V	350 mA	1317 lm	815 lm	15°~55° (Lens)	3000K	95+
--	---------------------	-----	-------------	--------	---------	--------	----------------	-------	-----

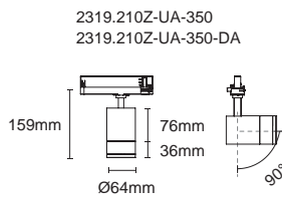


Optional Accessory



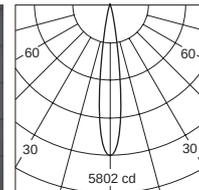
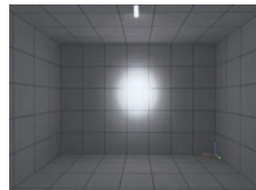
SG-004
Dynamic oval filter

IES

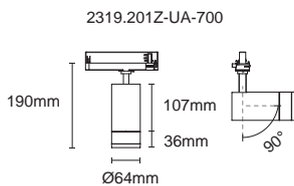


Spotlight

2319.201Z-UA-350

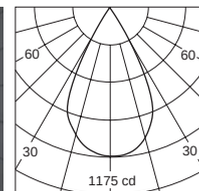
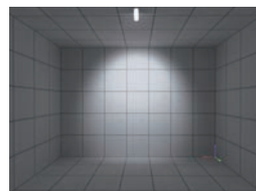


H(m)	D(m)	E(lx)
15°		
1.0	0.27	5809
2.0	0.53	1452
3.0	0.80	645
4.0	1.06	363
5.0	1.33	232



Spotlight

2319.201Z-UA-350
2319.201Z-AD3-350
2319.201Z-AD3-D-350



H(m)	D(m)	E(lx)
55°		
1.0	1.03	1173
2.0	2.05	293
3.0	3.08	130
4.0	4.11	73
5.0	5.14	46

AD3

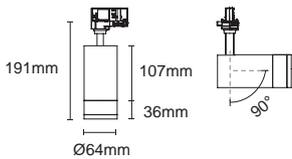


Colours

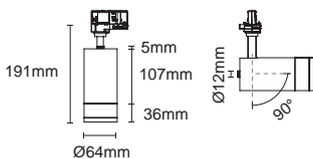
Body : Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI				
	2319.201Z-AD3-350	12W	AC 100-277V	350 mA	1317 lm	815 lm	15°~55° (Lens)	3000K	95+				
	2319.201Z-AD3-500	17W	AC 100-277V	500 mA	1815 lm	1141 lm	15°~55° (Lens)	3000K	95+				
	2319.201Z-AD3-350-DA	12W	AC 100-277V	350 mA	1317 lm	815 lm	15°~55° (Lens)	3000K	95+				
	2319.201Z-AD3-500-DA	17W	AC 100-277V	500 mA	1815 lm	1141 lm	15°~55° (Lens)	3000K	95+				
	2319.201Z-AD3-D-350	12W	AC 100-277V	350 mA	1317 lm	815 lm	15°~55° (Lens)	3000K	95+				
	2319.201Z-AD3-D-500	17W	AC 100-277V	500 mA	1815 lm	1141 lm	15°~55° (Lens)	3000K	95+				
	2319.201Z-AD3-CT-250	8W	AC 100-277V	250 mA	1064 lm	-	15°~55° (Lens)	(5 CCT)	90+				

2319.201Z-AD3-350
2319.201Z-AD3-500
2319.201Z-AD3-350-DA
2319.201Z-AD3-500-DA



2319.201Z-AD3-D-350
2319.201Z-AD3-D-500
2319.201Z-AD3-CT-250



Optional Accessory

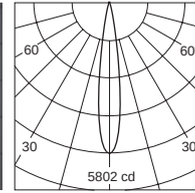
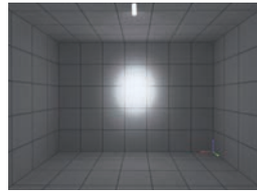


SG-004
Dynamic oval filter

 **15°**

Spotlight

2319.201Z-AD3-350
2319.201Z-AD3-D-350

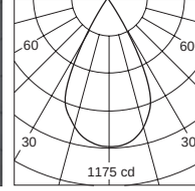
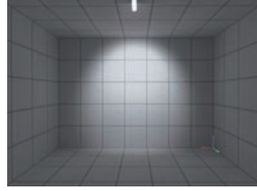


H(m)	D(m)	E(lx)
15°		
1.0	0.27	5809
2.0	0.53	1452
3.0	0.80	645
4.0	1.06	363
5.0	1.33	232

 **55°**

Spotlight

2319.201Z-UA
2319.201Z-AD3-350
2319.201Z-AD3-D-500

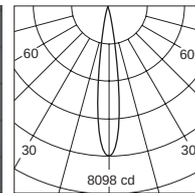
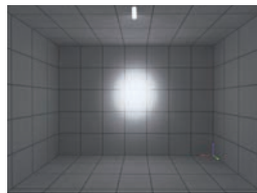


H(m)	D(m)	E(lx)
55°		
1.0	1.03	1173
2.0	2.05	293
3.0	3.08	130
4.0	4.11	73
5.0	5.14	46

 **15°**

Spotlight

2319.201Z-AD3-500
2319.201Z-AD3-D-500

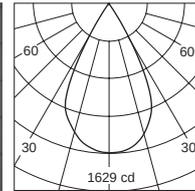
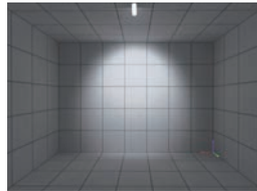


H(m)	D(m)	E(lx)
15°		
1.0	0.27	8114
2.0	0.53	2028
3.0	0.80	901
4.0	1.06	507
5.0	1.33	324

 **55°**

Spotlight

2319.201Z-AD3-500
2319.201Z-AD3-D-500



H(m)	D(m)	E(lx)
55°		
1.0	1.03	1634
2.0	2.07	408
3.0	3.10	181
4.0	4.14	102
5.0	5.17	65

UA



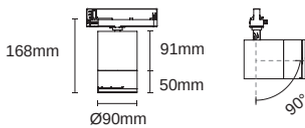
Colours

Body: Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.224Z-UA-700	24W	AC 220-240V	700 mA	2705 lm	1679 lm	16°-60° (Lens)	3000K	95+
	2319.222Z-UA-1050	37W	AC 220-240V	1050 mA	3935 lm	2127 lm	16°-60° (Lens)	3000K	95+
	2319.224Z-UA-700-DA	24W	AC 220-240V	700 mA	2705 lm	1679 lm	16°-60° (Lens)	3000K	95+
	2319.222Z-UA-1050-DA	37W	AC 220-240V	1050 mA	3935 lm	2127 lm	16°-60° (Lens)	3000K	95+



2319.224Z-UA-700
2319.224Z-UA-700-DA



2319.222Z-UA-1050
2319.222Z-UA-1050-DA



Optional Accessory



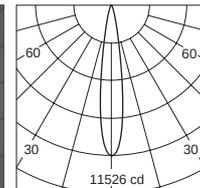
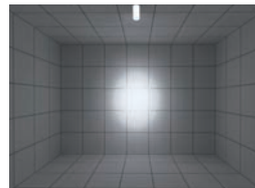
SG-006
Dynamic oval filter

IES



Zoomable

2319.222Z-AD3-900

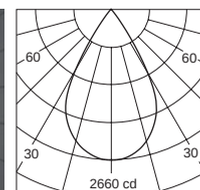
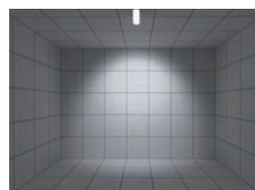


H(m)	D(m)	E(lx)
16°		
1.0	0.28	11527
2.0	0.56	2882
3.0	0.84	1281
4.0	1.12	720
5.0	1.40	461



Zoomable

2319.222Z-AD3-900



H(m)	D(m)	E(lx)
60°		
1.0	1.13	2662
2.0	2.27	665
3.0	3.40	295
4.0	4.54	166
5.0	5.67	106

AD3



Colours

Body : Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI	
	2319.222Z-AD3-500	17W	AC 220-240V	500 mA	1972 lm	1210 lm	16°-60° (Lens)	3000K	95+	
	2319.222Z-AD3-900	31W	AC 220-240V	900 mA	3415 lm	1882 lm	16°-60° (Lens)	3000K	95+	
	2319.222Z-AD3-500-DA	17W	AC 220-240V	500 mA	1972 lm	1210 lm	16°-60° (Lens)	3000K	95+	
	2319.222Z-AD3-800-DA	27W	AC 220-240V	800 mA	3063 lm	1868 lm	16°-60° (Lens)	3000K	95+	

Optional Accessory

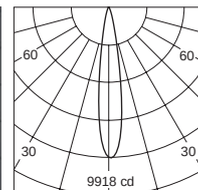
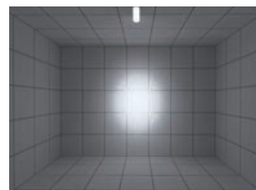


SG-006
Dynamic oval filter

IES



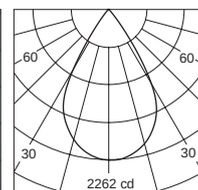
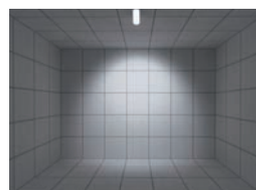
Zoomable
2319.222Z-AD3-900



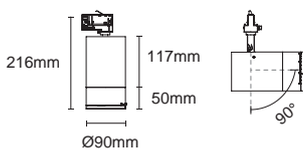
H(m)	D(m)	E(lx)
16°		
1.0	0.29	9903
2.0	0.57	2476
3.0	0.86	1100
4.0	1.14	618
5.0	1.43	396



Zoomable
2319.222Z-AD3-900



H(m)	D(m)	E(lx)
60°		
1.0	1.16	2260
2.0	2.32	564
3.0	3.48	251
4.0	4.64	141
5.0	5.80	90

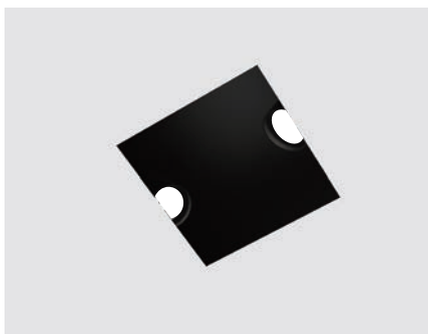


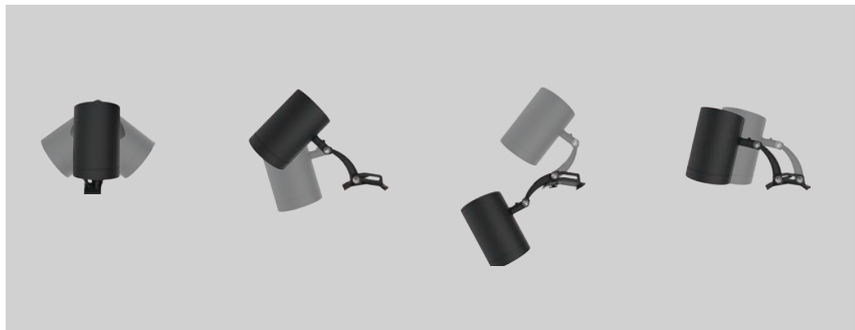
NET-III SERIES (EU)



NET-III (EU)

NET-III is a structural system designed to have an overall appearance inflow line style to integrate into the architecture. The system concept is user-friendly to adjust the angle easily in all kinds of different directions and simple installation to mount direct and indirect light. This series is suitable for showrooms, shops, boutiques & restaurants.





Four ways to rotate and adjust

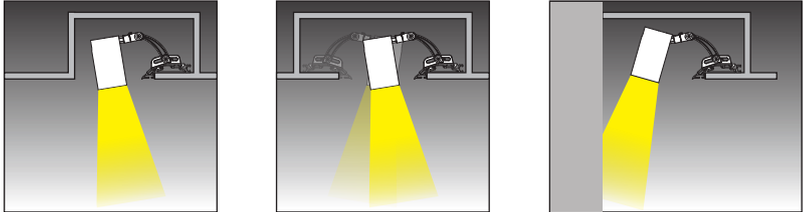
By uses multi-node mechanical arm, NET-III can easily adjust its housing for diversity mobility. Either hiding in the ceiling as main illumination or show up as spot light to highlight products.

Diversification

Even whole fixture is completely hidden inside the ceiling, light still find its way out.



Fixture installation schematic diagram



Single channel recessed slot Dual channel recessed slot Recessed wall wash / grazer

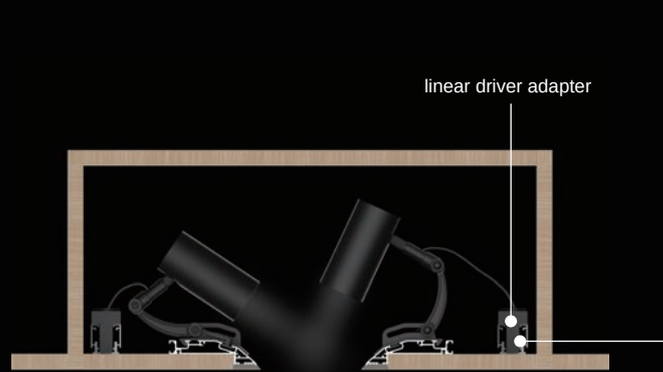
NET III Driver

Standard tracking system (3 circuits 4 wires or 1 circuit 3 wires) can be used as power source to save labor & installation.

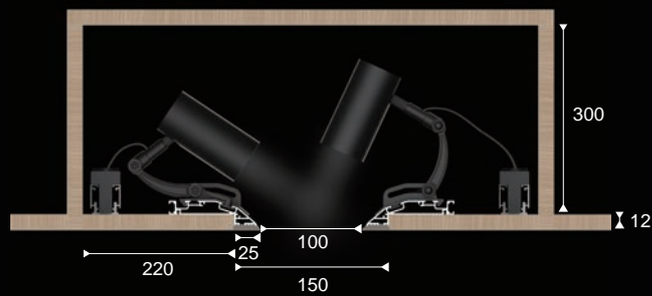
Luminaires are equipped with slim linear driver adapter to minimize the size, easy to shift position in the cove. It is recommended to paint the interior in black.



3 circuits 4 wires track
1 circuit 3 wires track



Assembling diagram



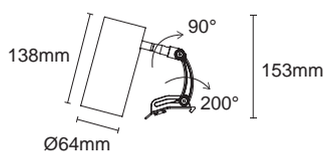
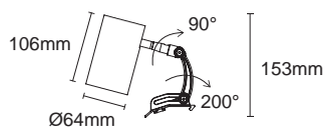


Colours

Body : Black White

Baffle : Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.228	12W	AC 220-240V	350 mA	1454 lm	1342 lm	20°/25°/38°/50°(Lens)	3000K	90+
	2319.227	25W	AC 220-240V	700 mA	2681 lm	2416 lm	20°/25°/38°/50°(Lens)	3000K	90+



Optional Accessory



S-001 Long snoot

S-002 Asymmetrical snoot

SG-001 Striped glass

H-001 Honeycomb louver

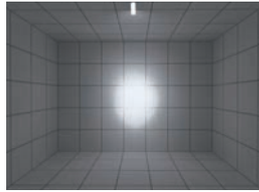
B-002 Barndoor



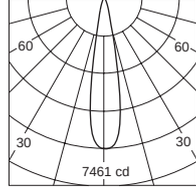
20°

Spotlight

2319.228



350 mA



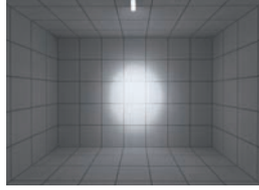
H(m)	D(m)	E(lx)
20°		
1.0	0.34	7449
2.0	0.69	1862
3.0	1.03	827
4.0	1.37	465
5.0	1.72	298



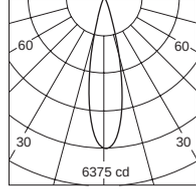
25°

Spotlight

2319.228



350 mA



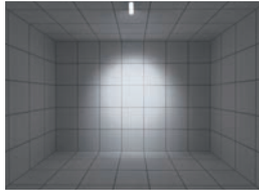
H(m)	D(m)	E(lx)
25°		
1.0	0.42	6371
2.0	0.84	1593
3.0	1.26	707
4.0	1.68	398
5.0	2.10	254



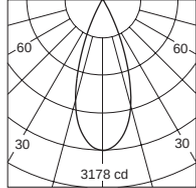
38°

Spotlight

2319.228



350 mA



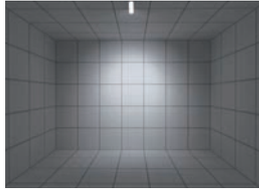
H(m)	D(m)	E(lx)
38°		
1.0	0.70	3175
2.0	1.39	793
3.0	2.09	352
4.0	2.78	198
5.0	3.48	127



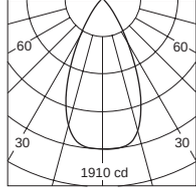
50°

Spotlight

2319.228



350 mA



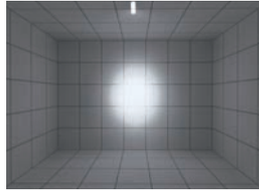
H(m)	D(m)	E(lx)
50°		
1.0	0.92	1886
2.0	1.84	471
3.0	2.77	209
4.0	3.69	117
5.0	4.61	75



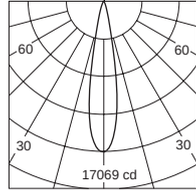
20°

Spotlight

2319.227



700 mA



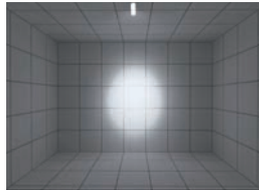
H(m)	D(m)	E(lx)
20°		
1.0	0.34	17073
2.0	0.67	4268
3.0	1.01	1897
4.0	1.34	1067
5.0	1.68	682



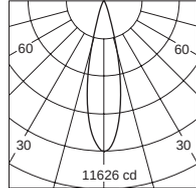
25°

Spotlight

2319.227



700 mA



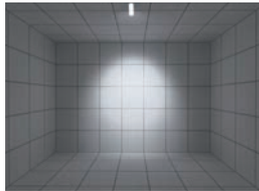
H(m)	D(m)	E(lx)
25°		
1.0	0.43	11629
2.0	0.86	2907
3.0	1.28	1292
4.0	1.71	726
5.0	2.14	465



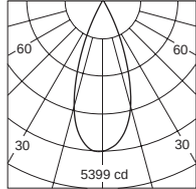
38°

Spotlight

2319.227



700 mA



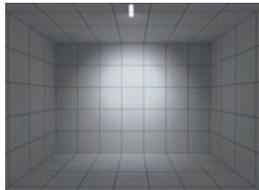
H(m)	D(m)	E(lx)
38°		
1.0	0.71	5385
2.0	1.42	1346
3.0	2.14	598
4.0	2.85	336
5.0	3.56	215



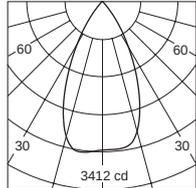
50°

Spotlight

2319.227



700 mA



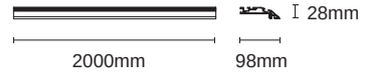
H(m)	D(m)	E(lx)
50°		
1.0	0.94	3311
2.0	1.89	827
3.0	2.83	367
4.0	3.78	206
5.0	4.72	132



RW-920

Type: Track

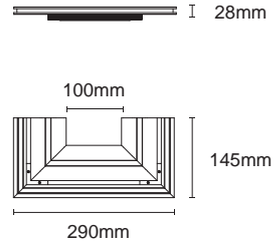
Colours ● Black ○ White



RW-U10

Type: Track

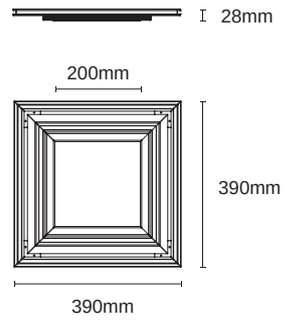
Colours ● Black ○ White



RW-O39

Type: Track

Colours ● Black ○ White

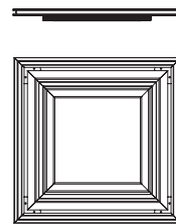


RW-_____

Type: Track

Colours ● Black ○ White

OEM length are welcome
Please contact with our sales rep.
for more info.

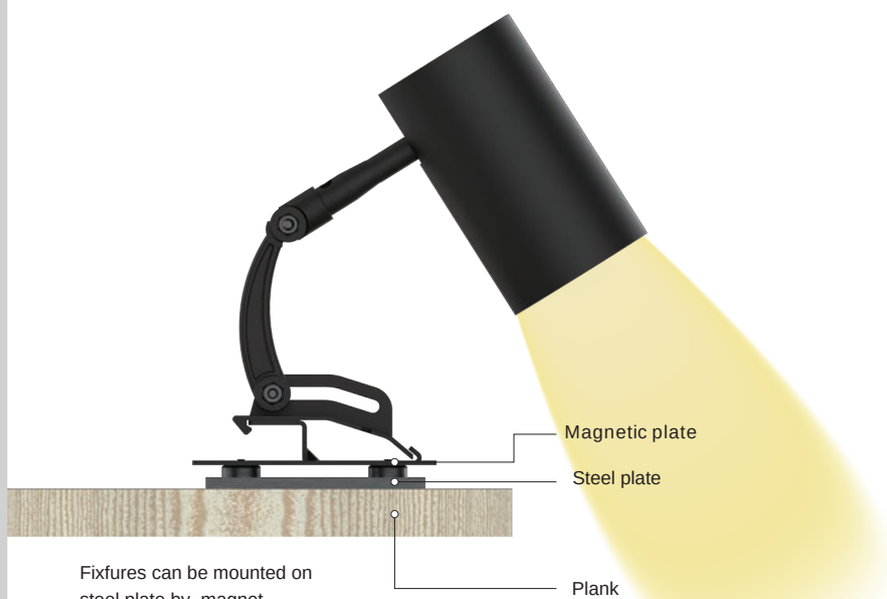




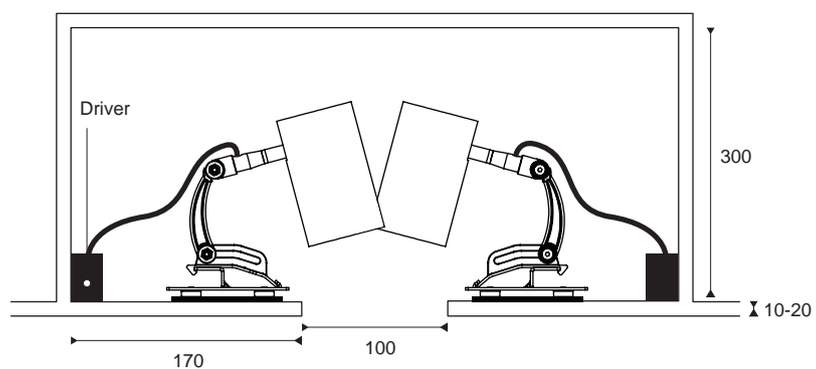


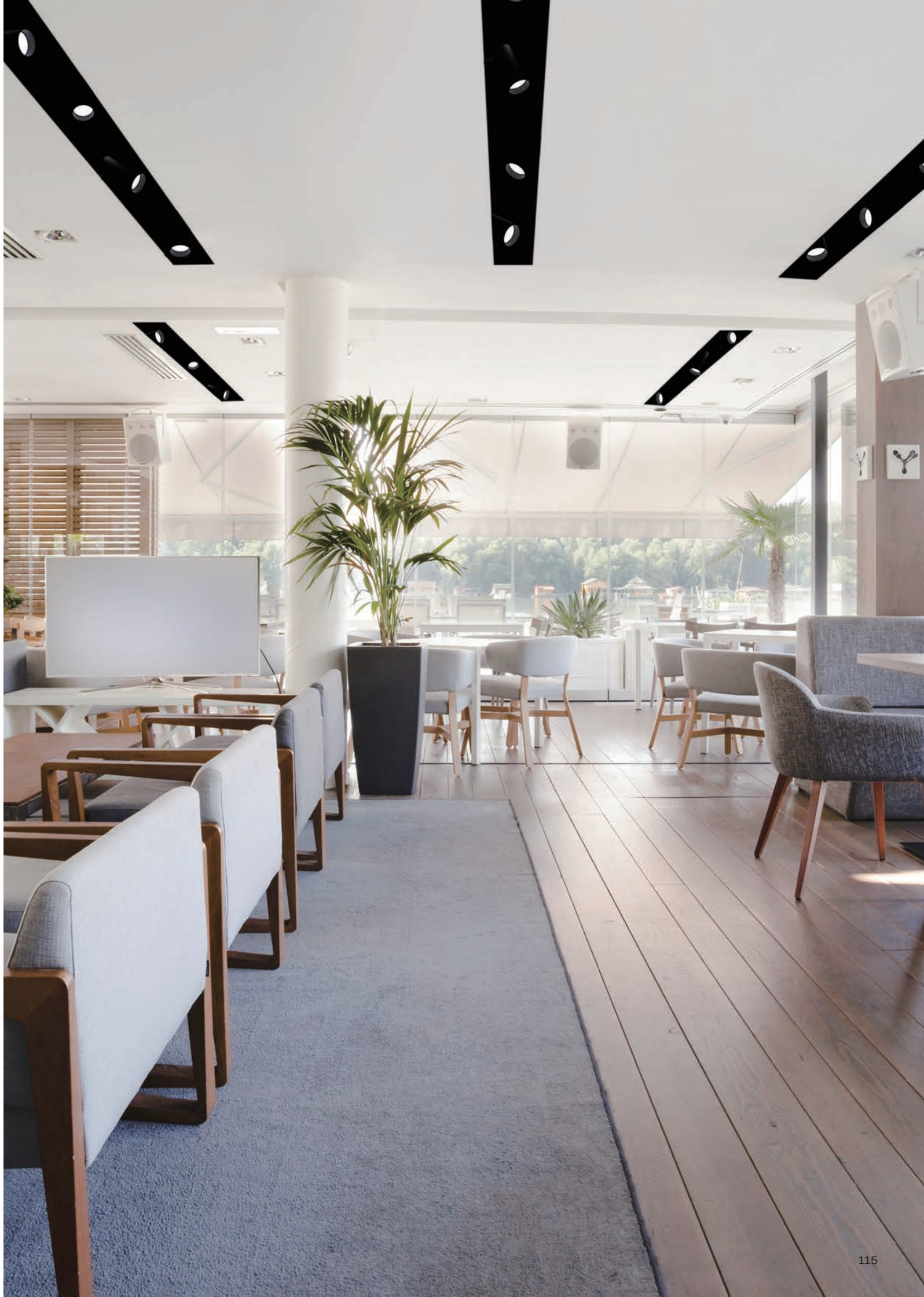
MAGNET

This product features an added magnetic structure, allowing for easy installation on a steel plate without the need for additional mounting rails. The straightforward installation not only saves time but also enhances user convenience.



Assembling diagram





NET-III 64 Magnet

NET-III-64M-RSP

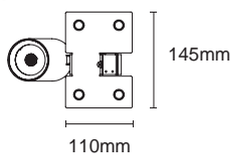
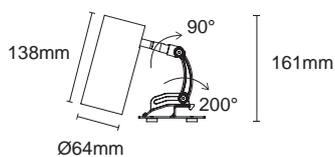
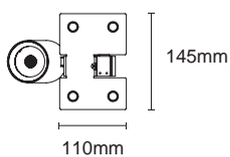
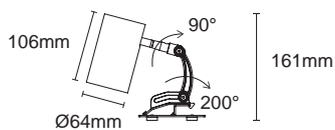


Colours

Body : Black White

Baffle : Black White

Type	Article number	LED Consumption	Voltage	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
	2319.230	12W	AC 220-240V	350 mA	1454 lm	1342 lm	20°/25°/38°/50°(Lens)	3000K	90+
	2319.229	25W	AC 220-240V	700 mA	2681 lm	2416 lm	20°/25°/38°/50°(Lens)	3000K	90+



Optional Accessory



S-001 Long snout

S-002 Asymmetrical snout

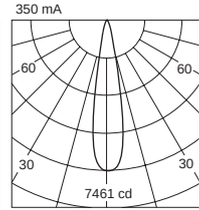
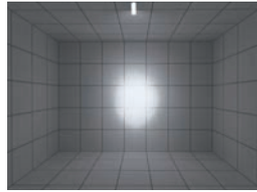
SG-001 Striped glass

H-001 Honeycomb louver

B-002 Barndoor

 **20°**

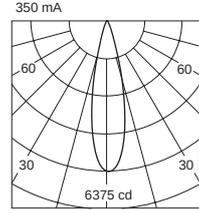
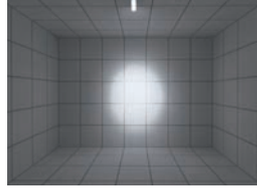
Spotlight
2319.228



H(m)	D(m)	E(lx)
20°		
1.0	0.34	7449
2.0	0.69	1862
3.0	1.03	827
4.0	1.37	465
5.0	1.72	298

 **25°**

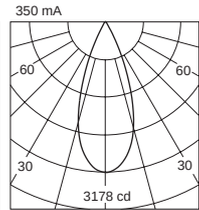
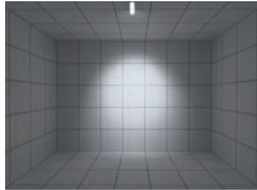
Spotlight
2319.228



H(m)	D(m)	E(lx)
25°		
1.0	0.42	6371
2.0	0.84	1593
3.0	1.26	707
4.0	1.68	398
5.0	2.10	254

 **38°**

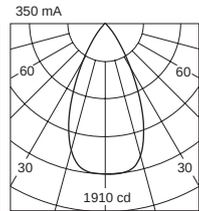
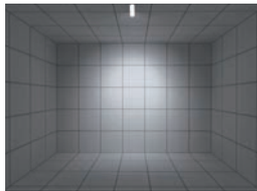
Spotlight
2319.228



H(m)	D(m)	E(lx)
38°		
1.0	0.70	3175
2.0	1.39	793
3.0	2.09	352
4.0	2.78	198
5.0	3.48	127

 **50°**

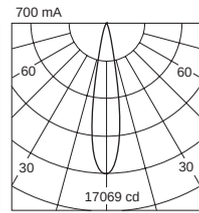
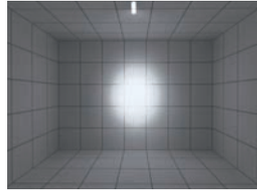
Spotlight
2319.228



H(m)	D(m)	E(lx)
50°		
1.0	0.92	1886
2.0	1.84	471
3.0	2.77	209
4.0	3.69	117
5.0	4.61	75

 **20°**

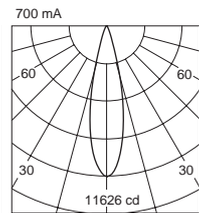
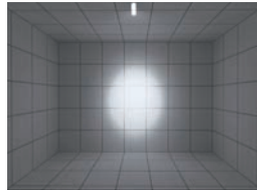
Spotlight
2319.227



H(m)	D(m)	E(lx)
20°		
1.0	0.34	17073
2.0	0.67	4268
3.0	1.01	1897
4.0	1.34	1067
5.0	1.68	682

 **25°**

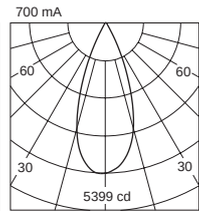
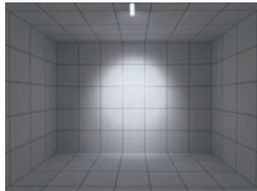
Spotlight
2319.227



H(m)	D(m)	E(lx)
25°		
1.0	0.43	11629
2.0	0.86	2907
3.0	1.28	1292
4.0	1.71	726
5.0	2.14	465

 **38°**

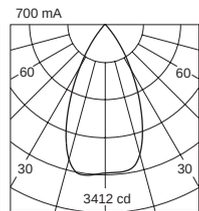
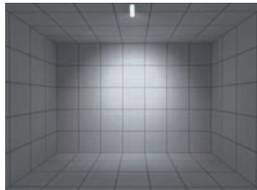
Spotlight
2319.227



H(m)	D(m)	E(lx)
38°		
1.0	0.71	5385
2.0	1.42	1346
3.0	2.14	598
4.0	2.85	336
5.0	3.56	215

 **50°**

Spotlight
2319.227



H(m)	D(m)	E(lx)
50°		
1.0	0.94	3311
2.0	1.89	827
3.0	2.83	367
4.0	3.78	206
5.0	4.72	132

GRAEAE-D SERIES (EU)



GRAEAE-D (EU)

Multi-functional fixture

Unique design allowing the fixture becoming multi functional use for different applications.

- **Downlight**

- fixture can be hidden when the housing is pushed in.
 - housing can be pushed in on same level as trim.
 - no gap between the trim and the housing, providing clean & tidy ceiling appearance.

- **Spot**

- housing can be pulled out completely and light up the required area.
 - multiple lens are available to light up different size objects.

- **Surface Mounted like**

- housing doesn't have to be pulled out completely to pretend as a surface mounted fixture.

Covered with insulated material



2018.151 is different from other pull down models, it can be pulled down, semi recessed or push-in in the same level with the ceiling without seeing the gap between the housing and the trim.



Colours

Body : Black White

Baffle : Black White Copper

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2018.151	14W	350 mA	1193 lm	947 lm	16°/21°/35°(Lens)	3000K	90+



Dimmable

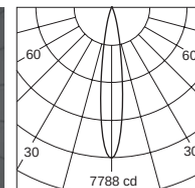
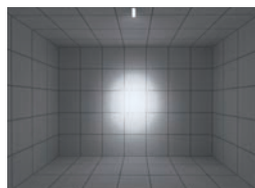


IES



Spotlight

2018.151

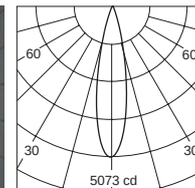
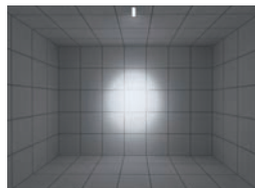


H(m)	D(m)	E(lx)
16°		
1.0	0.28	5085
2.0	0.57	1271
3.0	0.85	565
4.0	1.13	317
5.0	1.42	203



Spotlight

2018.151

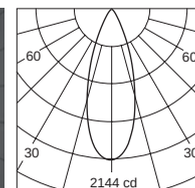
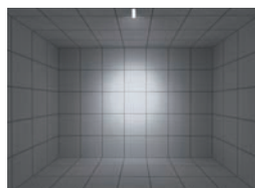


H(m)	D(m)	E(lx)
21°		
1.0	0.39	3540
2.0	0.77	885
3.0	1.16	393
4.0	1.55	221
5.0	1.93	141

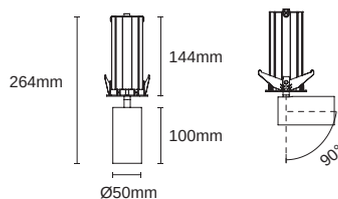


Spotlight

2018.151



H(m)	D(m)	E(lx)
35°		
1.0	0.63	1427
2.0	1.26	356
3.0	1.89	158
4.0	2.52	89
5.0	3.15	57



⊙ Cut out : 66mm (Trim)

Ivo Nikkol

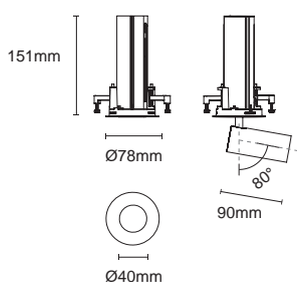




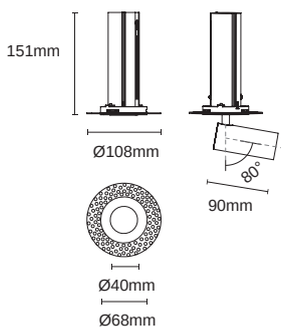
Colours

- Body : Black White
 Baffle : Black White Copper
 Trim+Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2118.149	7W	350 mA	656 lm	569 lm	18°/23°/36°(Lens)	3000K	90+
Trimless							
2118.247	7W	350 mA	656 lm	569 lm	18°/23°/36°(Lens)	3000K	90+



⊕ Cut out : 70mm (Trim)



⊕ Cut out : 70mm (Trimless)

Dimmable

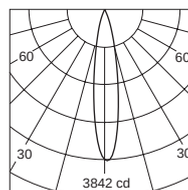
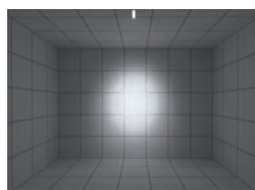


IES



Spotlight

2018.149
2118.247

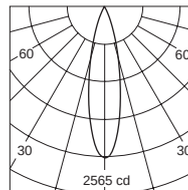
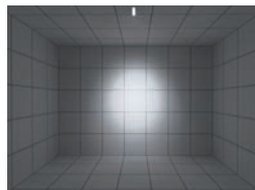


H(m)	D(m)	E(lx)
18°		
1.0	0.32	2522
2.0	0.64	630
3.0	0.97	280
4.0	1.29	157
5.0	1.61	100



Spotlight

2018.149
2118.247

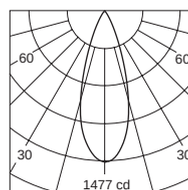
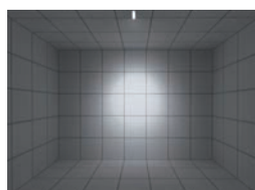


H(m)	D(m)	E(lx)
23°		
1.0	0.42	1754
2.0	0.83	438
3.0	1.25	194
4.0	1.67	109
5.0	2.09	70



Spotlight

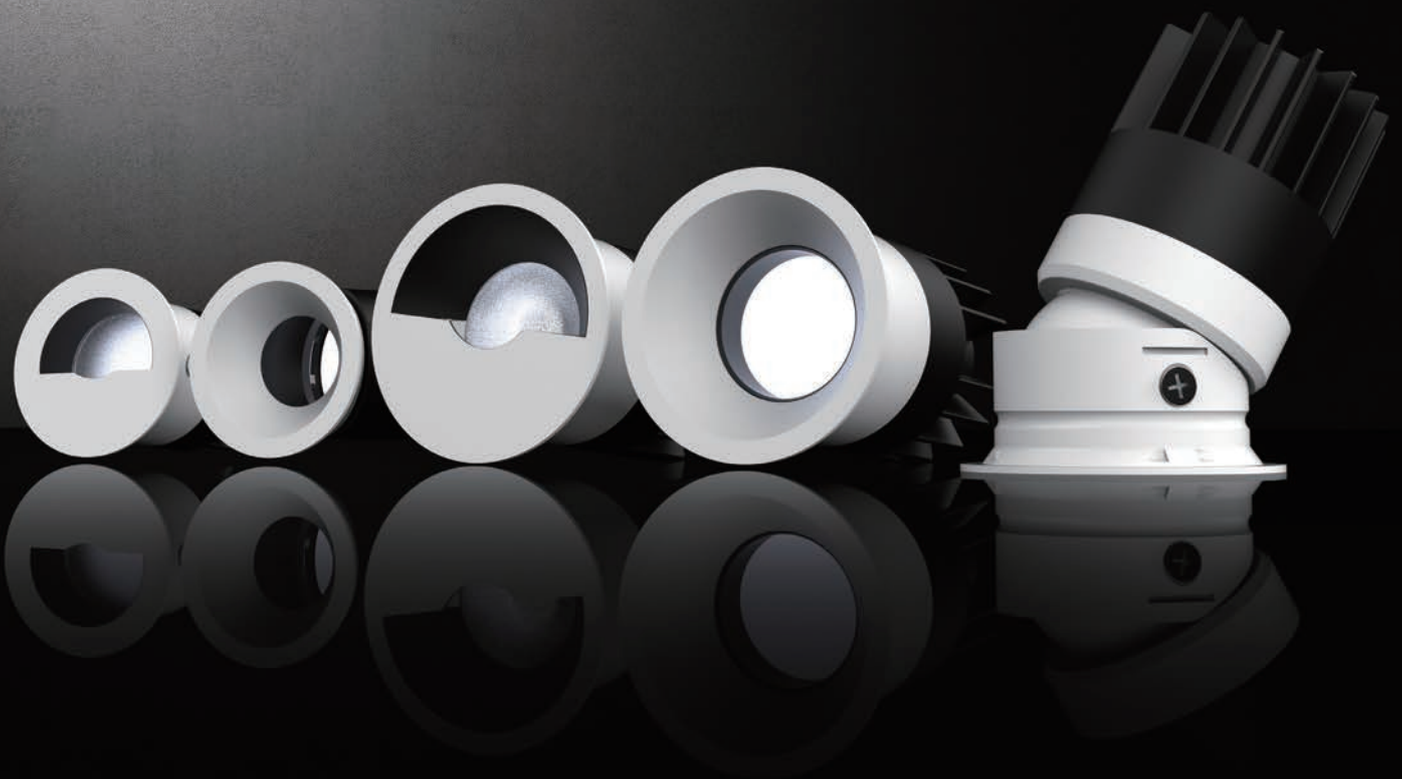
2018.149
2118.247



H(m)	D(m)	E(lx)
36°		
1.0	0.61	981
2.0	1.22	245
3.0	1.84	109
4.0	2.45	61
5.0	3.06	39



STAR SERIES (EU)



STAR (EU)

Small enough to be held by 2 fingers easily. Which is small and compact for blending into the ceiling perfectly, High Lumen and did not even notice the small lighting fixture in the ceiling. With a unique anti-glare feature to present soft and comfortable light emission providing $UGR < 19$. It can apply to numerous situations, such as residential and commercial lighting.



STAR-50

Recessed downlights



ACOT-96



ACOT-97
LEE-18 Narrow beam
ACOT-97-DW Dim to warm
ACOT-97-WCW Tunable white



Fixed



Adjustable



Wallwash

Round

Trim



Trimless



Square

Trim



Trimless



Multiple lights

2 Lamp
Trim



STAR-70

Recessed downlights



LEE-27-HE
LEE-27-DW Dim to warm
LEE-27-WCW Tunable white

STAR-88

Recessed downlights



LEE-19-HE
18W



LEE-20
10W / 8°



Fixed



Adjustable



Wallwash

Round



Fixed



Fixed



Adjustable

Trim



Trimless



Square

Trim



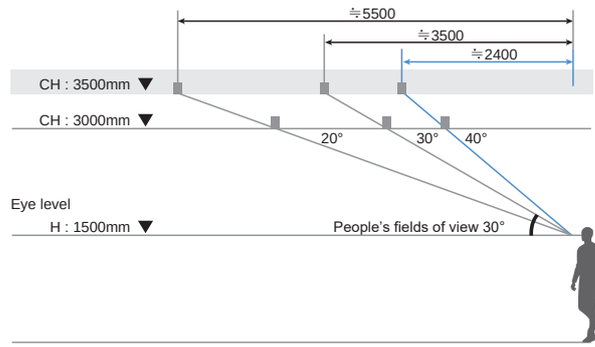
Trimless



Cut-off angle

The STAR series lighting fixtures feature a low-glare design that creates an elegant atmosphere, offering refined lighting solutions for architectural spaces. With a wider range of beam angles and fixture variations, it offers greater versatility.

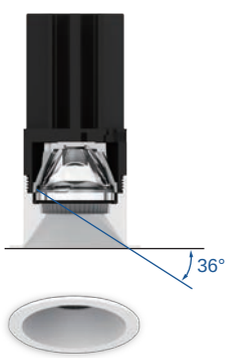
All models utilize the same high-precision components, ensuring consistent light control. The STAR series low-glare fixtures are suitable for spaces of various shapes and sizes, making them an ideal choice for professional lighting applications.



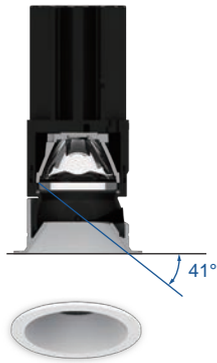
Bigger the cut-off angle, the more the visible glare is reduced

STAR-50

STAR-70



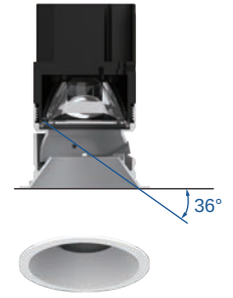
Fixed



Adjustable

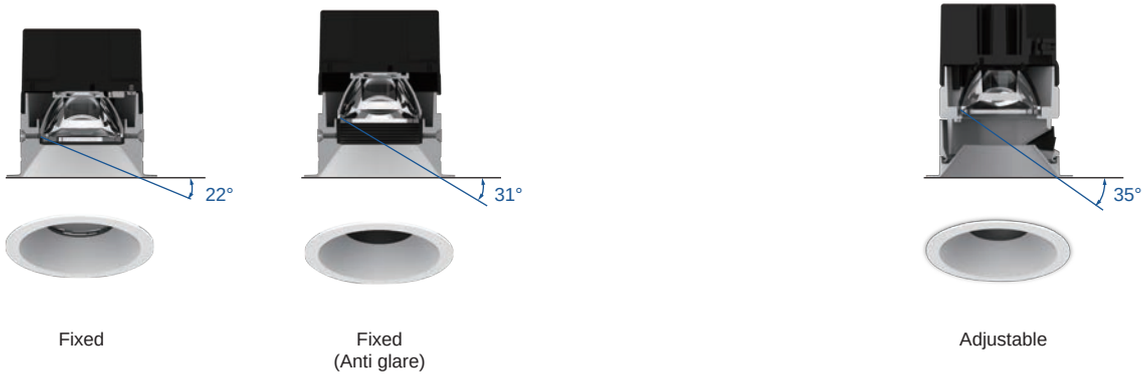


Fixed



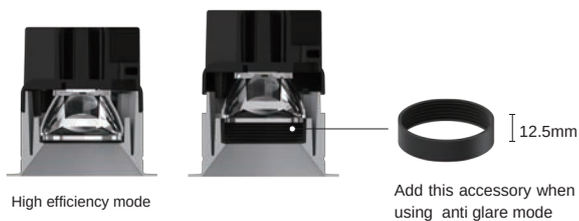
Adjustable

STAR-88



Flexible Anti Glare Lighting Solution

The STAR-88 fixed lighting fixture offers high-efficiency illumination and supports the option to add an anti-glare accessory. This additional feature effectively reduces light reflection, providing a softer and more comfortable lighting environment. The fixture can be adjusted based on your needs to meet your visual comfort requirements.





STAR-50

Round / Square

Fixed
Adjustable
Wallwash



Colours

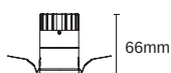
Baffle: Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2118.564-ACOT-96-IP	7W	350 mA	656 lm	547 lm	20°/25°/35°/50° (Lens)	3000K	90+
2118.564-LEE-18-IP	10W	800 mA	774 lm	303 lm	13° (Lens)	3000K	90+
2118.564-ACOT-97-IP	10W	250 mA	913 lm	697 lm	20°/25°/35°/50° (Lens)	3000K	90+
2118.564-ACOT-97-DW-IP	10W	250 mA	14-611 lm	472 lm	25°/30°/40°/45° (Lens)	1800-3000K	90+
2118.564-ACOT-97-WCW-IP	10W	250 mA	740-951 lm	418-485 lm	20°/25°/35°/50° (Lens)	2700-6500K	90+

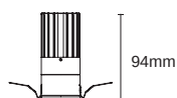


Trimless

2118.659F-ACOT-96	7W	350 mA	656 lm	547 lm	20°/25°/35°/50° (Lens)	3000K	90+
2118.659F-LEE-18	10W	800 mA	774 lm	303 lm	13° (Lens)	3000K	90+
2118.659F-ACOT-97	10W	250 mA	913 lm	697 lm	20°/25°/35°/50° (Lens)	3000K	90+
2118.659F-ACOT-97-DW	10W	250 mA	14-611 lm	472 lm	25°/30°/40°/45° (Lens)	1800-3000K	90+
2118.659F-ACOT-97-WCW	10W	250 mA	740-951 lm	418-485 lm	20°/25°/35°/50° (Lens)	2700-6500K	90+



Cut out : 45mm (Trim)

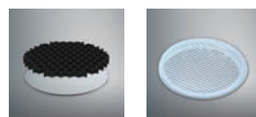


Cut out : 45mm (Trim)

Dimmable



Optional Accessory



ACHO-18
honeycomb louver
+PC sheet

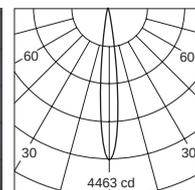
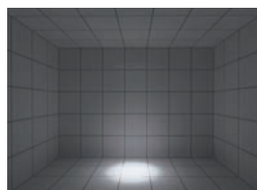
SG-002
Striped glass

IES

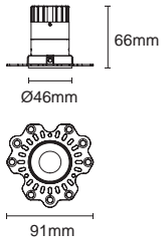


Fixed UGR<12

2118.564-LEE-18
2118.659F-LEE-18

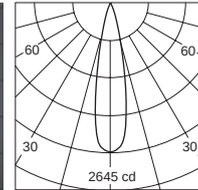
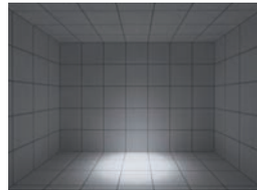


H(m)	D(m)	E(lx)
13°		
1.0	0.22	4480
2.0	0.44	1120
3.0	0.66	497
4.0	0.88	280
5.0	1.10	179



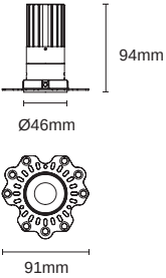
20°

Fixed UGR<13
2118.564-ACOT-96
2118.659F-ACOT-96



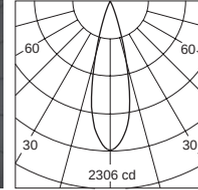
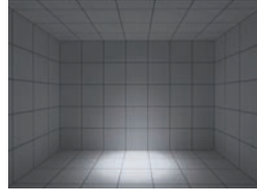
H(m)	D(m)	E(lx)
20°		
1.0	0.38	2647
2.0	0.76	661
3.0	1.14	294
4.0	1.52	165
5.0	1.91	105

Ⓜ Cut out : 54mm (Trimless)



25°

Fixed UGR<11
2118.564-ACOT-96
2118.659F-ACOT-96

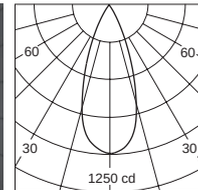
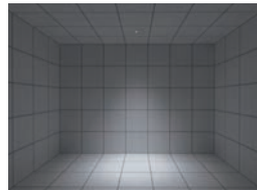


H(m)	D(m)	E(lx)
25°		
1.0	0.48	2307
2.0	0.96	576
3.0	1.44	256
4.0	1.91	144
5.0	2.39	92

Ⓜ Cut out : 54mm (Trimless)

35°

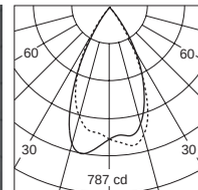
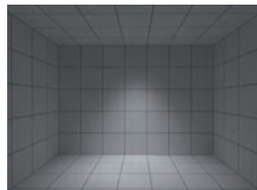
Fixed UGR<14
2118.564-ACOT-96
2118.659F-ACOT-96



H(m)	D(m)	E(lx)
35°		
1.0	0.69	1249
2.0	1.38	312
3.0	2.07	138
4.0	2.76	78
5.0	3.45	49

50°

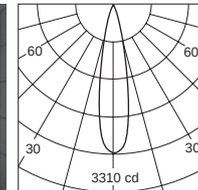
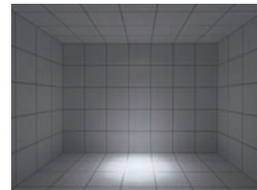
Fixed UGR<20
2118.564-ACOT-96
2118.659F-ACOT-96



H(m)	D(m)	E(lx)
50°		
1.0	0.97	755
2.0	1.93	188
3.0	2.90	83
4.0	3.87	47
5.0	4.83	30

20°

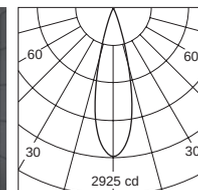
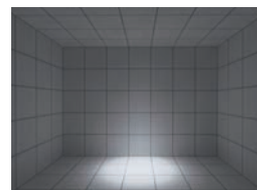
Fixed UGR<14
2118.564-ACOT-97
2118.659F-ACOT-97



H(m)	D(m)	E(lx)
20°		
1.0	0.37	3316
2.0	0.73	829
3.0	1.10	368
4.0	1.47	207
5.0	1.84	132

25°

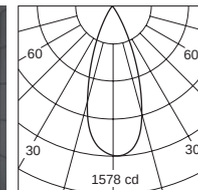
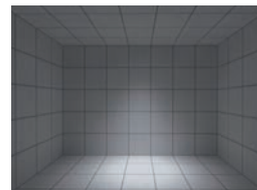
Fixed UGR<12
2118.564-ACOT-97
2118.659F-ACOT-97



H(m)	D(m)	E(lx)
25°		
1.0	0.47	2928
2.0	0.94	732
3.0	1.41	325
4.0	1.88	183
5.0	2.35	117

35°

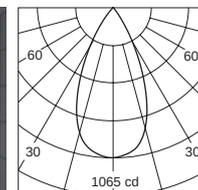
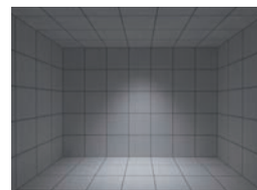
Fixed UGR<16
2118.564-ACOT-97
2118.659F-ACOT-97



H(m)	D(m)	E(lx)
35°		
1.0	0.69	1580
2.0	1.39	395
3.0	2.08	175
4.0	2.77	98
5.0	3.46	63

50°

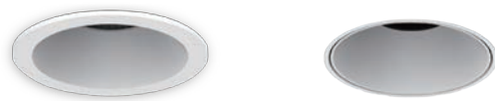
Fixed UGR<18
2118.564-ACOT-97
2118.659F-ACOT-97



H(m)	D(m)	E(lx)
50°		
1.0	0.91	1065
2.0	1.81	266
3.0	2.72	118
4.0	3.63	66
5.0	4.53	42

STAR-50 Round-Adjustable

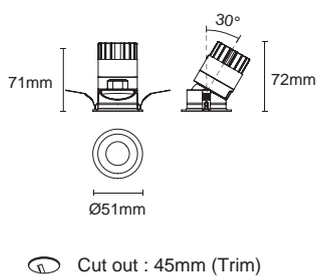
STAR-50-RTA
STAR-50-RTLA



Colours

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2118.565-ACOT-96	7W	350 mA	656 lm	525 lm	20°/25°/35°/50° (Lens)	3000K	90+
 2118.565-LEE-18	10W	800 mA	774 lm	-	13° (Lens)	3000K	90+
2118.565-ACOT-97	10W	250 mA	913 lm	642 lm	20°/25°/35°/40° (Lens)	3000K	90+
2118.565-ACOT-97-DW	10W	250 mA	14-611 lm	422 lm	20°/25°/35°/40° (Lens)	1800-3000K	90+
2118.565-ACOT-97-WCW	10W	250 mA	740-951 lm	370-460 lm	20°/25°/35°/40° (Lens)	2700K-6500	90+
Trimless							
 2118.660F-ACOT-96	7W	350 mA	656 lm	525 lm	20°/25°/35°/50° (Lens)	3000K	90+
 2118.660F-LEE-18	10W	800 mA	774 lm	-	13° (Lens)	3000K	90+
2118.660F-ACOT-97	10W	250 mA	913 lm	642 lm	20°/25°/35°/40° (Lens)	3000K	90+
2118.660F-ACOT-97-DW	10W	250 mA	14-611 lm	422 lm	20°/25°/35°/40° (Lens)	1800-3000K	90+
2118.660F-ACOT-97-WCW	10W	250 mA	740-951 lm	370-460 lm	20°/25°/35°/40° (Lens)	2700K-6500	90+



Dimmable

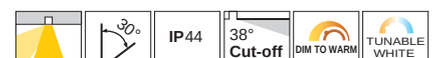


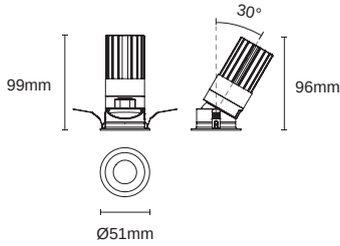
Optional Accessory



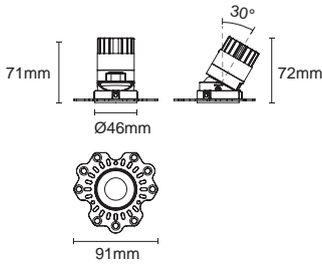
ACHO-18
honeycomb louver
+PC sheet

SG-002
Striped glass

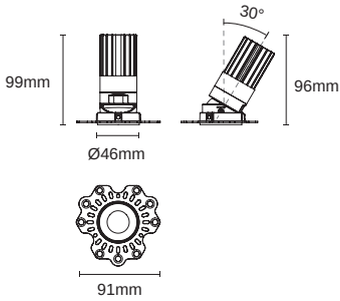




Ⓜ Cut out : 45mm (Trim)



Ⓜ Cut out : 54mm (Trimless)

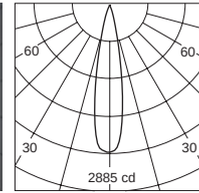
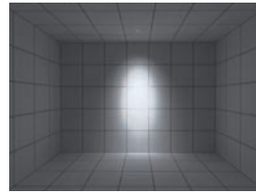


Ⓜ Cut out : 54mm (Trimless)

20°

Adjustable

2118.565-ACOT-96
2118.660F-ACOT-96

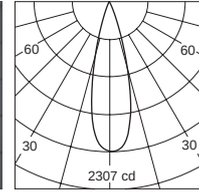
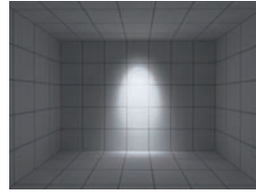


H(m)	D(m)	E(lx)
20°		
1.0	0.35	2886
2.0	0.70	721
3.0	1.06	320
4.0	1.41	180
5.0	1.76	115

25°

Adjustable

2118.565-ACOT-96
2118.660F-ACOT-96

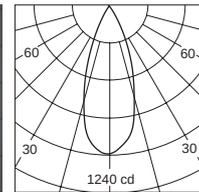
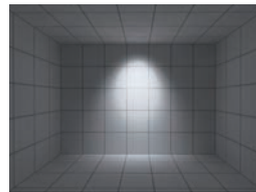


H(m)	D(m)	E(lx)
25°		
1.0	0.47	2309
2.0	0.93	577
3.0	1.40	256
4.0	1.86	144
5.0	2.33	92

35°

Adjustable

2118.565-ACOT-96
2118.660F-ACOT-96

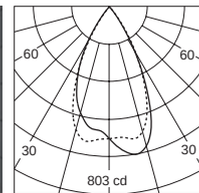
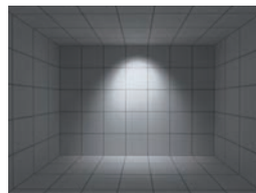


H(m)	D(m)	E(lx)
35°		
1.0	0.68	1241
2.0	1.35	310
3.0	2.03	137
4.0	2.70	77
5.0	3.38	49

50°

Adjustable

2118.565-ACOT-96
2118.660F-ACOT-96

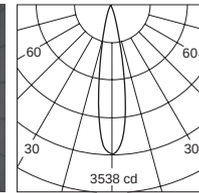
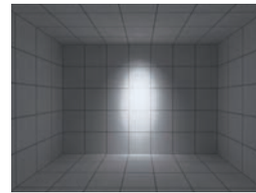


H(m)	D(m)	E(lx)
50°		
1.0	0.95	766
2.0	1.90	191
3.0	2.86	85
4.0	3.81	47
5.0	4.76	30

20°

Adjustable

2118.565-ACOT-97
2118.660F-ACOT-97

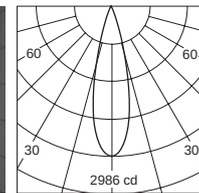
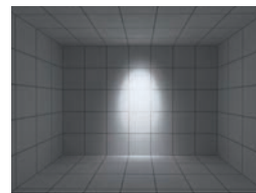


H(m)	D(m)	E(lx)
20°		
1.0	0.34	3542
2.0	0.68	885
3.0	1.02	393
4.0	1.36	221
5.0	1.70	141

25°

Adjustable

2118.565-ACOT-97
2118.660F-ACOT-97

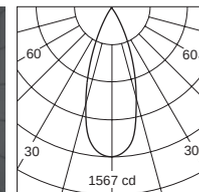
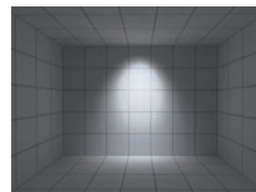


H(m)	D(m)	E(lx)
25°		
1.0	0.45	2990
2.0	0.90	747
3.0	1.35	332
4.0	1.79	186
5.0	2.24	119

35°

Adjustable

2118.565-ACOT-97
2118.660F-ACOT-97

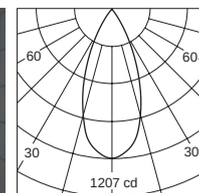
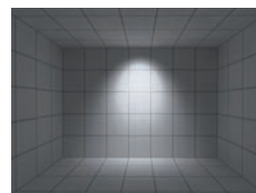


H(m)	D(m)	E(lx)
35°		
1.0	0.66	1566
2.0	1.31	391
3.0	1.97	174
4.0	2.62	97
5.0	3.28	62

40°

Adjustable

2118.565-ACOT-97
2118.660F-ACOT-97



H(m)	D(m)	E(lx)
40°		
1.0	0.78	1205
2.0	1.56	301
3.0	2.35	133
4.0	3.13	75
5.0	3.91	48

STAR-50 Round-Wallwash

STAR-50-RTW
STAR-50-RTLW



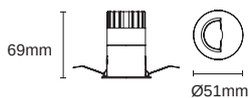
Colours

Bezel: Black White

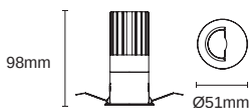
Baffle: Black White Haze



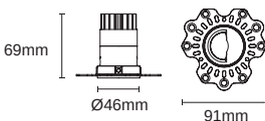
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2318.100-ACOT-96	7W	350 mA	656 lm	295 lm	Wallwash (Lens)	3000K	90+
2318.100-ACOT-97	10W	250 mA	913 lm	419 lm	Wallwash (Lens)	3000K	90+
2318.100-ACOT-97-DW	10W	250 mA	14-611 lm	299 lm	Wallwash (Lens)	1800-3000K	90+
2318.100-ACOT-97-WCW	10W	250 mA	740-951 lm	262-324 lm	Wallwash (Lens)	2700-6500K	90+
Trimless							
2318.200F-ACOT-96	7W	350 mA	656 lm	295 lm	Wallwash (Lens)	3000K	90+
2318.200F-ACOT-97	10W	250 mA	913 lm	419 lm	Wallwash (Lens)	3000K	90+
2318.200F-ACOT-97-DW	10W	250 mA	14-611 lm	299 lm	Wallwash (Lens)	1800-3000K	90+
2318.200F-ACOT-97-WCW	10W	250 mA	740-951 lm	262-324 lm	Wallwash (Lens)	2700-6500K	90+



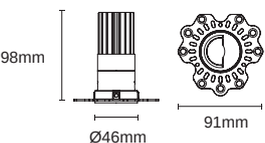
Ⓢ Cut out : 45mm (Trim)



Ⓢ Cut out : 45mm (Trim)



Ⓢ Cut out : 54mm (Trimless)



Ⓢ Cut out : 54mm (Trimless)

Dimmable

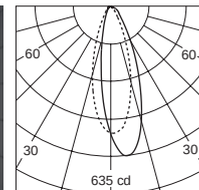
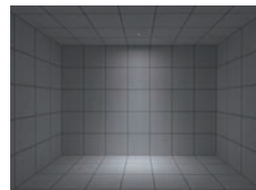


IES



Wallwash

2318.100-ACOT-96
2318.200F-ACOT-96

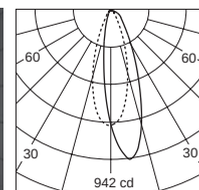
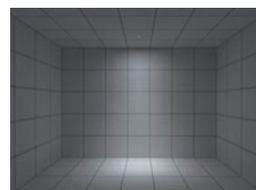


H(m)	D(m)	E(lx)
Wallwash		
1.0	0.51	625
2.0	1.03	156
3.0	1.54	69
4.0	2.06	39
5.0	2.57	25



Wallwash

2318.100-ACOT-97
2318.200F-ACOT-97



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.47	924
2.0	0.93	231
3.0	1.40	102
4.0	1.87	57
5.0	2.33	36



STAR-50 Square-Fixed

STAR-50-STF
STAR-50-STLF



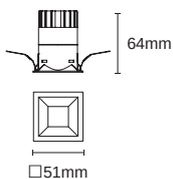
Colours

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2218.117-ACOT-96-IP	7W	350 mA	656 lm	520 lm	20°/25°/35°/50° (Lens)	3000K	90+
 2218.117-LEE-18-IP	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2218.117-ACOT-97-IP	10W	250 mA	913 lm	724 lm	20°/25°/35°/50° (Lens)	3000K	90+
2218.117-ACOT-97-DW-IP	10W	250 mA	14-611 lm	451 lm	25°/30°/35°/40° (Lens)	1800-3000K	90+
2218.117-ACOT-97-WCW-IP	10W	250 mA	740-951 lm	388-483 lm	20°/25°/35°/40° (Lens)	2700-6500K	90+



Trimless							
 2218.208A-ACOT-96	7W	350 mA	656 lm	520 lm	20°/25°/35°/50° (Lens)	3000K	90+
 2218.208A-LEE-18	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2218.208A-ACOT-97	10W	250 mA	913 lm	724 lm	20°/25°/35°/50° (Lens)	3000K	90+
2218.208A-ACOT-97-DW	10W	250 mA	14-611 lm	451 lm	25°/30°/35°/40° (Lens)	1800-3000K	90+
2218.208A-ACOT-97-WCW	10W	250 mA	740-951 lm	388-483 lm	20°/25°/35°/40° (Lens)	2700-6500K	90+



 Cut out : 46X46mm (Trim)

Dimmable

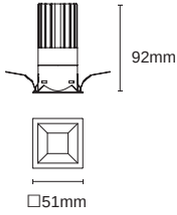


Optional Accessory

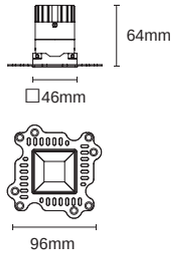


ACHO-18
honeycomb louver
+PC sheet

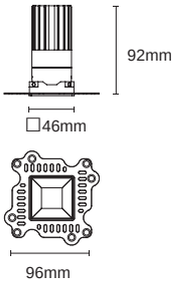
SG-002
Striped glass



Cut out : 46X46mm (Trim)



Cut out : 50X50mm (Trimless)



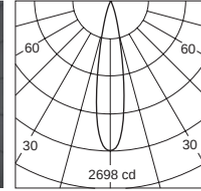
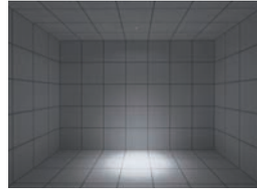
Cut out : 50X50mm (Trimless)

IES

20°

Fixed UGR<15

2218.117-ACOT-96
2218.208A-ACOT-96

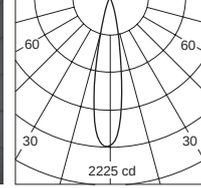
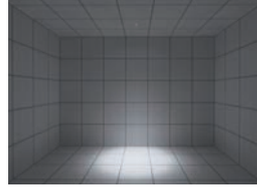


H(m)	D(m)	E(lx)
20°		
1.0	0.35	2706
2.0	0.70	676
3.0	1.04	300
4.0	1.39	169
5.0	1.74	108

25°

Fixed UGR<12

2218.117-ACOT-96
2218.208A-ACOT-96

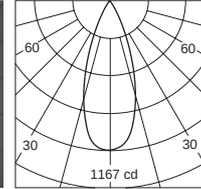
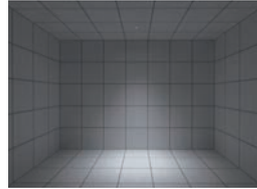


H(m)	D(m)	E(lx)
25°		
1.0	0.47	2225
2.0	0.95	556
3.0	1.42	247
4.0	1.90	139
5.0	2.37	89

35°

Fixed UGR<14

2218.117-ACOT-96
2218.208A-ACOT-96

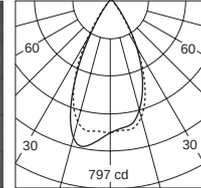
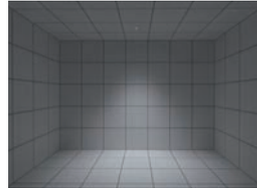


H(m)	D(m)	E(lx)
35°		
1.0	0.66	1167
2.0	1.33	291
3.0	1.99	129
4.0	2.66	72
5.0	3.32	46

50°

Fixed UGR<18

2218.117-ACOT-96
2218.208A-ACOT-96

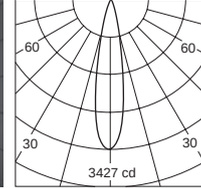
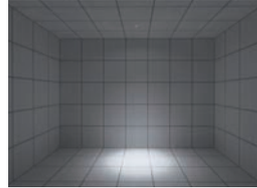


H(m)	D(m)	E(lx)
50°		
1.0	0.91	758
2.0	1.83	189
3.0	2.74	84
4.0	3.66	47
5.0	4.57	30

20°

Fixed UGR<16

2218.117-ACOT-97
2218.208A-ACOT-97

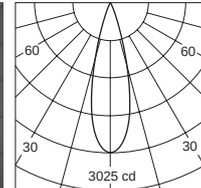
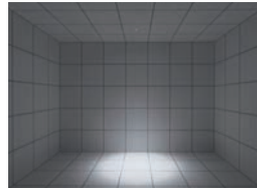


H(m)	D(m)	E(lx)
20°		
1.0	0.35	3431
2.0	0.70	857
3.0	1.06	381
4.0	1.41	214
5.0	1.76	137

25°

Fixed UGR<12

2218.117-ACOT-97
2218.208A-ACOT-97

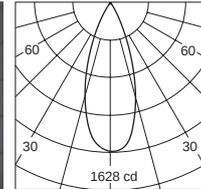
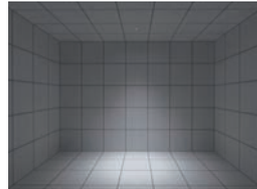


H(m)	D(m)	E(lx)
25°		
1.0	0.48	3025
2.0	0.96	756
3.0	1.45	336
4.0	1.93	189
5.0	2.41	121

35°

Fixed UGR<15

2218.117-ACOT-97
2218.208A-ACOT-97

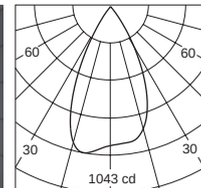
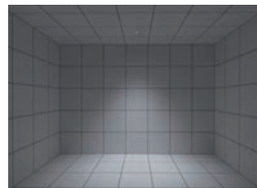


H(m)	D(m)	E(lx)
35°		
1.0	0.67	1624
2.0	1.33	405
3.0	2.00	180
4.0	2.66	101
5.0	3.33	64

50°

Fixed UGR<19

2218.117-ACOT-97
2218.208A-ACOT-97



H(m)	D(m)	E(lx)
50°		
1.0	0.97	997
2.0	1.93	249
3.0	2.90	110
4.0	3.86	62
5.0	4.83	39

STAR-50 Square-Adjustable

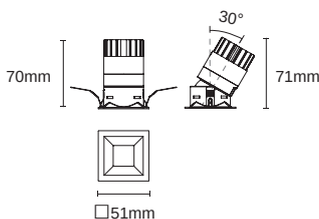
STAR-50-STA
STAR-50-STLA



Colours

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2218.118-ACOT-96	7W	350 mA	656 lm	490 lm	20°/25°/35°/50° (Lens)	3000K	90+
 2218.118-LEE-18	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2218.118-ACOT-97	10W	250 mA	913 lm	655 lm	20°/25°/35°/50° (Lens)	3000K	90+
2218.118-ACOT-97-DW	10W	250 mA	14-611 lm	374 lm	20°/25°/35°/40° (Lens)	1800-3000K	90+
2218.118-ACOT-97-WCW	10W	250 mA	740-951 lm	332-412 lm	20°/25°/35°/40° (Lens)	2700-6500K	90+
Trimless							
 2218.209A-ACOT-96	7W	350 mA	656 lm	490 lm	20°/25°/35°/50° (Lens)	3000K	90+
 2218.209A-LEE-18	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2218.209A-ACOT-97	10W	250 mA	913 lm	655 lm	20°/25°/35°/50° (Lens)	3000K	90+
2218.209A-ACOT-97-DW	10W	250 mA	14-611 lm	374 lm	20°/25°/35°/40° (Lens)	1800-3000K	90+
2218.209A-ACOT-97-WCW	10W	250 mA	740-951 lm	332-412 lm	20°/25°/35°/40° (Lens)	2700-6500K	90+

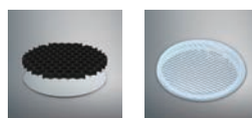


 Cut out : 46X46mm (Trim)

Dimmable

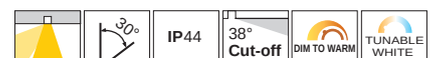


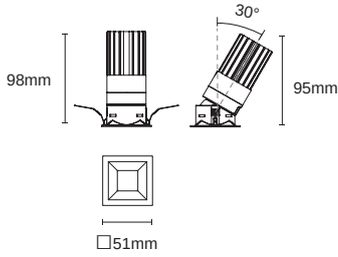
Optional Accessory



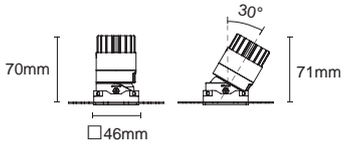
ACHO-18
honeycomb louver
+PC sheet

SG-002
Striped glass

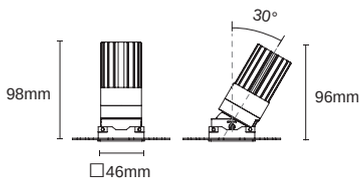




Cut out : 46X46mm (Trim)



Cut out : 50X50mm (Trimless)

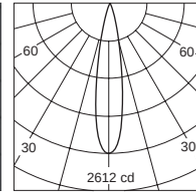
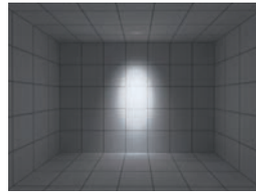


Cut out : 50X50mm (Trimless)

20°

Adjustable

2218.118-ACOT-96
2218.209A-ACOT-96

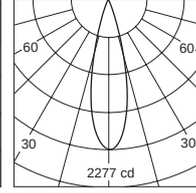
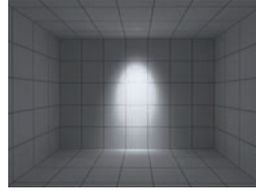


H(m)	D(m)	E(lx)
20°		
1.0	0.34	2613
2.0	0.67	653
3.0	1.01	290
4.0	1.35	163
5.0	1.68	104

25°

Adjustable

2218.118-ACOT-96
2218.209A-ACOT-96

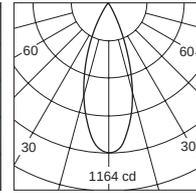
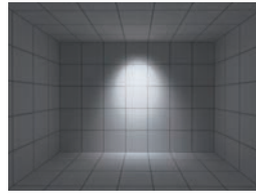


H(m)	D(m)	E(lx)
25°		
1.0	0.46	2275
2.0	0.92	568
3.0	1.38	252
4.0	1.84	142
5.0	2.30	91

35°

Adjustable

2218.118-ACOT-96
2218.209A-ACOT-96

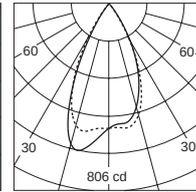
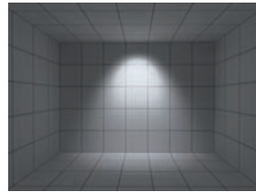


H(m)	D(m)	E(lx)
35°		
1.0	0.65	1163
2.0	1.30	290
3.0	1.95	129
4.0	2.60	72
5.0	3.25	46

50°

Adjustable

2218.118-ACOT-96
2218.209A-ACOT-96

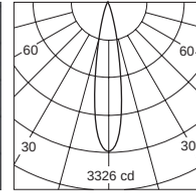
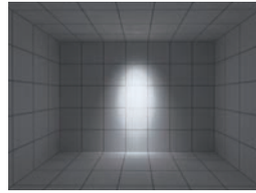


H(m)	D(m)	E(lx)
50°		
1.0	0.89	758
2.0	1.78	189
3.0	2.67	84
4.0	3.56	47
5.0	4.45	30

20°

Adjustable

2218.118-ACOT-97
2218.209A-ACOT-97

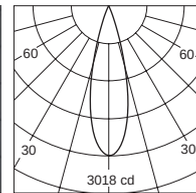
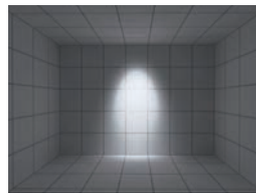


H(m)	D(m)	E(lx)
20°		
1.0	0.34	3325
2.0	0.68	831
3.0	1.02	369
4.0	1.37	207
5.0	1.71	133

25°

Adjustable

2218.118-ACOT-97
2218.209A-ACOT-97

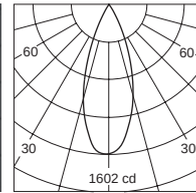
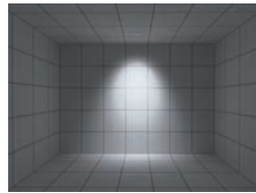


H(m)	D(m)	E(lx)
25°		
1.0	0.47	3025
2.0	0.95	756
3.0	1.42	336
4.0	1.89	189
5.0	2.37	121

35°

Adjustable

2218.118-ACOT-97
2218.209A-ACOT-97

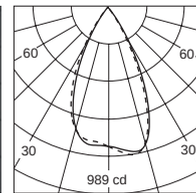
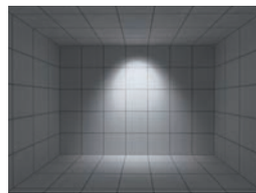


H(m)	D(m)	E(lx)
35°		
1.0	0.66	1600
2.0	1.32	399
3.0	1.98	177
4.0	2.64	99
5.0	3.30	63

50°

Adjustable

2218.118-ACOT-97
2218.209A-ACOT-97



H(m)	D(m)	E(lx)
50°		
1.0	0.96	950
2.0	1.91	237
3.0	2.87	105
4.0	3.83	59
5.0	4.78	38

STAR-50 Square-Wallwash

STAR-50-STW
STAR-50-STLW



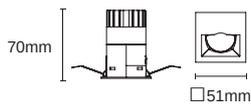
Colours

Bezel : Black White

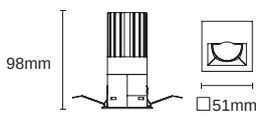
Baffle : Black White Haze



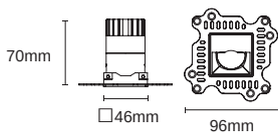
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2318.104-ACOT-96	7W	350 mA	656 lm	295 lm	Wallwash (Lens)	3000K	90+
2318.104-ACOT-97	10W	250 mA	913 lm	419 lm	Wallwash (Lens)	3000K	90+
2318.104-ACOT-97-DW	10W	250 mA	14-611 lm	306 lm	Wallwash (Lens)	1800-3000K	90+
2318.104-ACOT-97-WCW	10W	250 mA	740-951 lm	-	Wallwash (Lens)	2700-6500K	90+
Trimless							
2318.204A-ACOT-96	7W	350 mA	656 lm	295 lm	Wallwash (Lens)	3000K	90+
2318.204A-ACOT-97	10W	250 mA	913 lm	419 lm	Wallwash (Lens)	3000K	90+
2318.204A-ACOT-97-DW	10W	250 mA	14-611 lm	306 lm	Wallwash (Lens)	1800-3000K	90+
2318.204A-ACOT-97-WCW	10W	250 mA	740-951 lm	-	Wallwash (Lens)	2700-6500K	90+



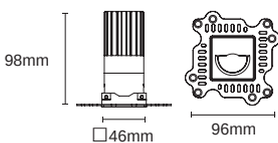
Cut out : 46X46mm (Trim)



Cut out : 46X46mm (Trim)



Cut out : 50X50mm (Trimless)



Cut out : 50X50mm (Trimless)

Dimmable

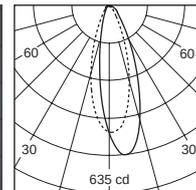
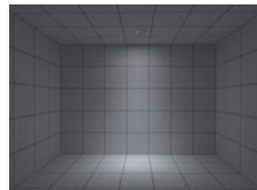


IES



Wallwash

2318.104-ACOT-96
2318.204A-ACOT-96

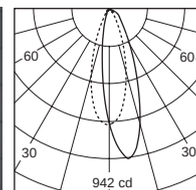
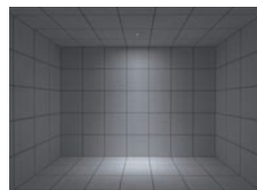


H(m)	D(m)	E(lx)
Wallwash		
1.0	0.51	625
2.0	1.03	156
3.0	1.54	69
4.0	2.06	39
5.0	2.57	25



Wallwash

2318.104-ACOT-97
2318.204A-ACOT-97



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.47	924
2.0	0.93	231
3.0	1.40	102
4.0	1.87	57
5.0	2.33	36



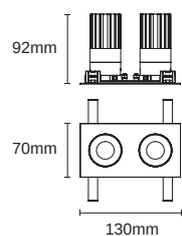
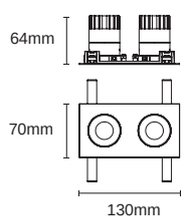


Colours

Bezel : Black White

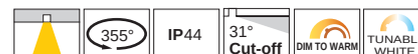
Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Fixed							
 2214.413-2-ACOT-96	7Wx2	350 mA	656 lmX2	547 lmX2	20°/25°/35°/50° (Lens)	3000K	90+
 2214.413-2-ACOT-97	10Wx2	250 mA	913 lmX2	697 lmX2	20°/25°/35°/50° (Lens)	3000K	90+
2214.413-2-ACOT-97-DW	10Wx2	250 mA	14-611 lmX2	472 lmX2	25°/30°/40°/45° (Lens)	1800-3000K	90+
2214.413-2-ACOT-97-WCW	10Wx2	250 mA	740-951 lmX2	388-483 lmX2	20°/25°/35°/50° (Lens)	2700-6500K	90+



 Cut out : 61x121mm

Dimmable



Optional Accessory



ACHO-18
honeycomb louver
+PC sheet



SG-002
Striped glass



S-015
Anti glare ring (for fixed)

STAR-50 Combo lights-Adjustable

STAR-50-2-STA

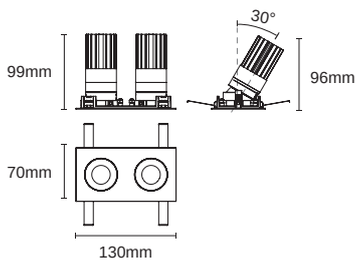
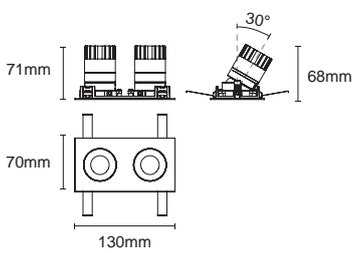


Colours

Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Adjustable							
 2214.410-2-ACOT-96	7Wx2	350 mA	656 lmX2	525 lmX2	20°/25°/35°/50° (Lens)	3000K	90+
 2214.410-2-ACOT-97	10Wx2	250 mA	913 lmX2	642 lmX2	20°/25°/35°/40° (Lens)	3000K	90+
2214.410-2-ACOT-97-DW	10Wx2	250 mA	14-611 lmX2	422 lmX2	20°/25°/35°/40° (Lens)	1800-3000K	90+
2214.410-2-ACOT-97-WCW	10Wx2	250 mA	740-951 lmX2	370-460 lmX2	20°/25°/35°/40° (Lens)	2700-6500K	90+

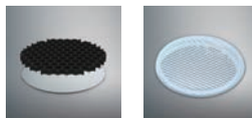


 Cut out : 61x121mm

Dimmable



Optional Accessory



ACHO-18
honeycomb louver
+PC sheet

SG-002
Striped glass

STAR-50 Combo lights-Wallwash

STAR-50-2-STW



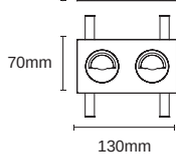
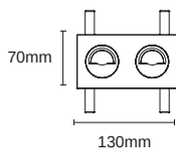
Colours

Bezel : Black White

Baffle : Black White Haze



Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Wallwash							
 2314.402-2-ACOT-96	7Wx2	350 mA	656 lmX2	295 lmX2	Wallwash (Lens)	3000K	90+
 2314.402-2-ACOT-97	10Wx2	250 mA	913 lmX2	419 lmX2	Wallwash (Lens)	3000K	90+
2314.402-2-ACOT-97-DW	10Wx2	250 mA	14-611 lmX2	299 lmX2	Wallwash (Lens)	1800-3000K	90+
2314.402-2-ACOT-97-WCW	10Wx2	250 mA	740-951 lmX2	262-324 lmX2	Wallwash (Lens)	2700-6500K	90+



 Cut out : 61x121mm

Dimmable







STAR-70

Round	Fixed
	Adjustable
	Wallwash

STAR-70 Round-Fixed

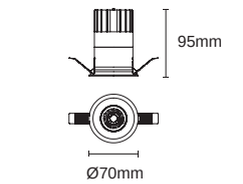
STAR-70-RTF
STAR-70-RTLF



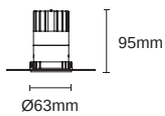
Colours

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2418.144-LEE-27-HE-IP	14W	400 mA	2047 lm	1619 lm	22°/32°/42°/54° (Lens)	3000K	90+
2418.144-LEE-27-DW-IP	12W	350 mA	1185 lm	-	15°/24°/36°/50° (Lens)	1800-3000K	90+
2418.144-LEE-27-WCW-IP	15W	400 mA	1281-1522 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+
Trimless							
 2418.211F-LEE-27-HE	14W	400 mA	2047 lm	1619 lm	22°/32°/42°/54° (Lens)	3000K	90+
2418.211F-LEE-27-DW	12W	350mA	1185 lm	-	15°/24°/36°/50° (Lens)	1800-3000K	90+
2418.211F-LEE-27-WCW	15W	400 mA	1281-1522 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+



Ⓜ Cut out : 65mm (Trim)



Ⓜ Cut out : 75mm (Trimless)

Dimmable



Optional Accessory



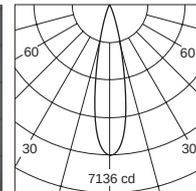
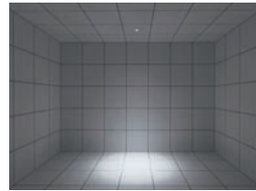
H-007
honeycomb louver
+PC sheet

SG-012
Striped glass

ACOT-108
Suction cup

 **22°**

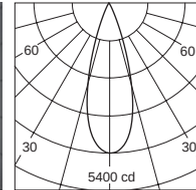
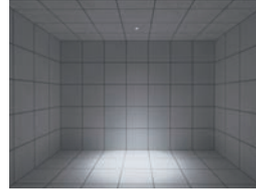
Fixed UGR<10

2418.144-LEE-27-HE-IP
2418.211F-LEE-27-HE

H(m)	D(m)	E(lx)
22°		
1.0	0.38	5169
2.0	0.77	1292
3.0	1.15	574
4.0	1.54	323
5.0	1.92	206

 **32°**

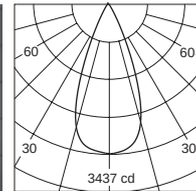
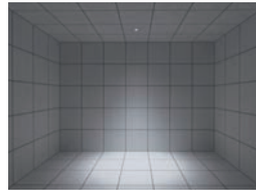
Fixed UGR<9

2418.144-LEE-27-HE-IP
2418.211F-LEE-27-HE

H(m)	D(m)	E(lx)
32°		
1.0	0.57	3839
2.0	1.14	959
3.0	1.71	426
4.0	2.28	240
5.0	2.85	153

 **42°**

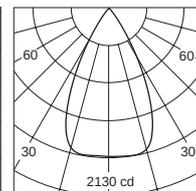
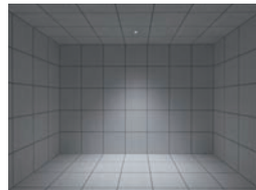
Fixed UGR<12

2418.144-LEE-27-HE-IP
2418.211F-LEE-27-HE

H(m)	D(m)	E(lx)
42°		
1.0	0.76	2484
2.0	1.53	621
3.0	2.29	276
4.0	3.05	155
5.0	3.82	99

 **54°**

Fixed UGR<18

2418.144-LEE-27-HE-IP
2418.211F-LEE-27-HE

H(m)	D(m)	E(lx)
54°		
1.0	1.00	1452
2.0	2.01	363
3.0	3.01	161
4.0	4.02	90
5.0	5.02	58

STAR-70 Round-Adjustable

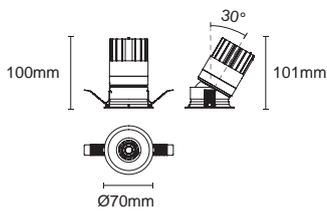
STAR-70-RTA
STAR-70-RTL



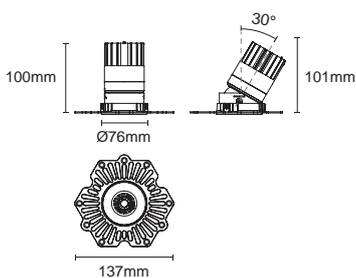
Colours

Baffle: Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2418.145-LEE-27-HE	14W	400 mA	2047 lm	1565 lm	21°/32°/42°/54° (Lens)	3000K	90+
2418.145-LEE-27-DW	12W	350 mA	1185 lm	-	15°/24°/36°/50° (Lens)	1800-3000K	90+
2418.145-LEE-27-WCW	15W	400 mA	1281-1522 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+
Trimless							
 2418.212F-LEE-27-HE	14W	400 mA	2047 lm	1565 lm	21°/32°/42°/54° (Lens)	3000K	90+
2418.212F-LEE-27-DW	12W	350 mA	1185 lm	-	15°/24°/36°/50° (Lens)	1800-3000K	90+
2418.212F-LEE-27-WCW	15W	400 mA	1281-1522 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+



 Cut out : 65mm (Trim)



 Cut out : 75mm (Trimless)

Dimmable



Optional Accessory



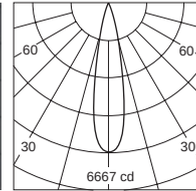
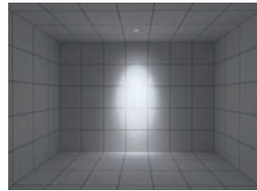
H-007
honeycomb louver
+PC sheet

SG-012
Striped glass

 **21°**

Adjustable

2418.145-LEE-27-HE
2418.212F-LEE-27-HE

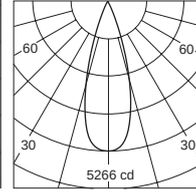
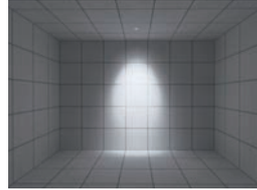


H(m)	D(m)	E(lx)
21°		
1.0	0.37	4789
2.0	0.74	1197
3.0	1.10	532
4.0	1.47	299
5.0	1.84	191

 **32°**

Adjustable

2418.145-LEE-27-HE
2418.212F-LEE-27-HE

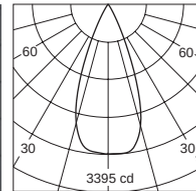
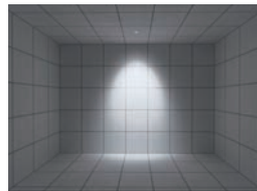


H(m)	D(m)	E(lx)
32°		
1.0	0.57	3786
2.0	1.14	946
3.0	1.71	420
4.0	2.28	236
5.0	2.85	151

 **42°**

Adjustable

2418.145-LEE-27-HE
2418.212F-LEE-27-HE

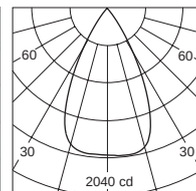
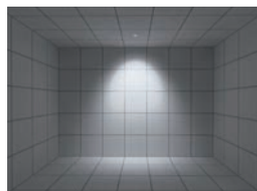


H(m)	D(m)	E(lx)
42°		
1.0	0.76	2447
2.0	1.52	611
3.0	2.28	271
4.0	3.04	152
5.0	3.80	97

 **54°**

Adjustable

2418.145-LEE-27-HE
2418.212F-LEE-27-HE



H(m)	D(m)	E(lx)
54°		
1.0	1.02	1398
2.0	2.04	349
3.0	3.05	155
4.0	4.07	87
5.0	5.09	55

STAR-70 Round-Wallwash

STAR-70-RTW
STAR-70-RTLW



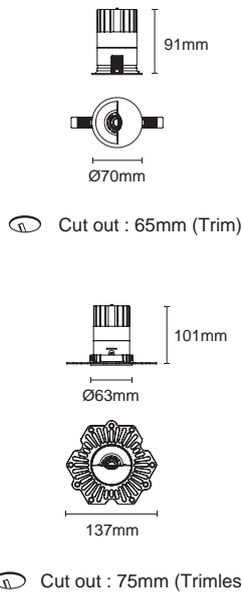
Colours

Bezel : Black White

Baffle : Black White Haze



Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2418.146-LEE-27-HE	14W	400 mA	2047 lm	917 lm	wallwash (Lens)	3000K	90+
2418.146-LEE-27-DW	12W	350 mA	1185 lm	-	wallwash (Lens)	1800-3000K	90+
2418.146-LEE-27-WCW	15W	400 mA	1281-1522 lm	-	wallwash (Lens)	2700-6500K	90+
Trimless							
 2418.213F-LEE-27-HE	14W	400 mA	2047 lm	917 lm	wallwash (Lens)	3000K	90+
2418.213F-LEE-27-DW	12W	350 mA	1185 lm	-	wallwash (Lens)	1800-3000K	90+
2418.213F-LEE-27-WCW	15W	400 mA	1281-1522 lm	-	wallwash (Lens)	2700-6500K	90+



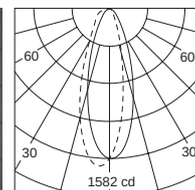
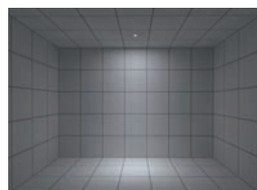
Dimmable



IES

Wallwash

2418.146-LEE-27-HE
2418.213F-LEE-27-HE



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.55	1021
2.0	1.10	255
3.0	1.65	113
4.0	2.20	63
5.0	2.75	40





STAR-88

Round / Square

Fixed
Adjustable

STAR-88 Round-Fixed

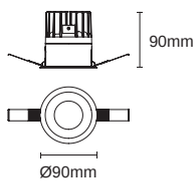
STAR-88-DEEP1-RTF
STAR-88-DEEP1-RTL



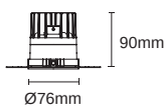
Colours

Baffle: Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2218.161-LEE-19-HE	18W	500 mA	2504 lm	2118 lm	18°/25°/41°/55° (Lens)	3000K	90+
2218.161-LEE-20	10W	800 mA	774 lm	-	8° (Lens)	3000K	90+
Trimless							
 2218.223F-LEE-19-HE	18W	500 mA	2504 lm	2118 lm	18°/25°/41°/55° (Lens)	3000K	90+
2218.223F-LEE-20	10W	800 mA	774 lm	-	8° (Lens)	3000K	90+



 Cut out : 80mm (Trim)

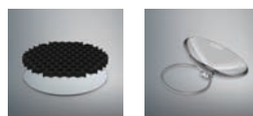


 Cut out : 92mm (Trimless)

Dimmable



Optional Accessory



H-010
honeycomb louver
+PC sheet

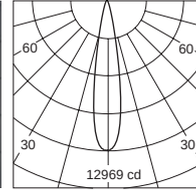
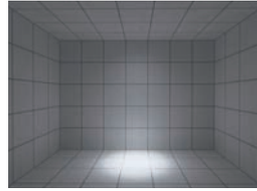
ACOT-108
Suction cup



 **18°**

Fixed UGR<10

2218.161-LEE-19-HE
2218.223F-LEE-19-HE

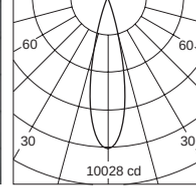
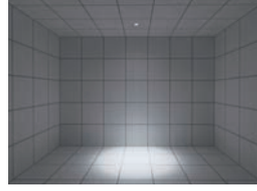


H(m)	D(m)	E(lx)
18°		
1.0	0.33	9191
2.0	0.66	2298
3.0	0.99	1021
4.0	1.32	574
5.0	1.65	367

 **25°**

Fixed UGR<9

2218.161-LEE-19-HE
2218.223F-LEE-19-HE

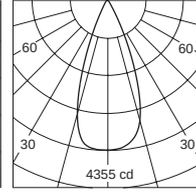
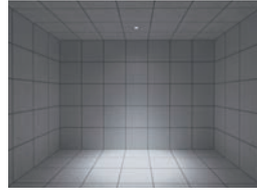


H(m)	D(m)	E(lx)
25°		
1.0	0.44	6941
2.0	0.88	1735
3.0	1.32	771
4.0	1.76	433
5.0	2.20	277

 **41°**

Fixed UGR<12

2218.161-LEE-19-HE
2218.223F-LEE-19-HE

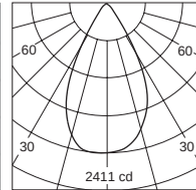
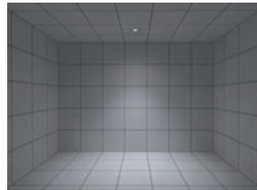


H(m)	D(m)	E(lx)
41°		
1.0	0.74	3082
2.0	1.48	770
3.0	2.22	342
4.0	2.96	192
5.0	3.70	123

 **55°**

Fixed UGR<18

2218.161-LEE-19-HE
2218.223F-LEE-19-HE



H(m)	D(m)	E(lx)
55°		
1.0	1.04	1537
2.0	2.09	384
3.0	3.13	170
4.0	4.18	96
5.0	5.22	61

STAR-88 Round-Fixed

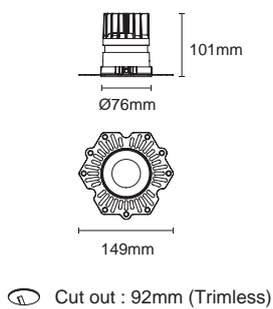
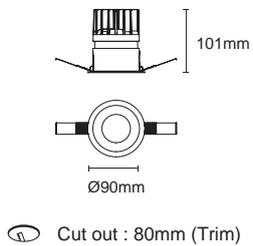
STAR-88-DEEP2-RTF
STAR-88-DEEP2-RTL



Colours

Baffle: Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2218.165-LEE-19-HE	18W	500 mA	2504 lm	2008 lm	18°/25°/40°/55° (Lens)	3000K	90+
2218.165-LEE-20	10W	800 mA	774 lm	-	8° (Lens)	3000K	90+
Trimless							
 2218.227F-LEE-19-HE	18W	500 mA	2504 lm	2008 lm	18°/25°/40°/55° (Lens)	3000K	90+
2218.227F-LEE-20	10W	800 mA	774 lm	-	8° (Lens)	3000K	90+



Dimmable



Optional Accessory



H-010
honeycomb louver
+PC sheet

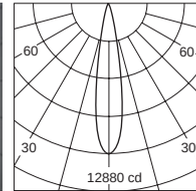
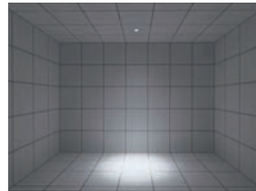
ACOT-108
Suction cup



 **18°**

Fixed UGR<12

2218.165-LEE-19-HE
2218.227F-LEE-19-HE

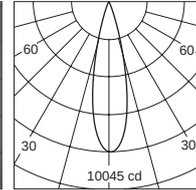
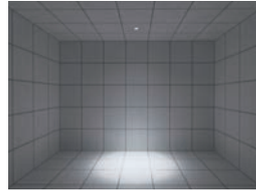


H(m)	D(m)	E(lx)
18°		
1.0	0.32	8934
2.0	0.65	2233
3.0	0.97	992
4.0	1.30	558
5.0	1.62	357

 **25°**

Fixed UGR<9

2218.165-LEE-19-HE
2218.227F-LEE-19-HE

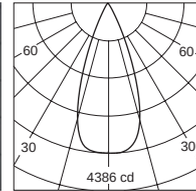
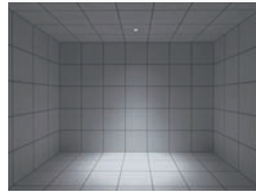


H(m)	D(m)	E(lx)
25°		
1.0	0.44	6894
2.0	0.87	1724
3.0	1.31	766
4.0	1.74	430
5.0	2.18	275

 **40°**

Fixed UGR<12

2218.165-LEE-19-HE
2218.227F-LEE-19-HE

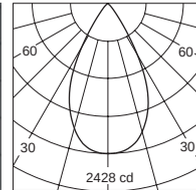
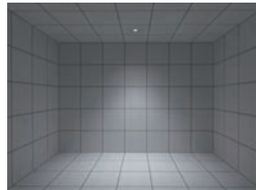


H(m)	D(m)	E(lx)
41°		
1.0	0.73	3070
2.0	1.47	767
3.0	2.20	341
4.0	2.93	191
5.0	3.67	122

 **55°**

Fixed UGR<18

2218.165-LEE-19-HE
2218.227F-LEE-19-HE



H(m)	D(m)	E(lx)
55°		
1.0	1.03	1519
2.0	2.06	379
3.0	3.09	168
4.0	4.12	94
5.0	5.15	60

STAR-88 Round-Adjustable

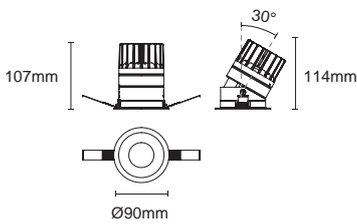
STAR-88-DEEP2-RTA
STAR-88-DEEP2-RTLA



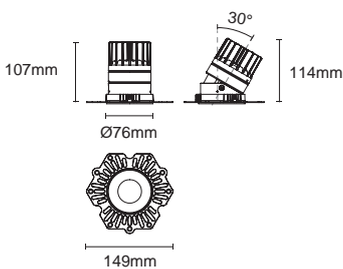
Colours

Baffle: Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2418.148-LEE-19-HE	18W	500 mA	2504 lm	1931 lm	19°/25°/40°/53° (Lens)	3000K	90+
2218.148-LEE-20	10W	800 mA	774 lm	-	8° (Lens)	3000K	90+
Trimless							
 2418.214F-LEE-19-HE	18W	500 mA	2504 lm	1931 lm	19°/25°/40°/53° (Lens)	3000K	90+
2218.214F-LEE-20	10W	800 mA	774 lm	-	8° (Lens)	3000K	90+



 Cut out : 80mm (Trim)



 Cut out : 92mm (Trimless)

Dimmable



Optional Accessory



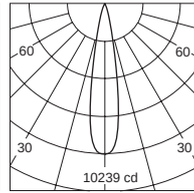
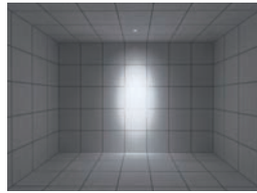
H-010
honeycomb louver
+PC sheet



 **19°**

Adjustable

2418.148-LEE-19-HE
2418.214F-LEE-19-HE

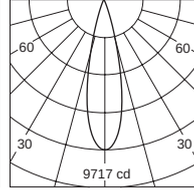
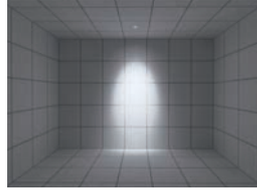


H(m)	D(m)	E(lx)
19°		
1.0	0.34	7516
2.0	0.67	1879
3.0	1.01	835
4.0	1.35	469
5.0	1.69	300

 **25°**

Adjustable

2418.148-LEE-19-HE
2418.214F-LEE-19-HE

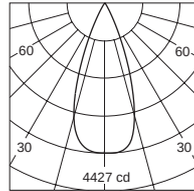
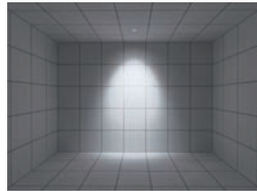


H(m)	D(m)	E(lx)
25°		
1.0	0.44	6731
2.0	0.87	1683
3.0	1.31	1747
4.0	1.74	420
5.0	2.18	269

 **40°**

Adjustable

2418.148-LEE-19-HE
2418.214F-LEE-19-HE

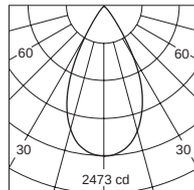
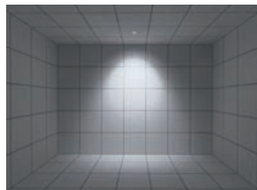


H(m)	D(m)	E(lx)
40°		
1.0	0.72	3198
2.0	1.43	799
3.0	2.15	355
4.0	2.87	199
5.0	3.59	127

 **53°**

Adjustable

2418.148-LEE-19-HE
2418.214F-LEE-19-HE



H(m)	D(m)	E(lx)
53°		
1.0	1.00	1568
2.0	1.99	391
3.0	2.99	174
4.0	3.98	97
5.0	4.98	62

STAR-88 Square-Fixed

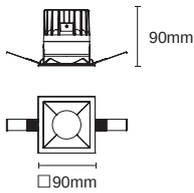
STAR-88-DEEPI-STF
STAR-88-DEEPI-STLF



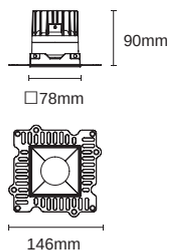
Colours

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2218.163-LEE-19-HE	18W	500 mA	2504 lm	2110 lm	19°/25°/41°/55° (Lens)	3000K	90+
2218.163-LEE-20	10W	800 mA	774 lm	-	8° (Lens)	3000K	90+
Trimless							
 2218.225A-LEE-19-HE	18W	500 mA	2504 lm	2110 lm	19°/25°/41°/55° (Lens)	3000K	90+
2218.225A-LEE-20	10W	800 mA	774 lm	-	8° (Lens)	3000K	90+



 Cut out : 80X80mm (Trim)



 Cut out : 82X82mm (Trimless)

Dimmable



Optional Accessory



H-010
honeycomb louver
+PC sheet

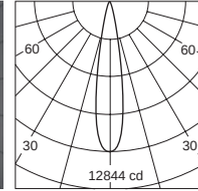
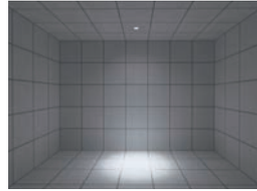


ACOT-108
Suction cup

 **19°**

Fixed UGR<15

2218.163-LEE-19-HE
2218.225A-LEE-19-HE

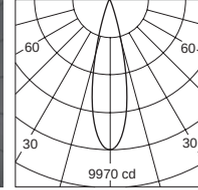
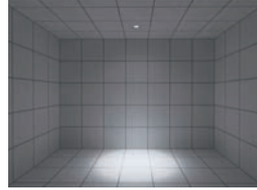


H(m)	D(m)	E(lx)
19°		
1.0	0.33	9132
2.0	0.66	2283
3.0	0.99	1015
4.0	1.32	570
5.0	1.65	365

 **25°**

Fixed UGR<13

2218.163-LEE-19-HE
2218.225A-LEE-19-HE

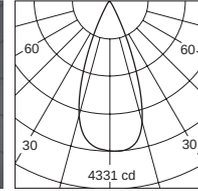
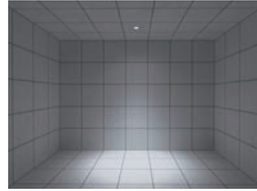


H(m)	D(m)	E(lx)
25°		
1.0	0.44	6894
2.0	0.88	1723
3.0	1.32	766
4.0	1.76	430
5.0	2.20	275

 **41°**

Fixed UGR<14

2218.163-LEE-19-HE
2218.225A-LEE-19-HE

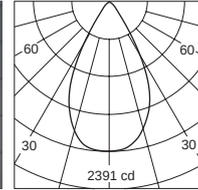
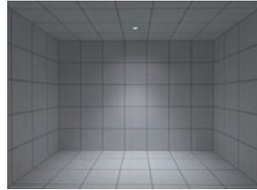


H(m)	D(m)	E(lx)
41°		
1.0	0.74	3060
2.0	1.48	765
3.0	2.22	340
4.0	2.96	191
5.0	3.70	122

 **55°**

Fixed UGR<19

2218.163-LEE-19-HE
2218.225A-LEE-19-HE



H(m)	D(m)	E(lx)
55°		
1.0	1.05	1525
2.0	2.10	381
3.0	3.14	169
4.0	4.19	95
5.0	5.24	61

STAR-88 Square-Fixed

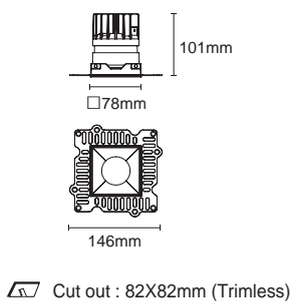
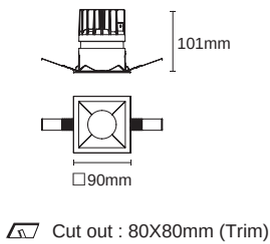
STAR-88-DEEP2-STF
STAR-88-DEEP2-STLF



Colours

Baffle: Black White

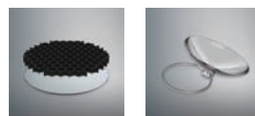
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	
Trim							
 2218.167-LEE-19-HE	18W	500 mA	2504 lm	2007 lm	19°/25°/41°/55° (Lens)	3000K	90+
2218.167-LEE-20	10W	800 mA	774 lm	-	8° (Lens)	3000K	90+
Trimless							
 2218.229A-LEE-19-HE	18W	500 mA	2504 lm	2007 lm	19°/25°/41°/55° (Lens)	3000K	90+
2218.229A-LEE-20	10W	800 mA	774 lm	-	8° (Lens)	3000K	90+



Dimmable



Optional Accessory



H-010
honeycomb louver
+PC sheet

ACOT-108
Suction cup

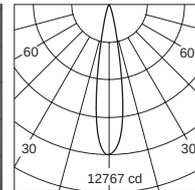
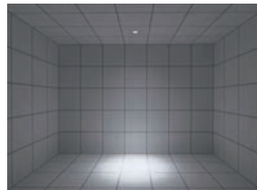




19°

Fixed UGR<11

2218.167-LEE-19-HE
2218.229A-LEE-19-HE



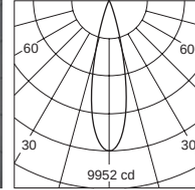
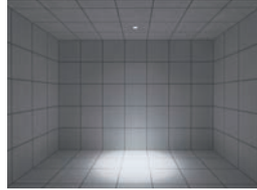
H(m)	D(m)	E(lx)
19°		
1.0	0.33	8918
2.0	0.65	2230
3.0	0.98	990
4.0	1.31	557
5.0	1.64	356



25°

Fixed UGR<8

2218.167-LEE-19-HE
2218.229A-LEE-19-HE



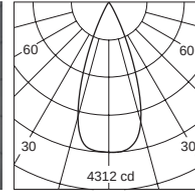
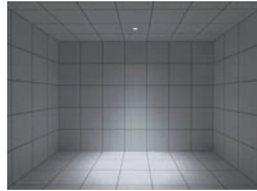
H(m)	D(m)	E(lx)
25°		
1.0	0.44	6874
2.0	0.88	1719
3.0	1.32	763
4.0	1.76	429
5.0	2.20	275



41°

Fixed UGR<11

2218.167-LEE-19-HE
2218.229A-LEE-19-HE



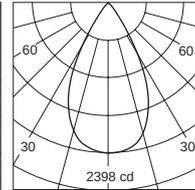
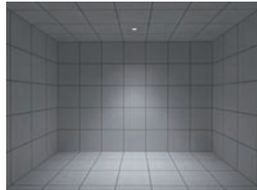
H(m)	D(m)	E(lx)
41°		
1.0	0.74	3045
2.0	1.48	761
3.0	2.22	338
4.0	2.96	190
5.0	3.70	121



55°

Fixed UGR<17

2218.167-LEE-19-HE
2218.229A-LEE-19-HE



H(m)	D(m)	E(lx)
55°		
1.0	1.04	1510
2.0	2.07	377
3.0	3.11	167
4.0	4.14	94
5.0	5.18	60

STARLUX SERIES (EU)



RISE's STARLUX deliver high lumens to your spaces while remaining fully workable from below the ceiling plane.

FEATURES

- STARLUX downlight offer a tiny new form element for a minutest downlight artistic.
- Micro trim style is well suited with sheetrock, ACT, wood/ millwork, and many other ceiling materials
- Industry leading luminescence and craftsmanship



LED Source

CRI>90
CCT: 2700K / 3000K / 4000K

Optic

Lens: Medium beam angle more options on request

Dimmable

DALI, TRIAC, 1-10V

Accessories

Honeycomb louver and striped glass available

Finish Colours

Black / White

STARLUX (EU)

Discover the "Starlux" - The Ultimate Lighting Solution!

- Versatile design
- Easy installation
- Modular and customizable
- Low-glare technology
- Low maintenance
- Transform any space

Upgrade your lighting game with the STARLUX. Experience its versatility, easy installation, and customizable features. Say goodbye to glare and enjoy a low-maintenance lighting solution. Transform your space into a well-lit haven today! Illuminate your world with the STARLUX.



STARLUX-50
Recessed downlights



ACOT-96



ACOT-97
LEE-18 Narrow beam
ACOT-97-DW Dim to warm
ACOT-97-WCW Tunable white



Flat
Adjustable



Eye
Adjustable

Round

Trim



Trimless



Square

Trim



Trimless



Combo lights

2 Lamp
Trim



2 Lamp
Trimless



3 Lamp
Trim



3 Lamp
Trimless



STARLUX-88
Recessed downlights



LEE-19-HE
18W



LEE-20
10W / 8°



Adjustable

Round

Trim



Trimless



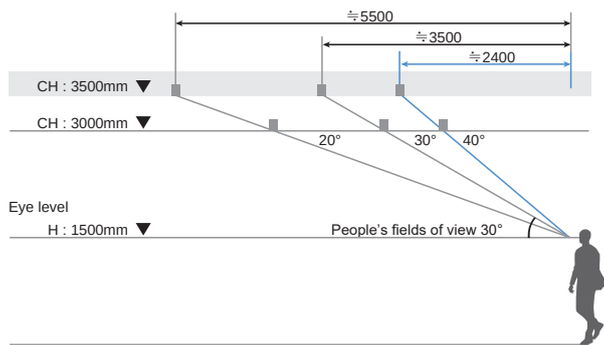
Square

Trim



Trimless

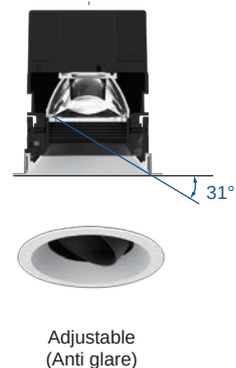
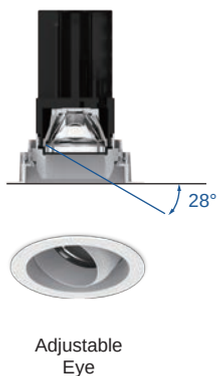




Bigger the cut-off angle, the more the visible glare is reduced

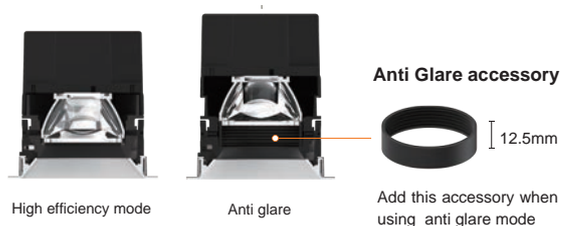
STARLUX-50

STARLUX-88



Adjustable anti glare Lighting solution

The STARLUX-88 Adjustable lighting fixture offers high-efficiency illumination and supports the option to add an anti-glare accessory. This additional feature effectively reduces light reflection, providing a softer and more comfortable lighting environment. The fixture can be adjusted based on your needs to meet your visual comfort requirements.







STARLUX-50 ▶

Round
Square
Combo lights

Adjustable - Flat
Eye

STARLUX-50 Round-Adjustable-Flat

STARLUX-50-FLAT-RTA
STARLUX-50-FLAT-RTL



Colours

Bezel : Black White

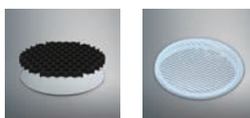
Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2218.510-ACOT-96	7W	350 mA	656 lm	563 lm	18°/25°/40°/55° (Lens)	3000K	90+
 2218.510-LEE-18	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2218.510-ACOT-97	10W	250 mA	913 lm	774 lm	20°/28°/40°/55° (Lens)	3000K	90+
2218.510-ACOT-97-DW	10W	250 mA	14-611 lm	-	20°/28°/40°/55° (Lens)	1800-3000K	90+
2218.510-ACOT-97-WCW	10W	250 mA	740-951 lm	-	20°/28°/40°/55° (Lens)	2700-6500K	90+
Trimless							
 2218.240F-ACOT-96	7W	350 mA	656 lm	563 lm	18°/25°/40°/55° (Lens)	3000K	90+
 2218.240F-LEE-18	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2218.240F-ACOT-97	10W	250 mA	913 lm	774 lm	20°/28°/40°/55° (Lens)	3000K	90+
2218.240F-ACOT-97-DW	10W	250 mA	14-611 lm	-	20°/28°/40°/55° (Lens)	1800-3000K	90+
2218.240F-ACOT-97-WCW	10W	250 mA	740-951 lm	-	20°/28°/40°/55° (Lens)	2700-6500K	90+

Dimmable

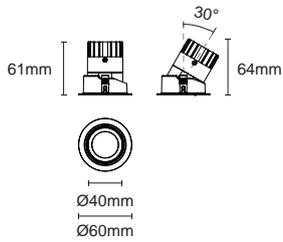


Optional Accessory

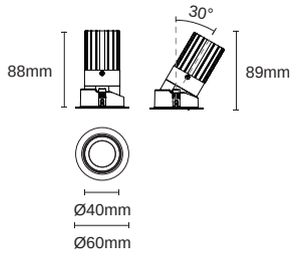


ACHO-18
honeycomb louver
+PC sheet

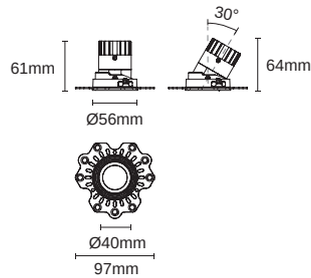
SG-002
Striped Glass



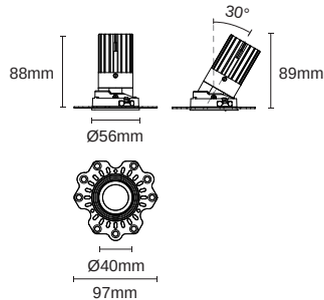
Cut out : 54mm (Trim)



Cut out : 54mm (Trim)



Cut out : 60mm (Trimless)



Cut out : 60mm (Trimless)

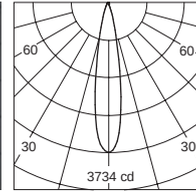
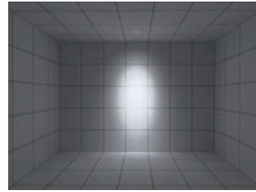
IES



18°

Adjustable

2218.510-ACOT-96
2218.240F-ACOT-96



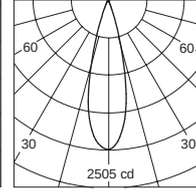
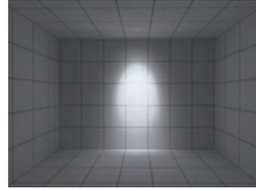
H(m)	D(m)	E(lx)
18°		
1.0	0.33	3738
2.0	0.66	934
3.0	0.99	415
4.0	1.32	233
5.0	1.65	149



25°

Adjustable

2218.510-ACOT-96
2218.240F-ACOT-96



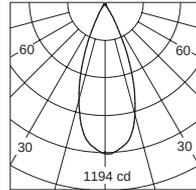
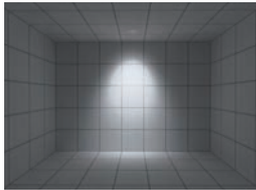
H(m)	D(m)	E(lx)
25°		
1.0	0.47	2502
2.0	0.94	625
3.0	1.42	278
4.0	1.89	156
5.0	2.36	100



40°

Adjustable

2218.510-ACOT-96
2218.240F-ACOT-96



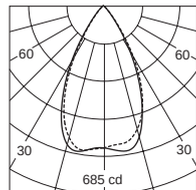
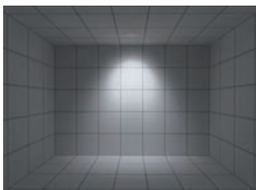
H(m)	D(m)	E(lx)
40°		
1.0	0.73	1192
2.0	1.46	298
3.0	2.19	132
4.0	2.92	74
5.0	3.65	47



55°

Adjustable

2218.510-ACOT-96
2218.240F-ACOT-96



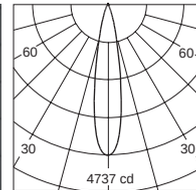
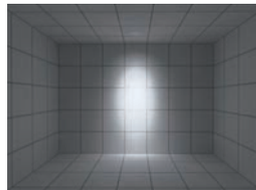
H(m)	D(m)	E(lx)
55°		
1.0	1.03	664
2.0	2.06	166
3.0	3.09	73
4.0	4.13	41
5.0	5.16	26



20°

Adjustable

2218.510-ACOT-97
2218.240F-ACOT-97



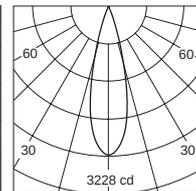
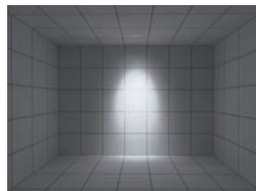
H(m)	D(m)	E(lx)
20°		
1.0	0.34	4744
2.0	0.68	1186
3.0	1.03	527
4.0	1.37	296
5.0	1.71	189



28°

Adjustable

2218.510-ACOT-97
2218.240F-ACOT-97



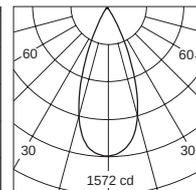
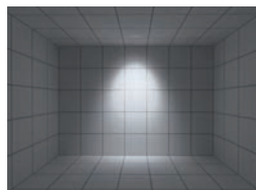
H(m)	D(m)	E(lx)
28°		
1.0	0.49	3227
2.0	0.98	806
3.0	1.47	358
4.0	1.96	201
5.0	2.45	129



40°

Adjustable

2218.510-ACOT-97
2218.240F-ACOT-97



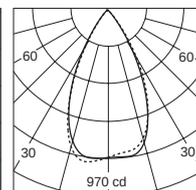
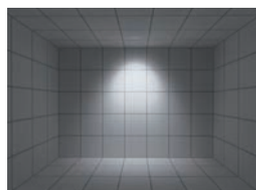
H(m)	D(m)	E(lx)
40°		
1.0	0.75	1570
2.0	1.49	392
3.0	2.24	174
4.0	2.99	98
5.0	3.73	62



55°

Adjustable

2218.510-ACOT-97
2218.240F-ACOT-97



H(m)	D(m)	E(lx)
55°		
1.0	1.01	951
2.0	2.02	237
3.0	3.02	105
4.0	4.03	59
5.0	5.04	38

STARLUX-50 Round-Adjustable-Eye

STARLUX-EYE-RTA
STARLUX-EYE-RTL



Colours

Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2218.511-ACOT-96	7W	350 mA	656 lm	556 lm	18°/25°/40°/55° (Lens)	3000K	90+
 2218.511-LEE-18	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2218.511-ACOT-97	10W	250 mA	913 lm	756 lm	20°/28°/40°/55° (Lens)	3000K	90+
2218.511-ACOT-97-DW	10W	250 mA	14-611 lm	-	20°/28°/40°/55° (Lens)	1800-3000K	90+
2218.511-ACOT-97-WCW	10W	250 mA	740-951 lm	-	20°/28°/40°/55° (Lens)	2700-6500K	90+
Trimless							
 2218.241F-ACOT-96	7W	350 mA	656 lm	556 lm	18°/25°/40°/55° (Lens)	3000K	90+
 2218.241F-LEE-18	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2218.241F-ACOT-97	10W	250 mA	913 lm	756 lm	20°/28°/40°/55° (Lens)	3000K	90+
2218.241F-ACOT-97-DW	10W	250 mA	14-611 lm	-	20°/28°/40°/55° (Lens)	1800-3000K	90+
2218.241F-ACOT-97-WCW	10W	250 mA	740-951 lm	-	20°/28°/40°/55° (Lens)	2700-6500K	90+

Dimmable

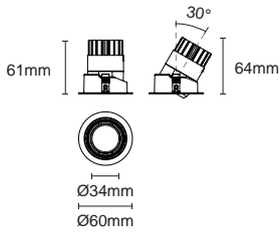


Optional Accessory

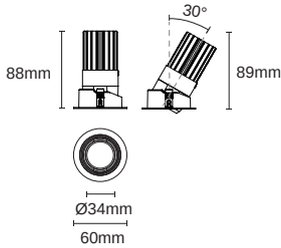


ACHO-18
honeycomb louver
+PC sheet

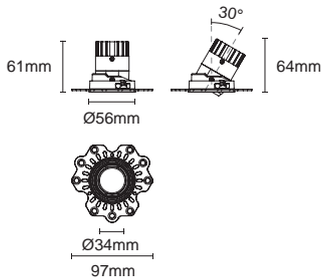
SG-002
Striped Glass



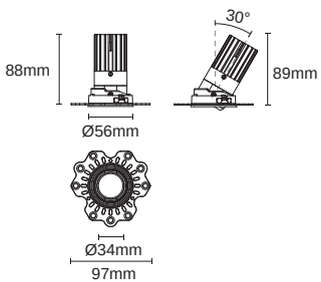
Ⓢ Cut out : 54mm (Trim)



Ⓢ Cut out : 54mm (Trim)



Ⓢ Cut out : 60mm (Trimless)



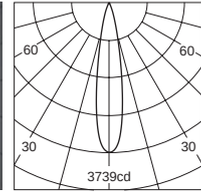
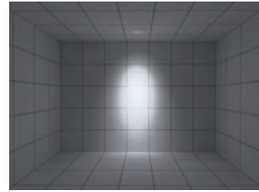
Ⓢ Cut out : 60mm (Trimless)

IES



Adjustable

2218.511-ACOT-96
2218.241F-ACOT-96

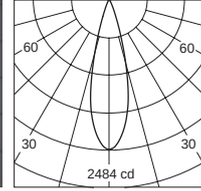
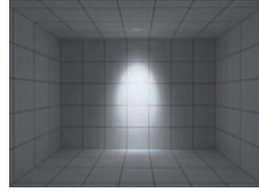


H(m)	D(m)	E(lx)
18°		
1.0	0.33	3743
2.0	0.66	935
3.0	1.99	415
4.0	1.32	233
5.0	1.65	149



Adjustable

2218.511-ACOT-96
2218.241F-ACOT-96

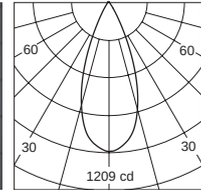
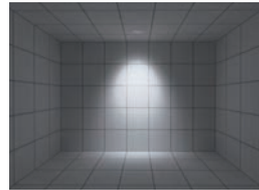


H(m)	D(m)	E(lx)
25°		
1.0	0.47	2485
2.0	0.94	621
3.0	1.42	276
4.0	1.89	155
5.0	2.36	99



Adjustable

2218.511-ACOT-96
2218.241F-ACOT-96

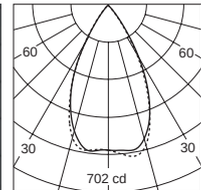
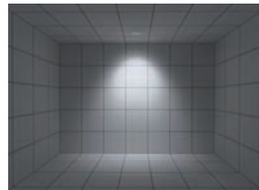


H(m)	D(m)	E(lx)
40°		
1.0	0.73	1219
2.0	1.46	304
3.0	2.19	135
4.0	2.92	76
5.0	3.65	48



Adjustable

2218.511-ACOT-96
2218.241F-ACOT-96

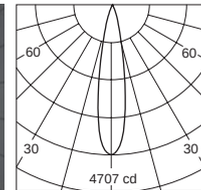
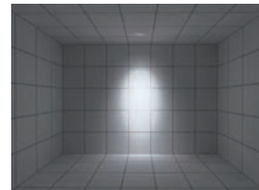


H(m)	D(m)	E(lx)
55°		
1.0	1.03	681
2.0	2.07	170
3.0	3.10	75
4.0	4.13	42
5.0	5.17	27



Adjustable

2218.511-ACOT-97
2218.241F-ACOT-97

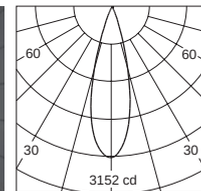
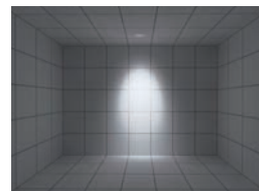


H(m)	D(m)	E(lx)
20°		
1.0	0.35	4705
2.0	0.70	1176
3.0	1.04	522
4.0	1.39	294
5.0	1.74	188



Adjustable

2218.511-ACOT-97
2218.241F-ACOT-97

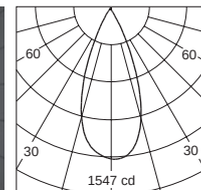
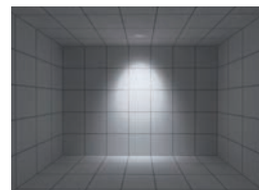


H(m)	D(m)	E(lx)
28°		
1.0	0.49	3146
2.0	0.99	786
3.0	1.48	349
4.0	1.97	196
5.0	2.46	125



Adjustable

2218.511-ACOT-97
2218.241F-ACOT-97

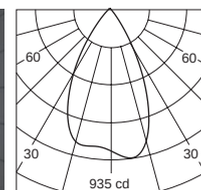
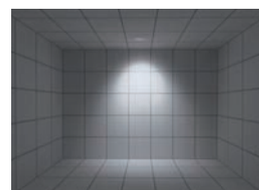


H(m)	D(m)	E(lx)
40°		
1.0	0.75	1546
2.0	1.51	386
3.0	2.26	171
4.0	3.02	96
5.0	3.77	61



Adjustable

2218.511-ACOT-97
2218.241F-ACOT-97



H(m)	D(m)	E(lx)
55°		
1.0	1.03	907
2.0	2.06	226
3.0	3.09	100
4.0	4.13	56
5.0	5.16	36

STARLUX-50 Combo lights-Flat

STARLUX-1-FLAT-STA
STARLUX-1-FLAT-STLA



Colours

Bezel : Black White

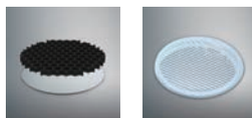
Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2214.411-1-ACOT-96	7W	350 mA	656 lm	568 lm	18°/25°/40°/55° (Lens)	3000K	90+
 2214.411-1-LEE-18	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2214.411-1-ACOT-97	10W	250 mA	913 lm	771 lm	18°/28°/40°/55° (Lens)	3000K	90+
2214.411-1-ACOT-97-DW	10W	250 mA	14-611 lm	571 lm	18°/28°/40°/55° (Lens)	1800-3000K	90+
2214.411-1-ACOT-97-WCW	10W	250 mA	740-951 lm	-	18°/28°/40°/55° (Lens)	2700-6500K	90+
Trimless							
 2314.400-1-ACOT-96	7W	350 mA	656 lm	568 lm	18°/25°/40°/55° (Lens)	3000K	90+
 2314.400-1-LEE-18	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2314.400-1-ACOT-97	10W	250 mA	913 lm	771 lm	18°/28°/40°/55° (Lens)	3000K	90+
2314.400-1-ACOT-97-DW	10W	250 mA	14-611 lm	571 lm	18°/28°/40°/55° (Lens)	1800-3000K	90+
2314.400-1-ACOT-97-WCW	10W	250 mA	740-951 lm	-	18°/28°/40°/55° (Lens)	2700-6500K	90+

Dimmable

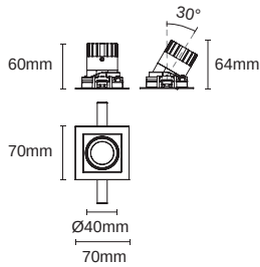


Optional Accessory

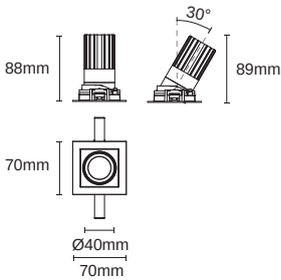


ACHO-18
honeycomb louver
+PC sheet

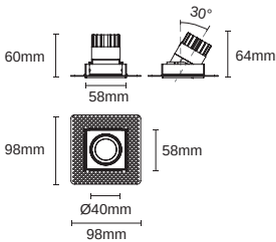
SG-002
Striped Glass



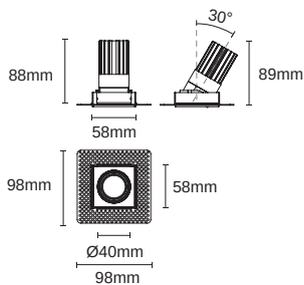
Cut out : 61X61mm (Trim)



Cut out : 61X61mm (Trim)



Cut out : 61X61mm (Trimless)



Cut out : 61X61mm (Trimless)

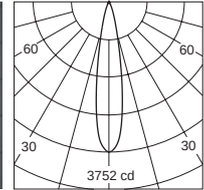
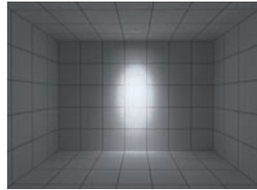
IES



18°

Adjustable

2214.411-1-ACOT-96
2314.400-1-ACOT-96



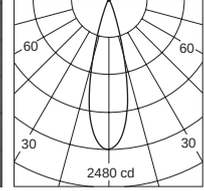
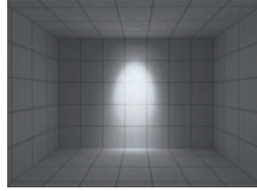
H(m)	D(m)	E(lx)
18°		
1.0	0.33	3753
2.0	0.66	938
3.0	0.99	417
4.0	1.32	234
5.0	1.65	150



25°

Adjustable

2214.411-1-ACOT-96
2314.400-1-ACOT-96



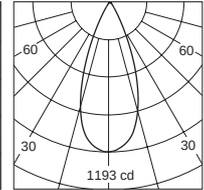
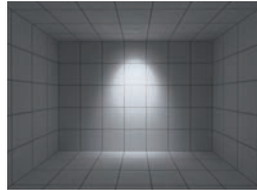
H(m)	D(m)	E(lx)
25°		
1.0	0.47	2478
2.0	0.95	619
3.0	1.42	275
4.0	1.89	154
5.0	2.36	99



40°

Adjustable

2214.411-1-ACOT-96
2314.400-1-ACOT-96



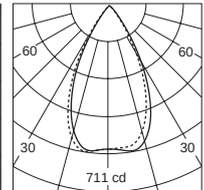
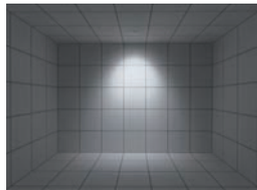
H(m)	D(m)	E(lx)
40°		
1.0	0.73	1191
2.0	1.46	297
3.0	2.20	132
4.0	2.93	74
5.0	3.66	47



55°

Adjustable

2214.411-1-ACOT-96
2314.400-1-ACOT-96



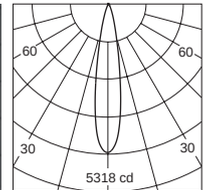
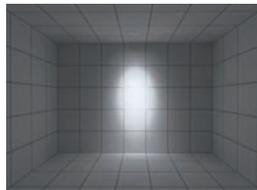
H(m)	D(m)	E(lx)
55°		
1.0	1.02	680
2.0	2.04	170
3.0	3.06	75
4.0	4.08	42
5.0	5.10	27



18°

Adjustable

2214.411-1-ACOT-97
2314.400-1-ACOT-97



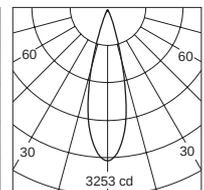
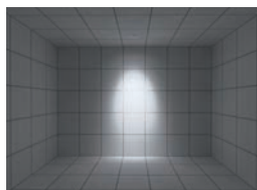
H(m)	D(m)	E(lx)
18°		
1.0	0.32	5302
2.0	0.65	1326
3.0	0.97	589
4.0	1.30	331
5.0	1.62	212



28°

Adjustable

2214.411-1-ACOT-97
2314.400-1-ACOT-97



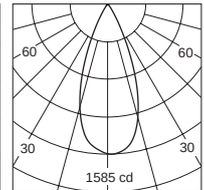
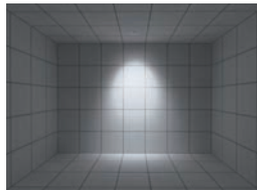
H(m)	D(m)	E(lx)
28°		
1.0	0.48	3250
2.0	0.96	812
3.0	1.45	361
4.0	1.93	203
5.0	2.41	130



40°

Adjustable

2214.411-1-ACOT-97
2314.400-1-ACOT-97



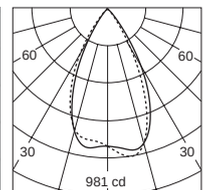
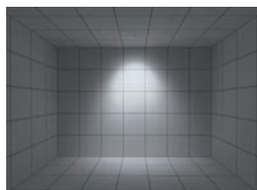
H(m)	D(m)	E(lx)
40°		
1.0	0.74	1584
2.0	1.48	396
3.0	2.22	176
4.0	2.96	99
5.0	3.70	63



55°

Adjustable

2214.411-1-ACOT-97
2314.400-1-ACOT-97



H(m)	D(m)	E(lx)
55°		
1.0	1.00	945
2.0	1.99	236
3.0	2.99	105
4.0	3.98	59
5.0	4.98	37

STARLUX-50 Combo lights-Flat

STARLUX-2-FLAT-STA
STARLUX-2-FLAT-STLA

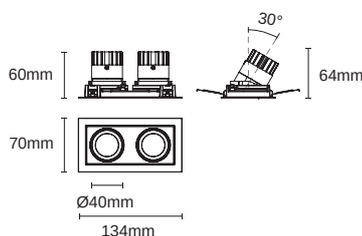


Colours

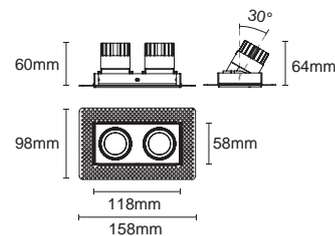
Bezel: Black White

Baffle: Black White

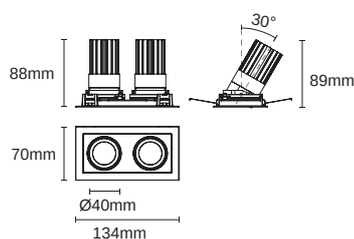
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2214.411-2-ACOT-96	7W X2	350 mA	656 lm X2	568 lm X2	18°/25°/40°/55° (Lens)	3000K	90+
2214.411-2-LEE-18	10W X2	800 mA	774 lm X2	-	15° (Lens)	3000K	90+
2214.411-2-ACOT-97	10W X2	250 mA	913 lm X2	771 lm X2	18°/28°/40°/55° (Lens)	3000K	90+
2214.411-2-ACOT-97-DW	10W X2	250 mA	14-611 lm X2	571 lm X2	18°/28°/40°/55° (Lens)	1800-3000K	90+
2214.411-2-ACOT-97-WCW	10W X2	250 mA	740-951 lm X2	-	18°/28°/40°/55° (Lens)	2700-6500K	90+
Trimless							
2314.400-2-ACOT-96	7W X2	350 mA	656 lm X2	568 lm X2	18°/25°/40°/55° (Lens)	3000K	90+
2314.400-2-LEE-18	10W X2	800 mA	774 lm X2	-	15° (Lens)	3000K	90+
2314.400-2-ACOT-97	10W X2	250 mA	913 lm X2	771 lm X2	18°/28°/40°/55° (Lens)	3000K	90+
2314.400-2-ACOT-97-DW	10W X2	250 mA	14-611 lm X2	571 lm X2	18°/28°/40°/55° (Lens)	1800-3000K	90+
2314.400-2-ACOT-97-WCW	10W X2	250 mA	740-951 lm X2	-	18°/28°/40°/55° (Lens)	2700-6500K	90+



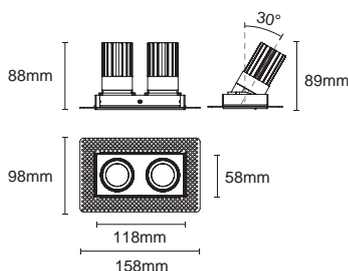
Cut out : 61X121mm (Trim)



Cut out : 61X121mm (Trimless)



Cut out : 61X121mm (Trim)



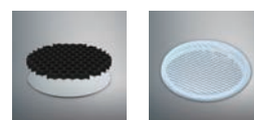
Cut out : 61X121mm (Trimless)



Dimmable



Optional Accessory



ACHO-18
honeycomb louver
+PC sheet

SG-002
Striped Glass

STARLUX-50 Combo lights-Flat

STARLUX-3-FLAT-STA
STARLUX-3-FLAT-STLA

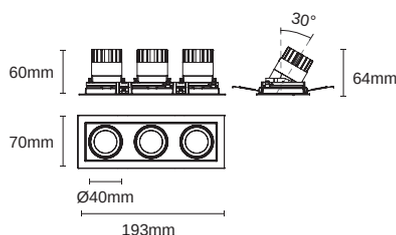


Colours

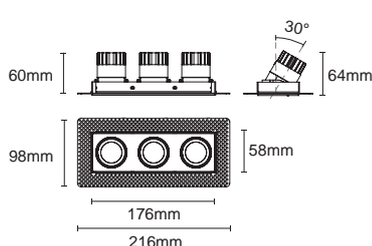
Bezel: Black White

Baffle: Black White

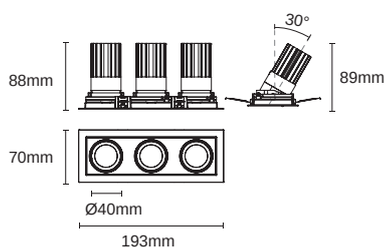
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2214.411-3-ACOT-96	7W X3	350 mA	656 lm X3	568 lm X3	18°/25°/40°/55° (Lens)	3000K	90+
2214.411-3-LEE-18	10W X3	800 mA	774 lm X3	-	15° (Lens)	3000K	90+
2214.411-3-ACOT-97	10W X3	250 mA	913 lm X3	771 lm X3	18°/28°/40°/55° (Lens)	3000K	90+
2214.411-3-ACOT-97-DW	10W X3	250 mA	14-611 lm X3	571 lm X3	18°/28°/40°/55° (Lens)	1800-3000K	90+
2214.411-3-ACOT-97-WCW	10W X3	250 mA	740-951 lm X3	-	18°/28°/40°/55° (Lens)	2700-6500K	90+
Trimless							
2314.400-3-ACOT-96	7W X3	350 mA	656 lm X3	568 lm X3	18°/25°/40°/55° (Lens)	3000K	90+
2314.400-3-LEE-18	10W X3	800 mA	774 lm X3	-	15° (Lens)	3000K	90+
2314.400-3-ACOT-97	10W X3	250 mA	913 lm X3	771 lm X3	18°/28°/40°/55° (Lens)	3000K	90+
2314.400-3-ACOT-97-DW	10W X3	250 mA	14-611 lm X3	571 lm X3	18°/28°/40°/55° (Lens)	1800-3000K	90+
2314.400-3-ACOT-97-WCW	10W X3	250 mA	740-951 lm X3	-	18°/28°/40°/55° (Lens)	2700-6500K	90+



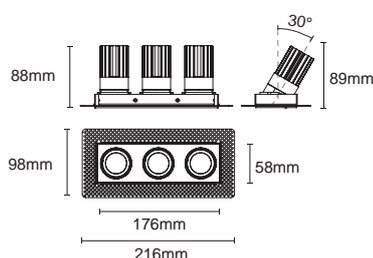
Cut out : 61X181mm (Trim)



Cut out : 61X181mm (Trimless)



Cut out : 61X181mm (Trim)



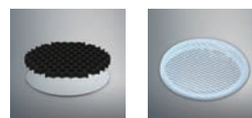
Cut out : 61X181mm (Trimless)



Dimmable



Optional Accessory



ACHO-18 honeycomb louver +PC sheet

SG-002 Striped Glass

STARLUX-50 Combo lights-Eye

STARLUX-1-EYE-STA
STARLUX-1-EYE-STLA



Colours

Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2214.412-1-ACOT-96	7W	350 mA	656 lm	560 lm	18°/25°/40°/55° (Lens)	3000K	90+
 2214.412-1-LEE-18	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2214.412-1-ACOT-97	10W	250 mA	913 lm	757 lm	20°/28°/40°/55° (Lens)	3000K	90+
2214.412-1-ACOT-97-DW	10W	250 mA	14-611 lm	539 lm	18°/28°/40°/55° (Lens)	1800-3000K	90+
2214.412-1-ACOT-97-WCW	10W	250 mA	740-951 lm	-	18°/28°/40°/55° (Lens)	2700-6500K	90+
Trimless							
 2314.401-1-ACOT-96	7W	350 mA	656 lm	560 lm	18°/25°/40°/55° (Lens)	3000K	90+
 2314.401-1-LEE-18	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2314.401-1-ACOT-97	10W	250 mA	913 lm	757 lm	20°/28°/40°/55° (Lens)	3000K	90+
2314.401-1-ACOT-97-DW	10W	250 mA	14-611 lm	539 lm	18°/28°/40°/55° (Lens)	1800-3000K	90+
2314.401-1-ACOT-97-WCW	10W	250 mA	740-951 lm	-	18°/28°/40°/55° (Lens)	2700-6500K	90+

Dimmable

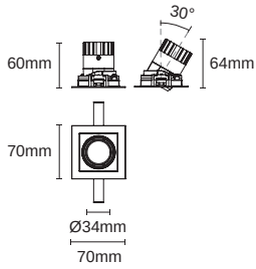


Optional Accessory

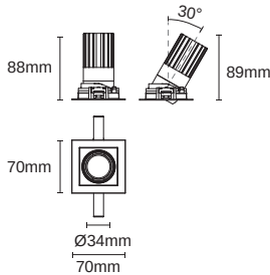


ACHO-18
honeycomb louver
+PC sheet

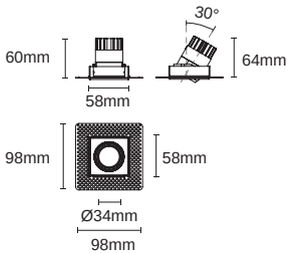
SG-002
Striped Glass



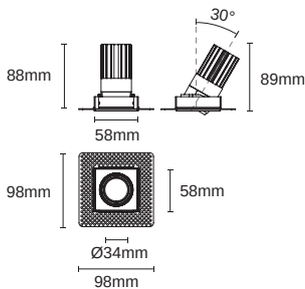
Cut out : 61X61mm (Trim)



Cut out : 61X61mm (Trim)



Cut out : 61X61mm (Trimless)



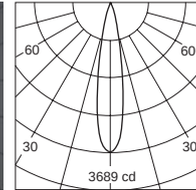
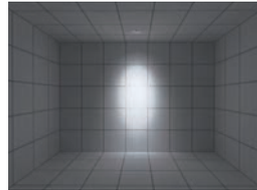
Cut out : 61X61mm (Trimless)

IES



Adjustable

2214.412-1-ACOT-96
2314.401-1-ACOT-96

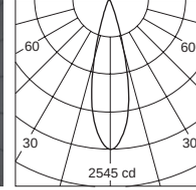
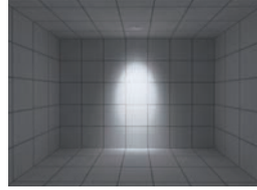


H(m)	D(m)	E(lx)
18°		
1.0	0.33	3690
2.0	0.67	922
3.0	1.00	410
4.0	1.33	230
5.0	1.66	147



Adjustable

2214.412-1-ACOT-96
2314.401-1-ACOT-96

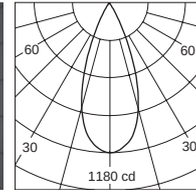
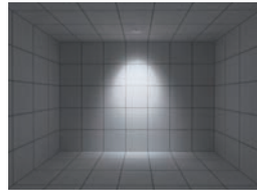


H(m)	D(m)	E(lx)
25°		
1.0	0.47	2545
2.0	0.94	636
3.0	1.41	282
4.0	1.88	159
5.0	2.35	101



Adjustable

2214.412-1-ACOT-96
2314.401-1-ACOT-96

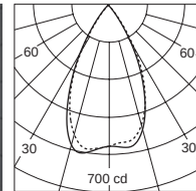
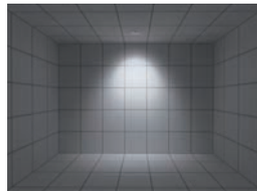


H(m)	D(m)	E(lx)
40°		
1.0	0.73	1180
2.0	1.46	295
3.0	2.19	131
4.0	2.92	73
5.0	3.65	47



Adjustable

2214.412-1-ACOT-96
2314.401-1-ACOT-96

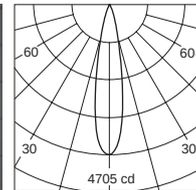
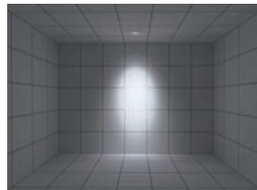


H(m)	D(m)	E(lx)
55°		
1.0	1.03	672
2.0	2.05	168
3.0	3.08	74
4.0	4.10	42
5.0	5.13	26



Adjustable

2214.412-1-ACOT-97
2314.401-1-ACOT-97

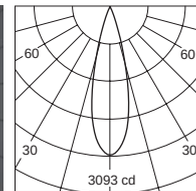
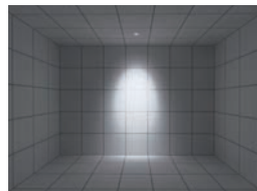


H(m)	D(m)	E(lx)
20°		
1.0	0.35	4709
2.0	0.70	1177
3.0	1.05	523
4.0	1.39	294
5.0	1.74	188



Adjustable

2214.412-1-ACOT-97
2314.401-1-ACOT-97

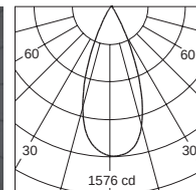
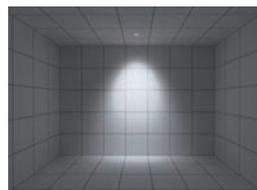


H(m)	D(m)	E(lx)
28°		
1.0	0.50	3092
2.0	1.00	772
3.0	1.49	343
4.0	1.99	193
5.0	2.49	123



Adjustable

2214.412-1-ACOT-97
2314.401-1-ACOT-97

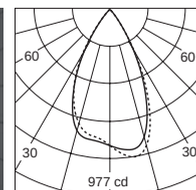
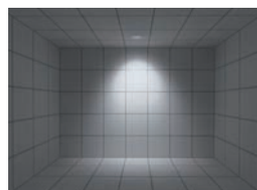


H(m)	D(m)	E(lx)
40°		
1.0	0.75	1571
2.0	1.49	392
3.0	2.24	174
4.0	2.98	98
5.0	3.73	62



Adjustable

2214.412-1-ACOT-97
2314.401-1-ACOT-97



H(m)	D(m)	E(lx)
55°		
1.0	1.00	943
2.0	2.01	235
3.0	3.02	104
4.0	4.03	58
5.0	5.03	37

STARLUX-50 Combo lights-Eye

STARLUX-2-EYE-STA
STARLUX-2-EYE-STLA

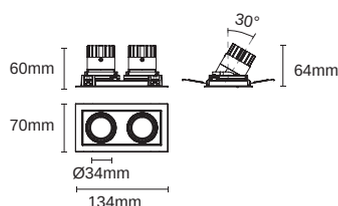


Colours

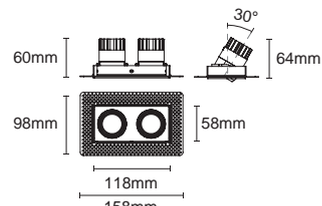
Bezel : Black White

Baffle : Black White

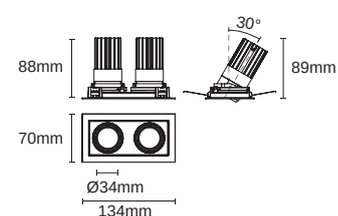
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2214.412-2-ACOT-96	7W X2	350 mA	656 lm X2	560 lm X2	18°/25°/40°/55° (Lens)	3000K	90+
2214.412-2-LEE-18	10W X2	800 mA	774 lm X2	-	15° (Lens)	3000K	90+
2214.412-2-ACOT-97	10W X2	250 mA	913 lm X2	757 lm X2	20°/28°/40°/55° (Lens)	3000K	90+
2214.412-2-ACOT-97-DW	10W X2	250 mA	14-611 lm X2	539 lm X2	18°/28°/40°/55° (Lens)	1800-3000K	90+
2214.412-2-ACOT-97-WCW	10W X2	250 mA	740-951 lm X2	-	18°/28°/40°/55° (Lens)	2700-6500K	90+
Trimless							
2314.401-2-ACOT-96	7W X2	350 mA	656 lm X2	560 lm X2	18°/25°/40°/55° (Lens)	3000K	90+
2314.401-2-LEE-18	10W X2	800 mA	774 lm X2	-	15° (Lens)	3000K	90+
2314.401-2-ACOT-97	10W X2	250 mA	913 lm X2	757lm X2	20°/28°/40°/55° (Lens)	3000K	90+
2314.401-2-ACOT-97-DW	10W X2	250 mA	14-611 lm X2	539 lm X2	18°/28°/40°/55° (Lens)	1800-3000K	90+
2314.401-2-ACOT-97-WCW	10W X2	250 mA	740-951 lm X2	-	18°/28°/40°/55° (Lens)	2700-6500K	90+



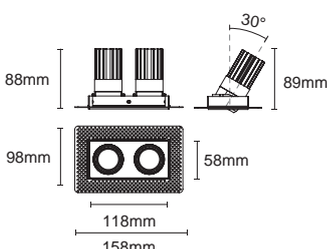
Cut out : 61X121mm (Trim)



Cut out : 61X121mm (Trimless)



Cut out : 61X121mm (Trim)



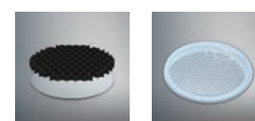
Cut out : 61X121mm (Trimless)



Dimmable



Optional Accessory



ACHO-18
honeycomb louver
+PC sheet

SG-002
Striped Glass

STARLUX-50 Combo lights-Eye

STARLUX-3-EYE-STA
STARLUX-3-EYE-STLA

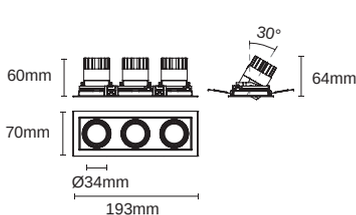


Colours

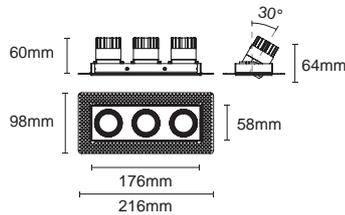
Bezel : Black White

Baffle : Black White

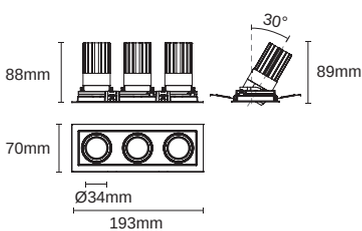
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2214.412-3-ACOT-96	7W X3	350 mA	656 lm X3	560 lm X3	18°/25°/40°/55° (Lens)	3000K	90+
2214.412-3-LEE-18	10W X3	800 mA	774 lm X3	-	15° (Lens)	3000K	90+
2214.412-3-ACOT-97	10W X3	250 mA	913 lm X3	757 lm X3	20°/28°/40°/55° (Lens)	3000K	90+
2214.412-3-ACOT-97-DW	10W X3	250 mA	14-611 lm X3	539 lm X3	18°/28°/40°/55° (Lens)	1800-3000K	90+
2214.412-3-ACOT-97-WCW	10W X3	250 mA	740-951 lm X3	-	18°/28°/40°/55° (Lens)	2700-6500K	90+
Trimless							
2314.401-3-ACOT-96	7W X3	350 mA	656 lm X3	560 lm X3	18°/25°/40°/55° (Lens)	3000K	90+
2314.401-3-LEE-18	10W X3	800 mA	774 lm X3	-	15° (Lens)	3000K	90+
2314.401-3-ACOT-97	10W X3	250 mA	913 lm X3	757 lm X3	20°/28°/40°/55° (Lens)	3000K	90+
2314.401-3-ACOT-97-DW	10W X3	250 mA	14-611 lm X3	539 lm X3	18°/28°/40°/55° (Lens)	1800-3000K	90+
2314.401-3-ACOT-97-WCW	10W X3	250 mA	740-951 lm X3	-	18°/28°/40°/55° (Lens)	2700-6500K	90+



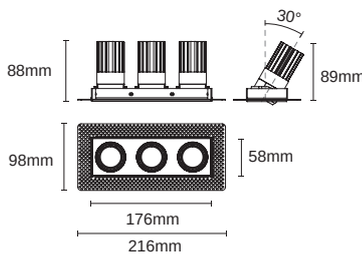
Cut out : 61X181mm (Trim)



Cut out : 61X181mm (Trimless)



Cut out : 61X181mm (Trim)



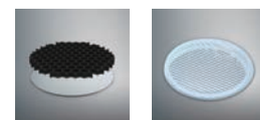
Cut out : 61X181mm (Trimless)



Dimmable



Optional Accessory



ACHO-18 honeycomb louver +PC sheet

SG-002 Striped Glass



STARLUX-88

Round / Square

| Adjustable

STARLUX-88 Round-Adjustable

STARLUX-88-RTA
STARLUX-88-RTLA

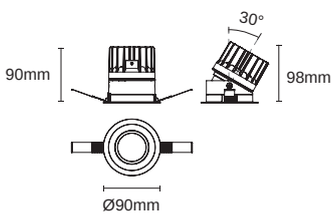


Colours

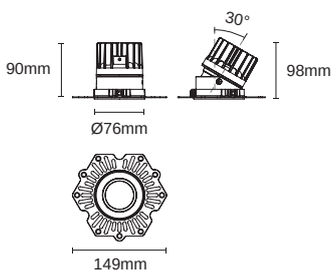
Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2218.162-LEE-19-HE	18W	500 mA	2504 lm	-	10°/15°/24°/36°/50° (Lens)	3000K	90+
2218.162-LEE-20	10W	800 mA	774 lm	-	8° (Lens)	3000K	90+
Trimless							
2218.224F-LEE-19-HE	18W	500 mA	2504 lm	-	10°/15°/24°/36°/50° (Lens)	3000K	90+
2218.224F-LEE-20	10W	800 mA	774 lm	-	8° (Lens)	3000K	90+

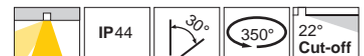


Cut out : 80mm (Trim)



Cut out : 92mm (Trimless)

Dimmable



Optional Accessory



S-018
Anti glare ring



H-010
honeycomb louver
+PC sheet

STARLUX-88 Square-Adjustable

STARLUX-88-STA
STARLUX-88-STLA

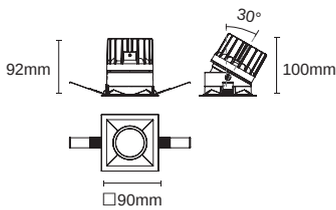


Colours

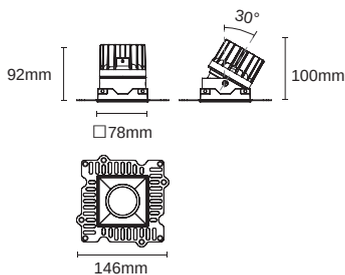
Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2218.164-LEE-19-HE	18W	500 mA	2504 lm	-	10°/15°/24°/36°/50° (Lens)	3000K	90+
2218.164-LEE-20	10W	800 mA	774 lm	-	8° (Lens)	3000K	90+
Trimless							
2218.226A-LEE-19-HE	18W	500 mA	2504 lm	-	10°/15°/24°/36°/50° (Lens)	3000K	90+
2218.226A-LEE-20	10W	800 mA	774 lm	-	8° (Lens)	3000K	90+

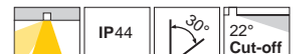


Cut out : 80X80mm (Trim)



Cut out : 82X82mm (Trimless)

Dimmable



Optional Accessory



S-018
Anti glare ring



H-010
honeycomb louver
+PC sheet

EPIC SERIES (EU)



EPIC (EU)

Designed base on the concept of “light engine modularization”, making EPIC series possible to be more flexible, more practical and expandable.

The features are as follows:

- * Modularized design—easy maintenance & replacement
- * Maximize common components to reduce stock cost
- * Speed up the progress of new series development in the future
- * Interchangeable design to increase product flexibility
- * Set up design norms by modularization, minimize possible faults



EPIC 65/85/110/135
Recessed downlights



ACOT-68



ACOT-69-WCW
Tunable white



ACOT-70
ACOT-70A Narrow beam
ACOT-70-WCW Tunable white

65
Fixed

65
Adjustable

85
Fixed

85
Adjustable

85
Wallwash

Round

Trim



Trimless



Square

Trim



Trimless





LEE-15
LEE-15A Narrow beam
LEE-15-DW Dim to warm



ACOT-72
ACOT-72-WCW Tunable white



ACOT-73
ACOT-73-WCW Tunable white

	110 Fixed	110 Adjustable	110 Wallwash	135 Fixed	135 Adjustable	135 Wallwash
Round	<hr/>			<hr/>		
Trim						
Trimless						
Square	<hr/>			<hr/>		
Trim						
Trimless						

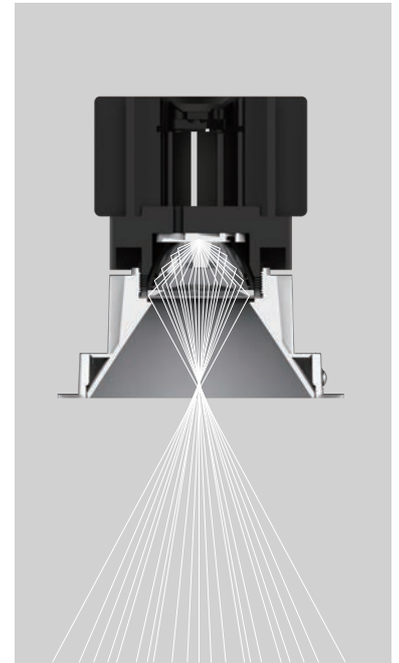
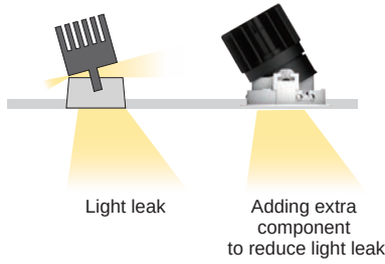
EPIC (EU)





Prevent light leak

Adding an extra component to the fixture prevent people seeing through the fixture a very tender thought from our designer



Optics

Deep baffle design helps reduce glare, equipped with special selected lens, the light is evenly spread towards the centre to achieve the beam angles needed, making EPIC a unique series.

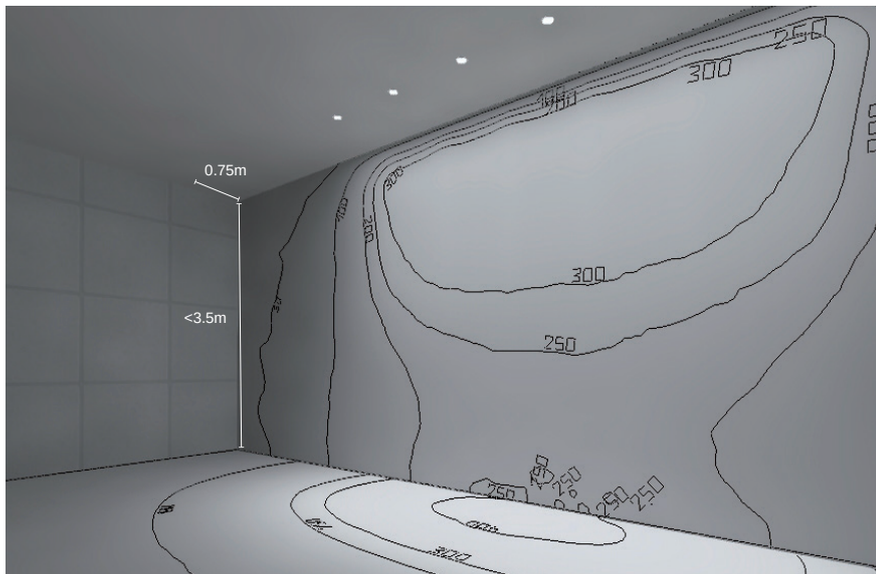
Material and color

Trim: Aluminium die cast, White/ Black



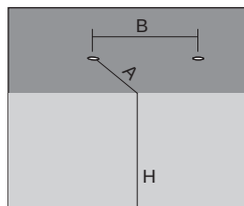
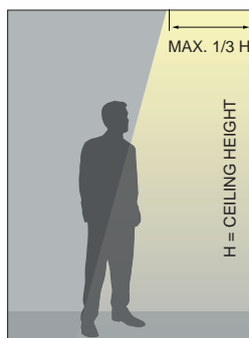
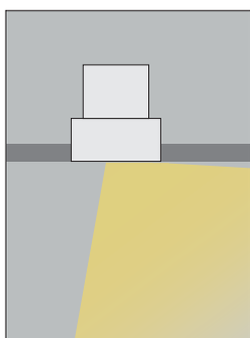
Baffle finish :

1. Aluminium die cast : White/ Black/ Haze/ Gold
2. Plastic : Chrome



Wallwash

EPIC a wallwash enables even illumination on the target wall without shadows. It supplies an overall effect that is clean and elegant. Generally speaking, the distance between the lighting fixture and the height of the illuminated wall ranges from 1/3 to 1/5. This wallwash function; not only broadens the illumination effect with smooth lights performance but also makes the entire area feels brighter. When combining with other function fixtures together, it can form a fusion of beauty.



RECOMMENDED DISTANCES (Meter)

A : H : B 0.75 : <math><3.5</math> : 0.75 (m)

Advantage of light With narrow beam



The narrower the angle, the better the condensing effect. As the beam is more focused, it maintains its intensity over greater distances, allowing the light to travel further. It helps to effectively reduce the overflow of light, make the light spot slender and clean, and achieve an excellent focused lighting effect. It is suitable for where the application needs narrow beam lights, such as artworks, indoor landscapes, museums, galleries, and showcases.



Ultra narrow beam

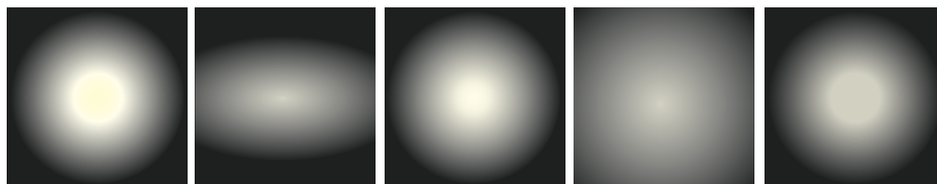


Standard beam



Striped glass Woven glass Diffusion sheet Honeycomb louver

With more options to the accessories, epic adds more flexibility and freedom for the lighting designer. Honeycomb reduces glare; strip glass creates oval distribution; Diffusion sheet & woven glass soften and even spread the light.



Lens (no accessory) Striped glass Woven glass Diffusion sheet Honeycomb louver



Dim to warm

This light engine features Dim to Warm, the ultimate in dimming comfort, where the light changes its colour temperature according to the dimming curve; the darker the light, the warmer the light. Like a sunset effect, the gradual change replicates the transition from a comfortable ambience to a relaxing and soothing environment.

Dim to Warm is the term used to describe the function of LEDs to reduce the colour temperature (CCT) of the light as it dims, from 3000K at 100% to 1800K at nearly 0%.

The light provides a relaxing ambience for a typical evening dining experience, reading in bed, a moody hotel lobby or bar environment. By moving from dim to warm, we provide a light source that is alert and bright when cooking or working, then dimmed to provide a warm ambience for hosting and relaxing in the evening.

Tunable white

Changes in light colour can have a significant impact on our mood. This light engine with Tunable White drivers allows the colour temperature to be continuously adjusted from 2700 K (warm light) to 6500 K (cool light) to provide uniform, high quality lighting that dynamically adjusts to the time of day or ambient brightness. It allows designers to simulate daylight for productivity and well-being, retailers to influence shoppers' behaviour, and luminaire manufacturers to simulate the familiar glow and dimming of incandescent lamps.



Easy installation

Easy to replace, quick to assemble and completely tool-free.



EPIC-65 ▶

Round / Square

Fixed

Adjustable

EPIC-65 Round-Fixed

EPIC-65-RTF
EPIC-65-RTL



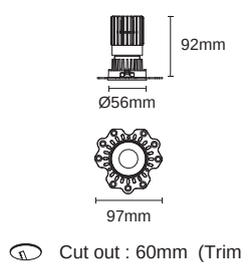
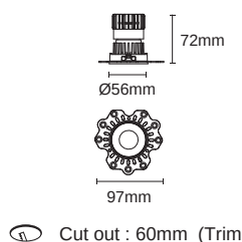
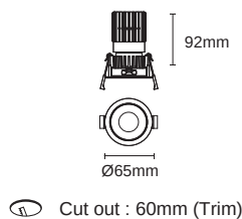
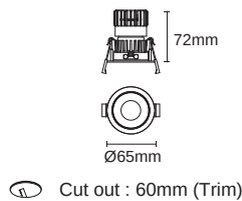
Colours

Bezel : Black White

Baffle : Black White

Haze Gold Chrome

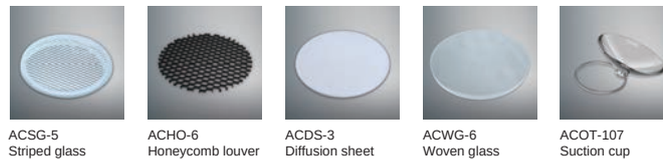
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2118.100-ACOT-68	10W	250 mA	913 lm	766 lm	20°/40°/55° (Lens)	3000K	90+
2118.100-ACOT-69-WCW	10W	250 mA	680-882 lm	-	20°/40°/55° (Lens)	2700-6500K	90+
Trimless							
2118.200F-ACOT-68	10W	250 mA	913 lm	766 lm	20°/40°/55° (Lens)	3000K	90+
2118.200F-ACOT-69-WCW	10W	250 mA	680-882 lm	-	20°/40°/55° (Lens)	2700-6500K	90+



Dimmable



Optional Accessory

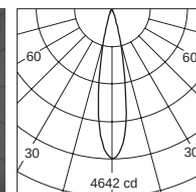
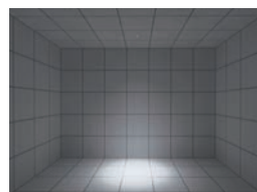


IES



Fixed UGR<13

2118.100-ACOT-68
2118.200F-ACOT-68

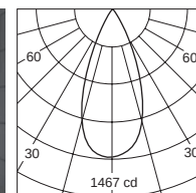
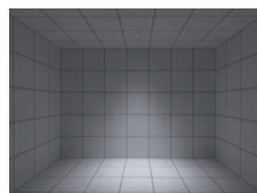


H(m)	D(m)	E(lx)
20°		
1.0	0.36	4633
2.0	0.72	1158
3.0	1.08	514
4.0	1.44	289
5.0	1.80	185



Fixed UGR<15

2118.100-ACOT-68
2118.200F-ACOT-68

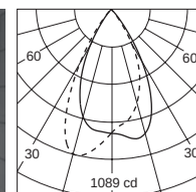
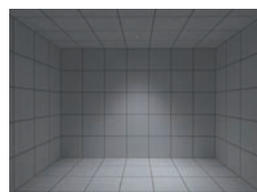


H(m)	D(m)	E(lx)
40°		
1.0	0.77	1465
2.0	1.55	366
3.0	2.32	162
4.0	3.10	91
5.0	3.87	58



Fixed UGR<21

2118.100-ACOT-68
2118.200F-ACOT-68



H(m)	D(m)	E(lx)
55°		
1.0	0.94	1022
2.0	1.89	255
3.0	2.83	113
4.0	3.78	63
5.0	4.72	40

EPIC-65 Round-Adjustable

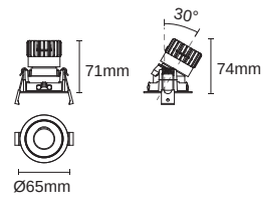
EPIC-65-RTA
EPIC-65-RTL



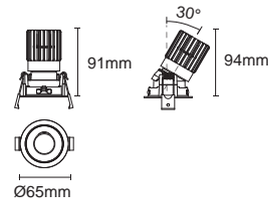
Colours

- Bezel : Black White
 Baffle : Black White
 Haze Gold Chrome

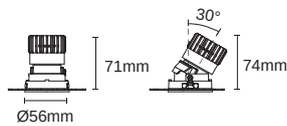
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2118.101-ACOT-68	10W	250 mA	913 lm	767 lm	20°/40°/55° (Lens)	3000K	90+
2118.101-ACOT-69-WCW	10W	250 mA	680-882 lm	-	20°/40°/55° (Lens)	2700-6500K	90+
Trimless							
2118.201F-ACOT-68	10W	250 mA	913 lm	767 lm	20°/40°/55° (Lens)	3000K	90+
2118.201F-ACOT-69-WCW	10W	250 mA	680-882 lm	-	20°/40°/55° (Lens)	2700-6500K	90+



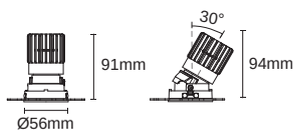
⌀65mm
Cut out : 60mm (Trim)



⌀65mm
Cut out : 60mm (Trim)

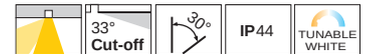


⌀56mm
Cut out : 60mm (Trimless)

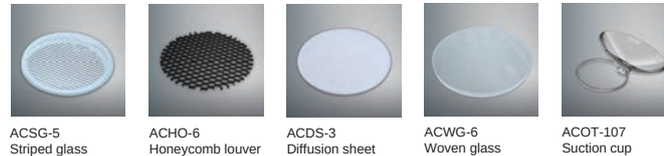


⌀56mm
Cut out : 60mm (Trimless)

Dimmable



Optional Accessory

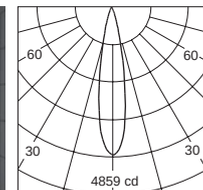
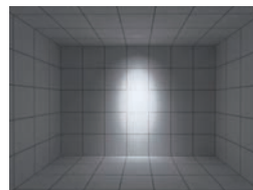


IES



Adjustable

2118.101-ACOT-68
2118.201F-ACOT-68

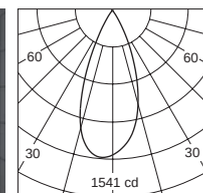
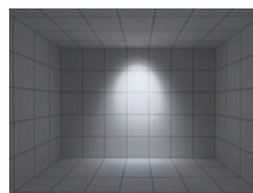


H(m)	D(m)	E(lx)
20°		
1.0	0.35	4878
2.0	0.69	1220
3.0	1.04	542
4.0	1.38	305
5.0	1.73	195



Adjustable

2118.101-ACOT-68
2118.201F-ACOT-68

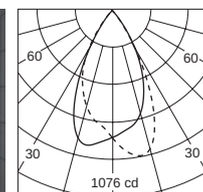
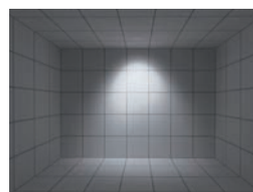


H(m)	D(m)	E(lx)
40°		
1.0	0.75	1540
2.0	1.50	384
3.0	2.26	171
4.0	3.01	96
5.0	3.76	61



Adjustable

2118.101-ACOT-68
2118.201F-ACOT-68



H(m)	D(m)	E(lx)
55°		
1.0	0.95	1017
2.0	1.89	254
3.0	2.84	113
4.0	3.78	63
5.0	4.73	40

EPIC-65 Square-Fixed

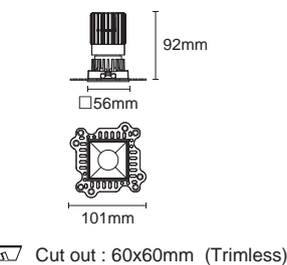
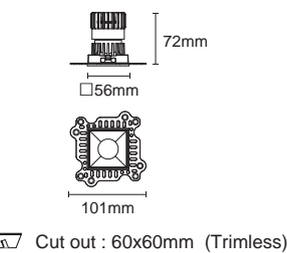
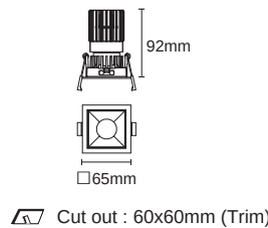
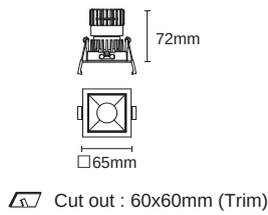
EPIC-65-STF
EPIC-65-STLF



Colours

- Bezel: Black White
 Baffle: Black White
 Haze: Gold Chrome

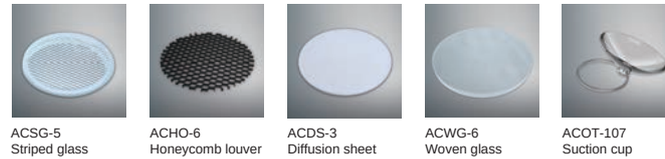
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2118.103-ACOT-68	10W	250 mA	913 lm	796 lm	20°/40°/55° (Lens)	3000K	90+
2118.103-ACOT-69-WCW	10W	250 mA	680-882 lm	-	20°/40°/55° (Lens)	2700-6500K	90+
Trimless							
2118.203A-ACOT-68	10W	250 mA	913 lm	796 lm	20°/40°/55° (Lens)	3000K	90+
2118.203A-ACOT-69-WCW	10W	250 mA	680-882 lm	-	20°/40°/55° (Lens)	2700-6500K	90+



Dimmable



Optional Accessory

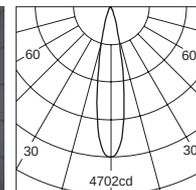
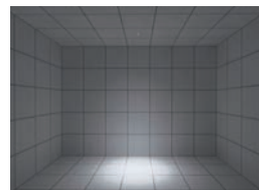


IES



Fixed UGR<14

2118.103-ACOT-68
2118.203A-ACOT-68

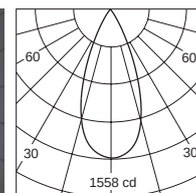
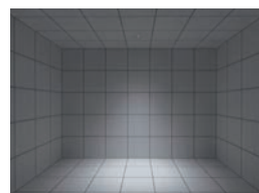


H(m)	D(m)	E(lx)
20°		
1.0	0.35	4705
2.0	0.70	1176
3.0	1.05	522
4.0	1.39	294
5.0	1.74	188



Fixed UGR<16

2118.103-ACOT-68
2118.203A-ACOT-68

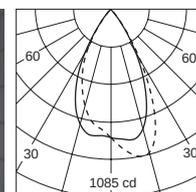
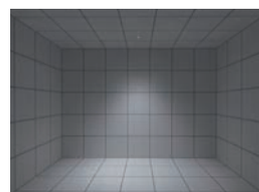


H(m)	D(m)	E(lx)
40°		
1.0	0.77	1558
2.0	1.53	389
3.0	2.30	173
4.0	3.07	97
5.0	3.83	62



Fixed UGR<21

2118.103-ACOT-68
2118.203A-ACOT-68



H(m)	D(m)	E(lx)
55°		
1.0	0.93	1020
2.0	1.87	255
3.0	2.80	113
4.0	3.73	63
5.0	4.67	40

EPIC-65 Square-Adjustable

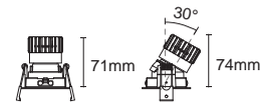
EPIC-65-STA
EPIC-65-STLA



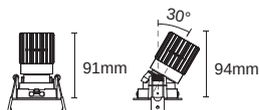
Colours

- Bezel : Black White
 Baffle : Black White
 Haze Gold Chrome

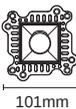
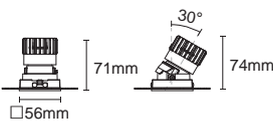
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2118.104-ACOT-68	10W	250 mA	913 lm	755 lm	20°/40°/55° (Lens)	3000K	90+
2118.104-ACOT-69-WCW	10W	250 mA	680-882 lm	-	20°/40°/55° (Lens)	2700-6500K	90+
Trimless							
2118.204A-ACOT-68	10W	250 mA	913 lm	755 lm	20°/40°/55° (Lens)	3000K	90+
2118.204A-ACOT-69-WCW	10W	250 mA	680-882 lm	-	20°/40°/55° (Lens)	2700-6500K	90+



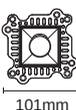
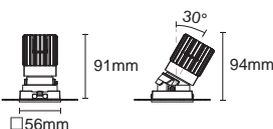
Cut out : 60x60mm (Trim)



Cut out : 60x60mm (Trimless)

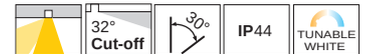


Cut out : 60x60mm (Trimless)



Cut out : 60x60mm (Trimless)

Dimmable



Optional Accessory



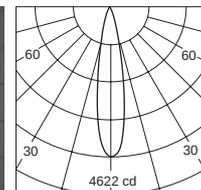
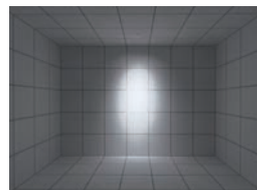
ACSG-5 Striped glass ACHO-6 Honeycomb louver ACDS-3 Diffusion sheet ACWG-6 Woven glass ACOT-107 Suction cup

IES



Adjustable

2118.104-ACOT-68
2118.204A-ACOT-68

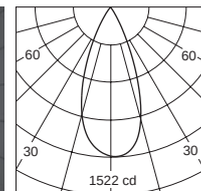
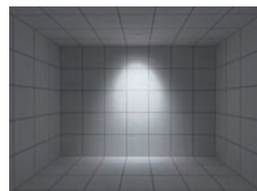


H(m)	D(m)	E(lx)
20°		
1.0	0.35	4619
2.0	0.69	1155
3.0	1.04	513
4.0	1.38	288
5.0	1.73	184



Adjustable

2118.104-ACOT-68
2118.204A-ACOT-68

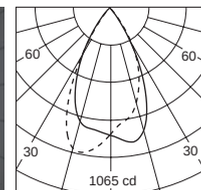
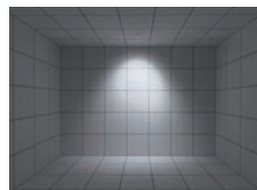


H(m)	D(m)	E(lx)
40°		
1.0	0.76	1521
2.0	1.52	380
3.0	2.27	169
4.0	3.03	95
5.0	3.79	60



Adjustable

2118.104-ACOT-68
2118.204A-ACOT-68



H(m)	D(m)	E(lx)
55°		
1.0	0.95	1021
2.0	1.90	255
3.0	2.85	113
4.0	3.81	63
5.0	4.76	40



EPIC-85 ▶

Round / Square

Fixed
Adjustable
Wallwash

EPIC-85 Round-Fixed

EPIC-85-RTF
EPIC-85-RTL



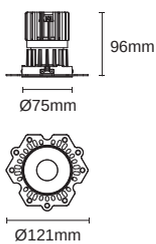
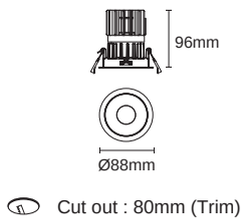
Colours

Bezel : Black White

Baffle : Black White

Haze Gold Chrome

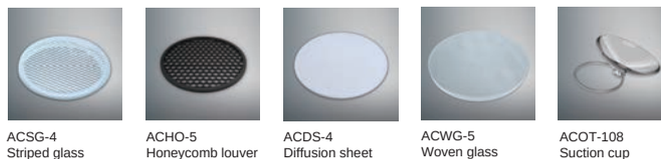
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2118.106-ACOT-70A	10W	800 mA	774 lm	526 lm	13° (Lens)	3000K	90+
2118.106-ACOT-70	12W	350 mA	1446 lm	1265 lm	30°/50°/60° (Lens)	3000K	90+
2118.106-ACOT-70-WCW	13W	350 mA	1143-1356 lm	622-725 lm	30°/40°/50° (Lens)	2700-6500K	90+
Trimless							
 2118.206F-ACOT-70A	10W	800 mA	774 lm	526 lm	13° (Lens)	3000K	90+
2118.206F-ACOT-70	12W	350 mA	1446 lm	1265 lm	30°/50°/60° (Lens)	3000K	90+
2118.206F-ACOT-70-WCW	13W	350 mA	1143-1356 lm	622-725 lm	30°/40°/50° (Lens)	2700-6500K	90+



Dimmable

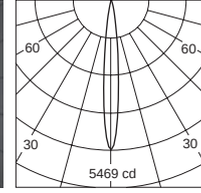
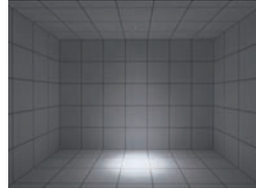


Optional Accessory



 **13°**

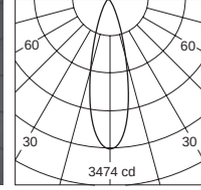
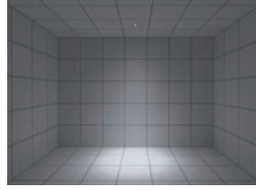
Fixed UGR<10
 2118.106-ACOT-71A
 2118.206F-ACOT-71A



H(m)	D(m)	E(lx)
13°		
1.0	0.23	5576
2.0	0.46	1394
3.0	0.70	619
4.0	0.93	348
5.0	1.16	223

 **30°**

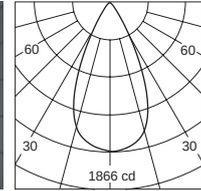
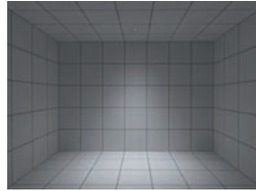
Fixed UGR<17
 2118.106-ACOT-70
 2118.206F-ACOT-70



H(m)	D(m)	E(lx)
30°		
1.0	0.50	3470
2.0	1.01	867
3.0	1.51	385
4.0	2.01	216
5.0	2.52	138

 **50°**

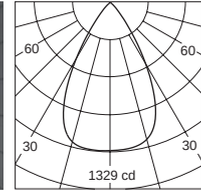
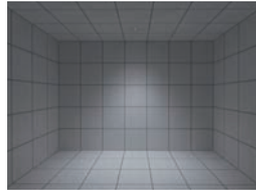
Fixed UGR<18
 2118.106-ACOT-70
 2118.206F-ACOT-70



H(m)	D(m)	E(lx)
50°		
1.0	0.92	1862
2.0	1.84	465
3.0	2.76	206
4.0	3.67	116
5.0	4.59	74

 **60°**

Fixed UGR<21
 2118.106-ACOT-70
 2118.206F-ACOT-70



H(m)	D(m)	E(lx)
60°		
1.0	1.14	1301
2.0	2.27	325
3.0	3.41	144
4.0	4.54	81
5.0	5.68	52

EPIC-85 Round-Adjustable

EPIC-85-RTA
EPIC-85-RTLA



Colours

Bezel : Black White

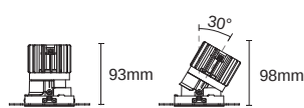
Baffle : Black White

Haze Gold Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2118.107-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
2118.107-ACOT-70	12W	350 mA	1446 lm	1124 lm	30°/50°/60° (Lens)	3000K	90+
2118.107-ACOT-70-WCW	13W	350 mA	1143-1356 lm	607-707 lm	30°/40°/50° (Lens)	2700-6500K	90+
Trimless							
 2118.207F-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
2118.207F-ACOT-70	12W	350 mA	1446 lm	1124 lm	30°/50°/60° (Lens)	3000K	90+
2118.207F-ACOT-70-WCW	13W	350 mA	1143-1356 lm	607-707 lm	30°/40°/50° (Lens)	2700-6500K	90+

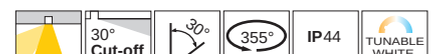


Ⓢ Cut out : 80mm (Trim)



Ⓢ Cut out : 80mm (Trimless)

Dimmable



Optional Accessory



ACSG-4
Striped glass

ACHO-5
Honeycomb louver

ACDS-4
Diffusion sheet

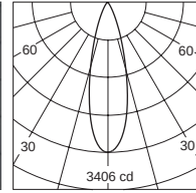
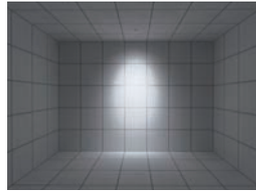
ACWG-5
Woven glass

ACOT-108
Suction cup

 30°

Adjustable

2118.107-ACOT-70
2118.207F-ACOT-70

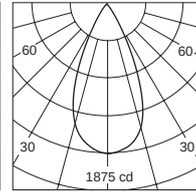
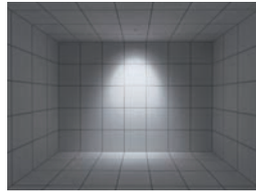


H(m)	D(m)	E(lx)
30°		
1.0	0.49	3409
2.0	0.98	852
3.0	1.46	378
4.0	1.95	213
5.0	2.44	136

 50°

Adjustable

2118.107-ACOT-70
2118.207F-ACOT-70

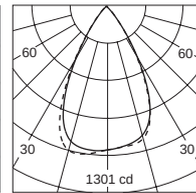
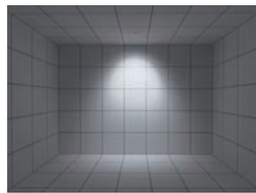


H(m)	D(m)	E(lx)
50°		
1.0	0.87	1876
2.0	1.73	469
3.0	2.60	208
4.0	3.46	117
5.0	4.33	75

 60°

Adjustable

2118.107-ACOT-70
2118.207F-ACOT-70



H(m)	D(m)	E(lx)
60°		
1.0	1.06	1279
2.0	2.12	319
3.0	3.18	142
4.0	4.24	79
5.0	5.30	51

EPIC-85 Round-Wallwash

EPIC-85-RTW
EPIC-85-RTLW

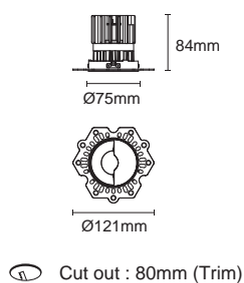
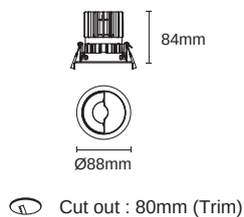


Colours

Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2118.108-ACOT-70	12W	350 mA	1446 lm	654 lm	Wallwash (Lens)	3000K	90+
2118.108-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	Wallwash (Lens)	2700-6500K	90+
Trimless							
 2118.208F-ACOT-70	12W	350 mA	1446 lm	654 lm	Wallwash (Lens)	3000K	90+
2118.208F-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	Wallwash (Lens)	2700-6500K	90+



Dimmable

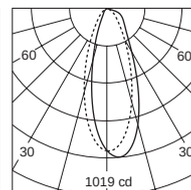
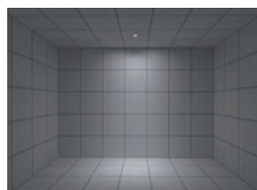


IES



Wallwash

2118.108-ACOT-70
2118.208F-ACOT-70



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.63	1012
2.0	1.27	253
3.0	1.90	112
4.0	2.54	63
5.0	3.17	40



EPIC-85 Square-Fixed

EPIC-85-STF
EPIC-85-STLF



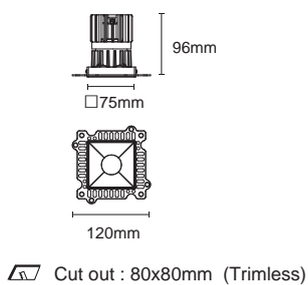
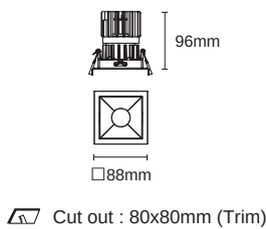
Colours

Bezel : Black White

Baffle : Black White

Haze Gold Chrome

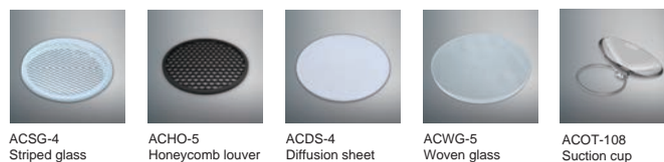
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2118.109-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
2118.109-ACOT-70	12W	350 mA	1446 lm	1172 lm	30°/50°/60° (Lens)	3000K	90+
2118.109-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	30°/50°/60° (Lens)	2700-6500K	90+
Trimless							
 2118.209A-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
2118.209A-ACOT-70	12W	350 mA	1446 lm	1172 lm	30°/50°/60° (Lens)	3000K	90+
2118.209A-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	30°/50°/60° (Lens)	2700-6500K	90+



Dimmable



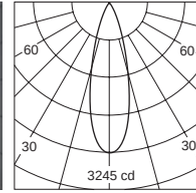
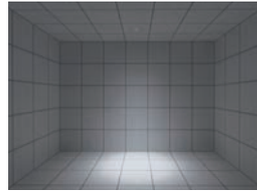
Optional Accessory



 **30°**

Fixed UGR<13

2118.109-ACOT-70
2118.209A-ACOT-70

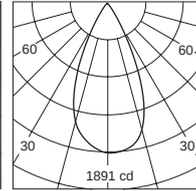
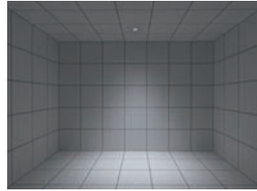


H(m)	D(m)	E(lx)
30°		
1.0	0.51	3246
2.0	1.02	811
3.0	1.53	360
4.0	2.04	202
5.0	2.55	129

 **50°**

Fixed UGR<15

2118.109-ACOT-70
2118.209A-ACOT-70

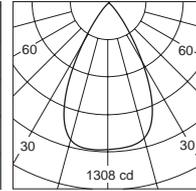
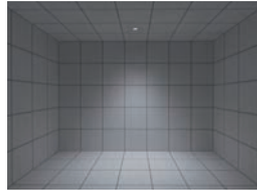


H(m)	D(m)	E(lx)
50°		
1.0	0.88	1889
2.0	1.76	472
3.0	2.64	209
4.0	3.52	118
5.0	4.40	75

 **60°**

Fixed UGR<18

2118.109-ACOT-70
2118.209A-ACOT-70



H(m)	D(m)	E(lx)
60°		
1.0	1.09	1289
2.0	2.18	322
3.0	3.26	143
4.0	4.35	80
5.0	5.44	51

EPIC-85 Square-Adjustable

EPIC-85-STA
EPIC-85-STLA



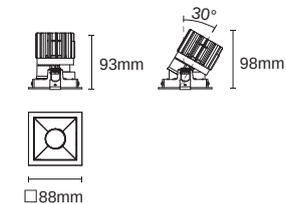
Colours

Bezel : Black White

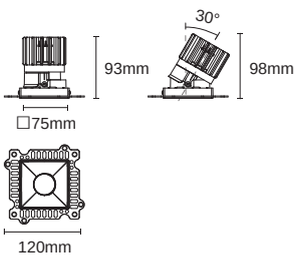
Baffle : Black White

Haze Gold Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2118.110-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
2118.110-ACOT-70	12W	350 mA	1446 lm	1135 lm	30°/50°/60° (Lens)	3000K	90+
2118.110-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	30°/50°/60° (Lens)	2700-6500K	90+
Trimless							
 2118.210A-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
2118.210A-ACOT-70	12W	350 mA	1446 lm	1135 lm	30°/50°/60° (Lens)	3000K	90+
2118.210A-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	30°/50°/60° (Lens)	2700-6500K	90+



 Cut out : 80x80mm (Trim)



 Cut out : 80x80mm (Trimless)

Dimmable



Optional Accessory



ACSG-4
Striped glass

ACHO-5
Honeycomb louver

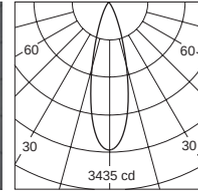
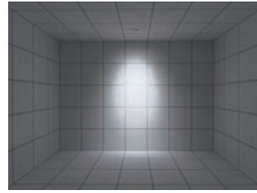
ACDS-4
Diffusion sheet

ACWG-5
Woven glass

ACOT-108
Suction cup

 30°

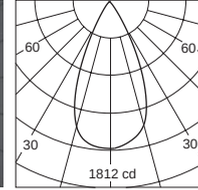
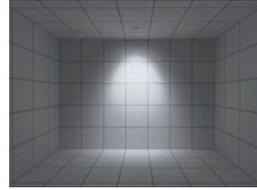
Adjustable
 2118.110-ACOT-70
 2118.210A-ACOT-70



H(m)	D(m)	E(lx)
30°		
1.0	0.49	3438
2.0	0.98	859
3.0	1.48	382
4.0	1.97	214
5.0	2.46	137

 50°

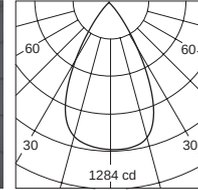
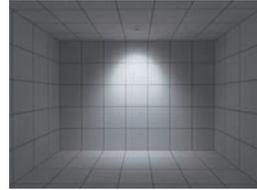
Adjustable
 2118.110-ACOT-70
 2118.210A-ACOT-70



H(m)	D(m)	E(lx)
50°		
1.0	0.89	1812
2.0	1.79	453
3.0	2.68	201
4.0	3.57	113
5.0	4.46	72

 60°

Adjustable
 2118.110-ACOT-70
 2118.210A-ACOT-70



H(m)	D(m)	E(lx)
60°		
1.0	1.08	1263
2.0	2.16	315
3.0	3.24	140
4.0	4.32	78
5.0	5.40	50

EPIC-85 Square-Wallwash

EPIC-85-STW
EPIC-85-STLW

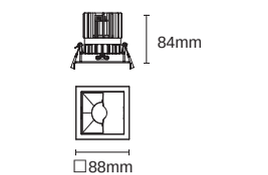


Colours

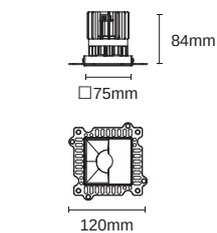
Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2118.111-ACOT-70	12W	350 mA	1446 lm	627 lm	Wallwash (Lens)	3000K	90+
2118.111-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	Wallwash (Lens)	2700-6500K	90+
Trimless							
 2118.211A-ACOT-70	12W	350 mA	1446 lm	627 lm	Wallwash (Lens)	3000K	90+
2118.211A-ACOT-70-WCW	13W	350 mA	11143-1356 lm	-	Wallwash (Lens)	2700-6500K	90+



 Cut out : 80x80mm (Trim)



 Cut out : 80x80mm (Trim)

Dimmable

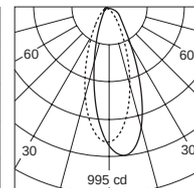
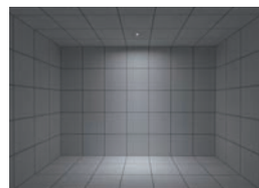


IES



Wallwash

2118.111-ACOT-70
2118.211A-ACOT-70



H(m)	D(m)	E lx)
Wallwash		
1.0	0.63	995
2.0	1.26	248
3.0	1.89	110
4.0	2.52	62
5.0	3.15	39

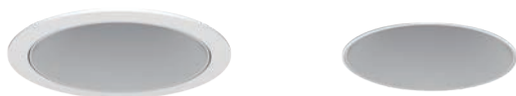




EPIC-110 ▶

Round / Square

Fixed
Adjustable
wallwash



Colours

Bezel : Black White

Baffle : Black White

Haze Gold Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2018.187-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
2018.187-LEE-15	17W	500 mA	2004 lm	1697 lm	20°/30°/45°/55° (Lens)	3000K	90+
2018.187-LEE-15-DW	16W	450 mA	34-1507 lm	1200 lm	20°/25°/40°/50° (Lens)	1800-3000K	90+
 2018.187-ACOT-72	25W	700 mA	2873 lm	2255 lm	30°/40°/50°/60° (Lens)	3000K	90+
2018.187-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trimless							
 2018.259F-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
2018.259F-LEE-15	17W	500 mA	2004lm	1697 lm	20°/30°/45°/55° (Lens)	3000K	90+
2018.259F-LEE-15-DW	16W	450 mA	34-1507 lm	1200 lm	20°/25°/40°/50° (Lens)	1800-3000K	90+
 2018.259F-ACOT-72	25W	700 mA	2873 lm	2255 lm	30°/40°/50°/60° (Lens)	3000K	90+
2018.259F-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+

2018.187-LEE-15
2018.187-LEE-15A
2018.187-LEE-15-DW



⌀ Cut out : 100mm (Trim)

Dimmable



Optional Accessory

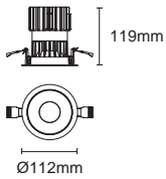


SG7-1 Striped glass H7-1 Honeycomb louver DS7-1 Diffusion sheet WG7-1 Woven glass ACOT-109 Suction cup



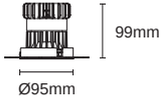
ACOT-82 MR16 Accessory kits ACOT-83 GU10 Accessory kits PJ-0079 MR16&GU10 Accessory

2018.187-ACOT-72
2018.187-ACOT-72-WCW



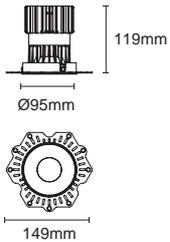
⊖ Cut out : 100mm (Trim)

2018.259F-LEE-15
2018.259F-LEE-15A
2018.259F-LEE-15-DW



⊖ Cut out : 100mm (Trimless)

2018.259F-ACOT-72
2018.259F-ACOT-72-WCW



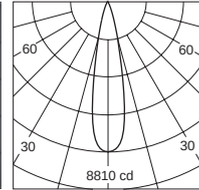
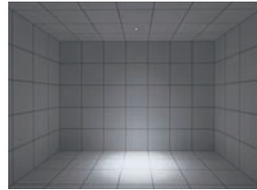
⊖ Cut out : 100mm (Trimless)

IES

20°

Fixed UGR<10

2018.187-LEE-15
2018.259F-LEE-15

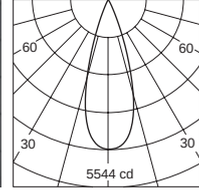
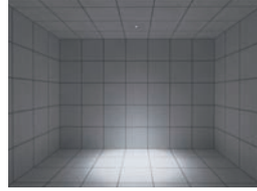


H(m)	D(m)	E(lx)
20°		
1.0	0.38	8808
2.0	0.77	2202
3.0	1.15	978
4.0	1.53	550
5.0	1.91	352

30°

Fixed UGR<8

2018.187-LEE-15
2018.259F-LEE-15

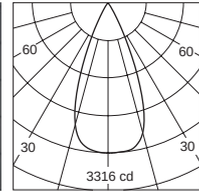
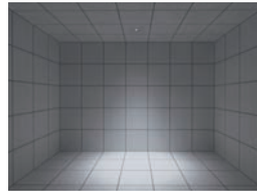


H(m)	D(m)	E(lx)
30°		
1.0	0.59	5545
2.0	1.18	1386
3.0	1.77	616
4.0	2.35	346
5.0	2.94	221

45°

Fixed UGR<12

2018.187-LEE-15
2018.259F-LEE-15

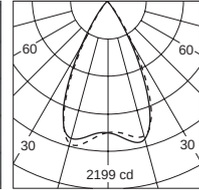
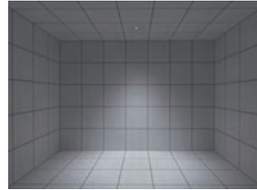


H(m)	D(m)	E(lx)
45°		
1.0	0.79	3325
2.0	1.58	831
3.0	2.37	369
4.0	3.16	207
5.0	3.94	133

55°

Fixed UGR<17

2018.187-LEE-15
2018.259F-LEE-15

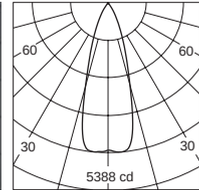
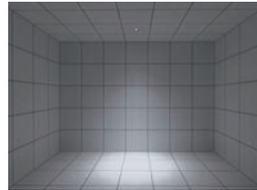


H(m)	D(m)	E(lx)
55°		
1.0	1.05	2051
2.0	2.11	512
3.0	3.16	227
4.0	4.22	128
5.0	5.27	82

30°

Fixed UGR<16

2018.187-ACOT-72
2018.259F-ACOT-72

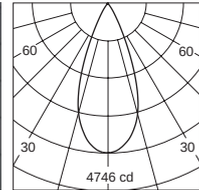
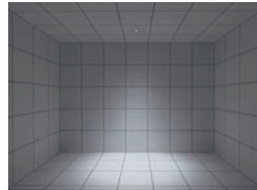


H(m)	D(m)	E(lx)
30°		
1.0	0.58	5365
2.0	1.15	1341
3.0	1.73	596
4.0	2.31	335
5.0	2.88	214

40°

Fixed UGR<15

2018.187-ACOT-72
2018.259F-ACOT-72

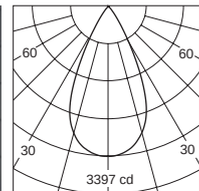
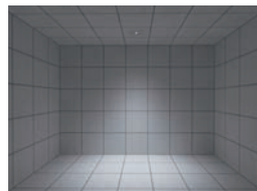


H(m)	D(m)	E(lx)
40°		
1.0	0.74	4751
2.0	1.49	1188
3.0	2.23	527
4.0	2.98	296
5.0	3.72	190

50°

Fixed UGR<18

2018.187-ACOT-72
2018.259F-ACOT-72

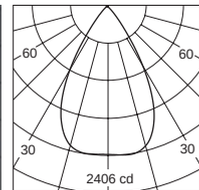
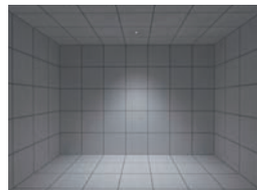


H(m)	D(m)	E(lx)
50°		
1.0	0.94	3396
2.0	1.87	848
3.0	2.81	377
4.0	3.75	212
5.0	4.68	135

60°

Fixed UGR<20

2018.187-ACOT-72
2018.259F-ACOT-72



H(m)	D(m)	E(lx)
60°		
1.0	1.15	2381
2.0	2.31	595
3.0	3.46	264
4.0	4.62	148
5.0	5.77	95

EPIC-110 Round-Adjustable

EPIC-110-RTA
EPIC-110-RTL



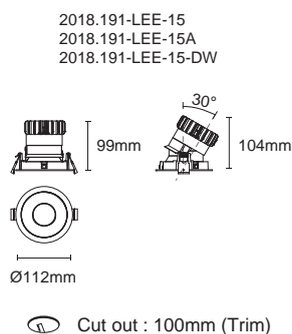
Colours

Bezel : Black White

Baffle : Black White

Haze Gold Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2018.191-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
2018.191-LEE-15	17W	500 mA	2004 lm	1702 lm	20°/30°/45°/55° (Lens)	3000K	90+
2018.191-LEE-15-DW	16W	450 mA	34-1507 lm	1200 lm	20°/25°/40°/50° (Lens)	1800-3000K	90+
 2018.191-ACOT-72	25W	700 mA	2873 lm	2207 lm	30°/40°/50°/60° (Lens)	3000K	90+
2018.191-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trimless							
 2018.260F-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
2018.260F-LEE-15	17W	500 mA	2004 lm	1702 lm	20°/30°/45°/55° (Lens)	3000K	90+
2018.260F-LEE-15-DW	16W	450 mA	34-1507 lm	1200 lm	20°/25°/40°/50° (Lens)	1800-3000K	90+
 2018.260F-ACOT-72	25W	700 mA	2873 lm	2207 lm	30°/40°/50°/60° (Lens)	3000K	90+
2018.260F-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+



Dimmable



Optional Accessory

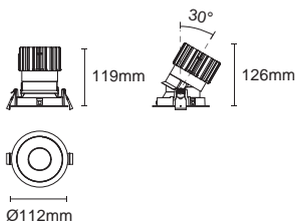


SG7-1 Striped glass H7-1 Honeycomb louver DS7-1 Diffusion sheet WG7-1 Woven glass ACOT-109 Suction cup



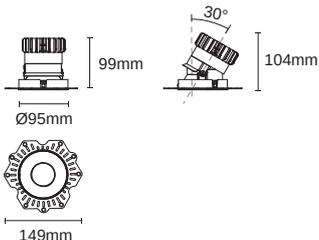
ACOT-82 MR16 Accessory kits ACOT-83 GU10 Accessory kits PJ-0079 MR16&GU10 Accessory

2018.191-ACOT-72
2018.191-ACOT-72-WCW



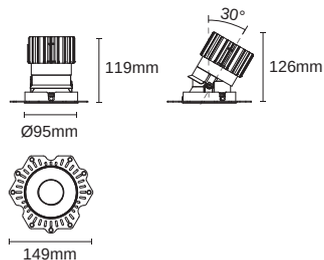
⊖ Cut out : 100mm (Trim)

2018.260F-LEE-15
2018.260F-LEE-15A
2018.260F-LEE-15-DW



⊖ Cut out : 100mm (Trimless)

2018.260F-ACOT-72
2018.260F-ACOT-72-WCW



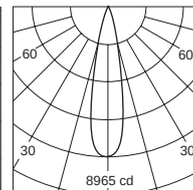
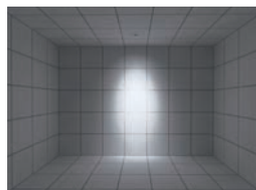
⊖ Cut out : 100mm (Trimless)

IES



Adjustable

2018.191-LEE-15
2018.260F-LEE-15

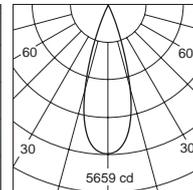
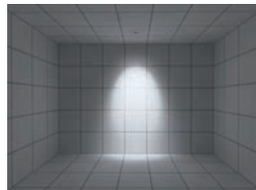


H(m)	D(m)	E(lx)
20°		
1.0	0.38	8971
2.0	0.77	2243
3.0	1.15	996
4.0	1.53	560
5.0	1.92	358



Adjustable

2018.191-LEE-15
2018.260F-LEE-15

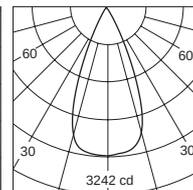
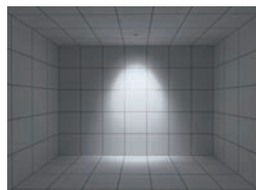


H(m)	D(m)	E(lx)
30°		
1.0	0.58	5663
2.0	1.17	1416
3.0	1.75	629
4.0	2.34	353
5.0	2.92	226



Adjustable

2018.191-LEE-15
2018.260F-LEE-15

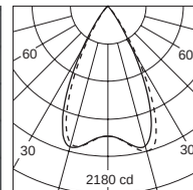
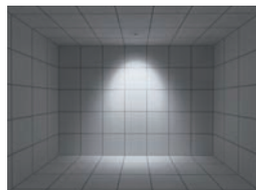


H(m)	D(m)	E(lx)
45°		
1.0	0.80	3234
2.0	1.60	808
3.0	2.40	359
4.0	3.20	202
5.0	4.00	129



Adjustable

2018.191-LEE-15
2018.260F-LEE-15

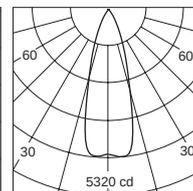
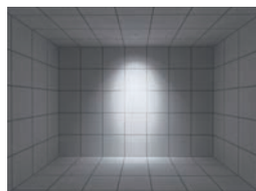


H(m)	D(m)	E(lx)
55°		
1.0	1.07	1995
2.0	2.14	498
3.0	3.21	221
4.0	4.28	124
5.0	5.35	79



Adjustable

2018.191-ACOT-72
2018.260F-ACOT-72

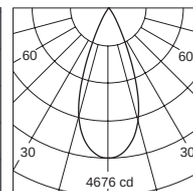
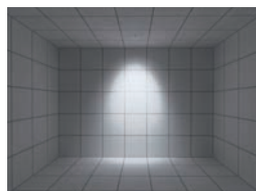


H(m)	D(m)	E(lx)
30°		
1.0	0.55	5265
2.0	1.10	1316
3.0	1.65	585
4.0	2.20	329
5.0	2.75	210



Adjustable

2018.191-ACOT-72
2018.260F-ACOT-72

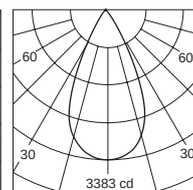
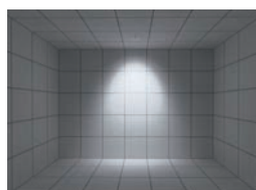


H(m)	D(m)	E(lx)
40°		
1.0	0.74	4677
2.0	1.47	1169
3.0	2.21	519
4.0	2.95	292
5.0	3.68	187



Adjustable

2018.191-ACOT-72
2018.260F-ACOT-72

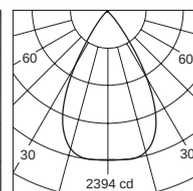
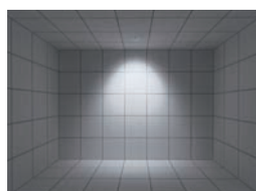


H(m)	D(m)	E(lx)
50°		
1.0	0.92	3378
2.0	1.84	844
3.0	2.76	375
4.0	3.68	211
5.0	4.61	135



Adjustable

2018.191-ACOT-72
2018.260F-ACOT-72



H(m)	D(m)	E(lx)
60°		
1.0	1.13	2374
2.0	2.26	593
3.0	3.39	263
4.0	4.52	148
5.0	5.65	94

EPIC-110 Round-Wallwash

EPIC-110-RTW
EPIC-110-RTLW

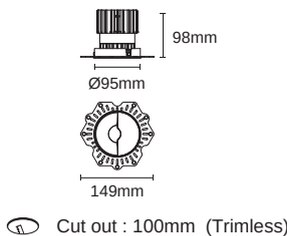
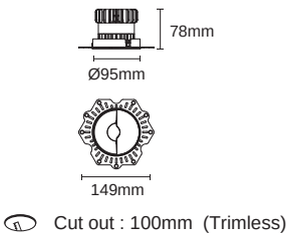
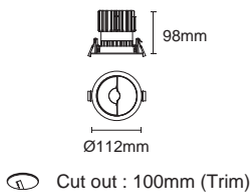
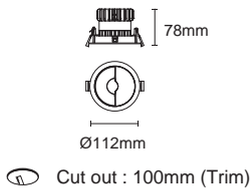


Colours

Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2018.192-LEE-15	17W	500 mA	2004 lm	1100 lm	Wallwash (Lens)	3000K	90+
2018.192-LEE-15-DW	16W	450 mA	34-1507 lm	713 lm	Wallwash (Lens)	1800-3000K	90+
2018.192-ACOT-72	25W	700 mA	2873 lm	1385 lm	Wallwash (Lens)	3000K	90+
2018.192-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	Wallwash (Lens)	2700-6500K	90+
Trimless							
2018.261F-LEE-15	17W	500 mA	2004 lm	1100 lm	Wallwash (Lens)	3000K	90+
2018.261F-LEE-15-DW	16W	450 mA	34-1507 lm	713 lm	Wallwash (Lens)	1800-3000K	90+
2018.261F-ACOT-72	25W	700 mA	2873 lm	1385 lm	Wallwash (Lens)	3000K	90+
2018.261F-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	Wallwash (Lens)	2700-6500K	90+



Dimmable

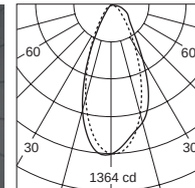
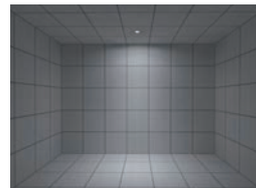


IES



Wallwash

2018.192-LEE-15
2018.261F-LEE-15

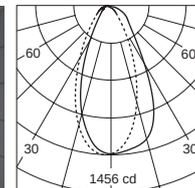
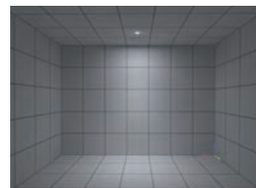


H(m)	D(m)	E(lx)
Wallwash		
1.0	0.77	1360
2.0	1.54	340
3.0	2.32	151
4.0	3.09	85
5.0	3.86	54



Wallwash

2018.192-ACOT-72
2018.261F-ACOT-72



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.85	1455
2.0	1.17	363
3.0	2.56	161
4.0	3.41	90
5.0	4.27	58



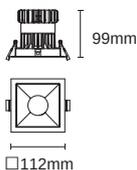


Colours

- Bezel : Black White
 Baffle : Black White
 Haze Gold Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2018.188-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
2018.188-LEE-15	17W	500 mA	2004 lm	1639 lm	20°/30°/45°/55° (Lens)	3000K	90+
2018.188-LEE-15-DW	16W	450 mA	34-1507 lm	1212 lm	20°/25°/40°/50° (Lens)	1800-3000K	90+
2018.188-ACOT-72	25W	700 mA	2873 lm	2239 lm	30°/40°/50°/60° (Lens)	3000K	90+
2018.188-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700K-6500K	90+
Trimless							
2018.264A-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
2018.264A-LEE-15	17W	500 mA	2004lm	1639 lm	20°/30°/45°/55° (Lens)	3000K	90+
2018.264A-LEE-15-DW	16W	450 mA	34-1507 lm	1212 lm	20°/25°/40°/50° (Lens)	1800-3000K	90+
2018.264A-ACOT-72	25W	700 mA	2873 lm	2239 lm	30°/40°/50°/60° (Lens)	3000K	90+
2018.264A-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700K-6500K	90+

2018.188-LEE-15
2018.188-LEE-15A
2018.188-LEE-15-DW



Cut out : 100x100mm (Trim)

Dimmable



Optional Accessory

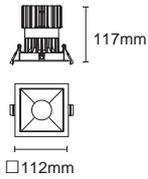


SG7-1 Striped glass H7-1 Honeycomb louver DS7-1 Diffusion sheet WG7-1 Woven glass ACOT-109 Suction cup



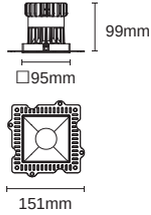
ACOT-82 MR16 Accessory kits ACOT-83 GU10 Accessory kits PJ-0079 MR16&GU10 Accessory

2018.188-ACOT-72
2018.188-ACOT-72-WCW



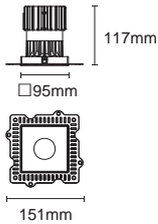
Cut out : 100x100mm (Trim)

2018.264A-LEE-15
2018.264A-LEE-15A
2018.264A-LEE-15-DW



Cut out : 100x100mm (Trimless)

2018.264A-ACOT-72
2018.264A-ACOT-72-WCW



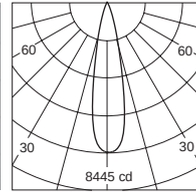
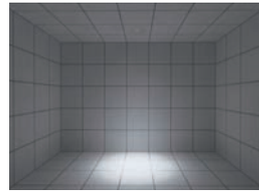
Cut out : 100x100mm (Trimless)

IES

20°

Fixed UGR<10

2018.188-LEE-15
2018.264A-LEE-15

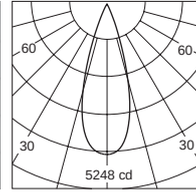
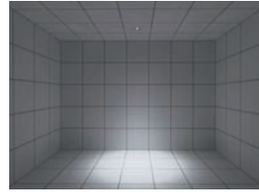


H(m)	D(m)	E(lx)
20°		
1.0	0.38	8437
2.0	0.77	2109
3.0	1.15	937
4.0	1.53	527
5.0	1.92	337

30°

Fixed UGR<7

2018.188-LEE-15
2018.264A-LEE-15

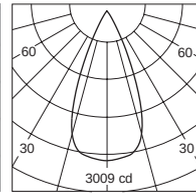
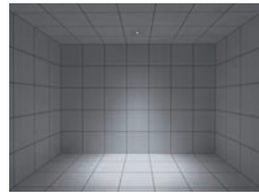


H(m)	D(m)	E(lx)
30°		
1.0	0.59	5246
2.0	1.17	1312
3.0	1.76	582
4.0	2.34	327
5.0	2.93	209

45°

Fixed UGR<12

2018.188-LEE-15
2018.264A-LEE-15

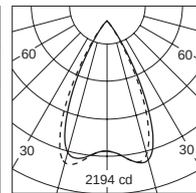
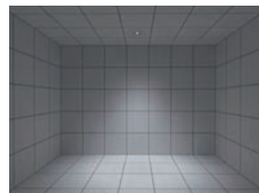


H(m)	D(m)	E(lx)
45°		
1.0	0.82	2999
2.0	1.63	749
3.0	2.45	333
4.0	3.26	187
5.0	4.08	120

55°

Fixed UGR<16

2018.188-LEE-15
2018.264A-LEE-15

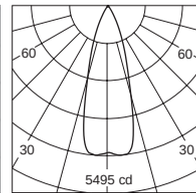
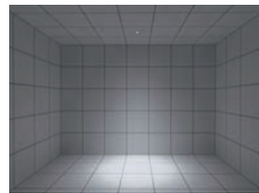


H(m)	D(m)	E(lx)
55°		
1.0	1.06	2014
2.0	2.12	503
3.0	3.18	223
4.0	4.25	125
5.0	5.31	80

30°

Fixed UGR<10

2018.188-ACOT-72
2018.264A-ACOT-72

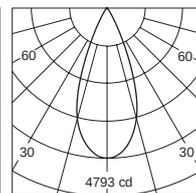
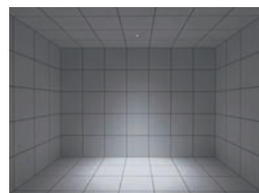


H(m)	D(m)	E(lx)
30°		
1.0	0.57	5456
2.0	1.13	1364
3.0	1.70	606
4.0	2.27	341
5.0	2.84	218

40°

Fixed UGR<9

2018.188-ACOT-72
2018.264A-ACOT-72

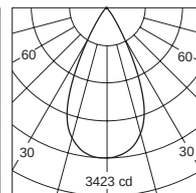
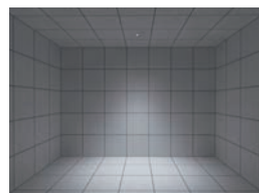


H(m)	D(m)	E(lx)
40°		
1.0	0.74	4794
2.0	1.49	1199
3.0	2.23	532
4.0	2.98	299
5.0	3.72	191

50°

Fixed UGR<13

2018.188-ACOT-72
2018.264A-ACOT-72

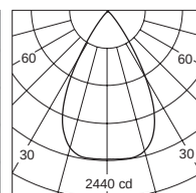
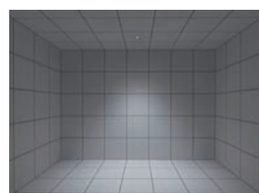


H(m)	D(m)	E(lx)
50°		
1.0	0.93	3425
2.0	1.85	856
3.0	2.78	380
4.0	3.71	214
5.0	4.64	137

60°

Fixed UGR<15

2018.188-ACOT-72
2018.264A-ACOT-72



H(m)	D(m)	E(lx)
60°		
1.0	1.13	2409
2.0	2.25	602
3.0	3.38	267
4.0	4.50	150
5.0	5.63	96

EPIC-110 Square-Adjustable

EPIC-110-STA
EPIC-110-STLA



Colours

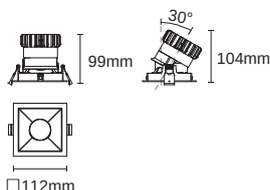
Bezel : Black White

Baffle : Black White

Haze Gold Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2018.195-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
2018.195-LEE-15	17W	500 mA	2004 lm	1616 lm	20°/30°/45°/55° (Lens)	3000K	90+
2018.195-LEE-15-DW	16W	450 mA	34-1507 lm	1227 lm	20°/25°/40°/50° (Lens)	1800-3000K	90+
 2018.195-ACOT-72	25W	700 mA	2873 lm	2208 lm	30°/40°/50°/60° (Lens)	3000K	90+
2018.195-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700K-6500K	90+
Trimless							
 2018.265A-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
2018.265A-LEE-15	17W	500 mA	2004 lm	1616 lm	20°/30°/45°/55° (Lens)	3000K	90+
2018.265A-LEE-15-DW	16W	450 mA	34-1507 lm	1227 lm	20°/25°/40°/50° (Lens)	1800-3000K	90+
 2018.265A-ACOT-72	25W	700 mA	2873 lm	2208 lm	30°/40°/50°/60° (Lens)	3000K	90+
2018.265A-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700K-6500K	90+

2018.195-LEE-15
2018.195-LEE-15A
2018.195-LEE-15-DW



 Cut out : 100x100mm (Trim)

Dimmable



Optional Accessory

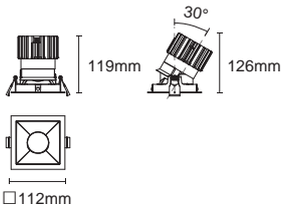


SG7-1 Striped glass H7-1 Honeycomb louver DS7-1 Diffusion sheet WG7-1 Woven glass ACOT-109 Suction cup



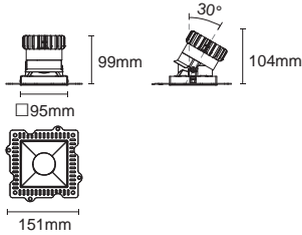
ACOT-82 MR16 Accessory kits ACOT-83 GU10 Accessory kits PJ-0079 MR16&GU10 Accessory

2018.195-ACOT-72
2018.195-ACOT-72-WCW



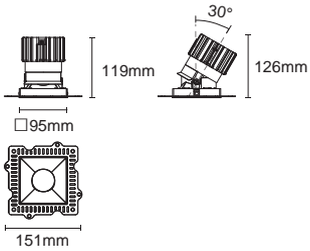
Cut out : 100x100mm (Trim)

2018.265A-LEE-15
2018.265A-LEE-15A
2018.265A-LEE-15-DW



Cut out : 100x100mm (Trimless)

2018.265A-ACOT-72
2018.265A-ACOT-72-WCW



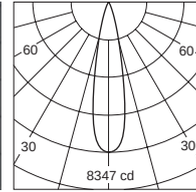
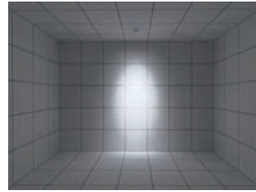
Cut out : 100x100mm (Trimless)

IES

20°

Adjustable

2018.195-LEE-15
2018.265A-LEE-15

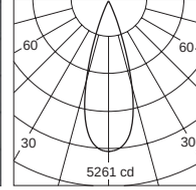
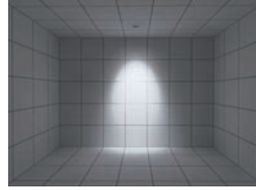


H(m)	D(m)	E(lx)
20°		
1.0	0.38	8345
2.0	0.77	2086
3.0	1.15	927
4.0	1.53	521
5.0	1.91	333

30°

Adjustable

2018.195-LEE-15
2018.265A-LEE-15

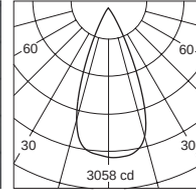
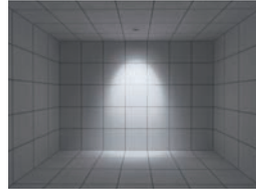


H(m)	D(m)	E(lx)
30°		
1.0	0.59	5262
2.0	1.18	1316
3.0	1.77	584
4.0	2.36	328
5.0	2.95	210

45°

Adjustable

2018.195-LEE-15
2018.265A-LEE-15

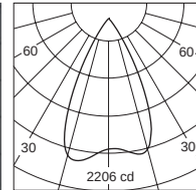
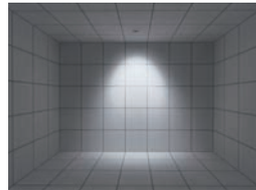


H(m)	D(m)	E(lx)
45°		
1.0	0.80	3044
2.0	1.60	761
3.0	2.40	338
4.0	3.20	190
5.0	4.01	121

55°

Adjustable

2018.195-LEE-15
2018.265A-LEE-15

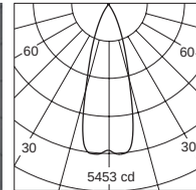
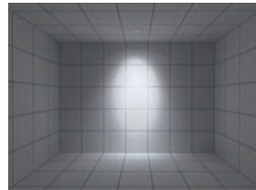


H(m)	D(m)	E(lx)
55°		
1.0	1.05	2042
2.0	2.10	510
3.0	3.15	226
4.0	4.20	127
5.0	5.25	81

30°

Adjustable

2018.195-ACOT-72
2018.265A-ACOT-72

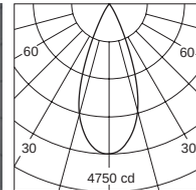
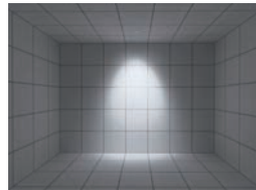


H(m)	D(m)	E(lx)
30°		
1.0	0.56	5402
2.0	1.12	1351
3.0	1.68	600
4.0	2.24	337
5.0	2.80	216

40°

Adjustable

2018.195-ACOT-72
2018.265A-ACOT-72

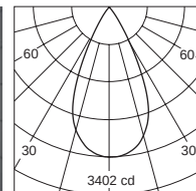
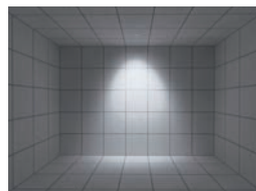


H(m)	D(m)	E(lx)
40°		
1.0	0.74	4744
2.0	1.48	1186
3.0	2.22	527
4.0	2.96	296
5.0	3.71	189

50°

Adjustable

2018.195-ACOT-72
2018.265A-ACOT-72

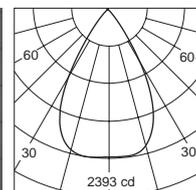
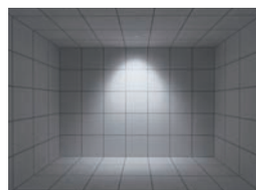


H(m)	D(m)	E(lx)
50°		
1.0	0.93	3398
2.0	1.86	849
3.0	2.78	377
4.0	3.71	212
5.0	4.64	135

60°

Adjustable

2018.195-ACOT-72
2018.265A-ACOT-72



H(m)	D(m)	E(lx)
60°		
1.0	1.13	2373
2.0	2.27	593
3.0	3.40	263
4.0	4.54	148
5.0	5.67	94

EPIC-110 Square-Wallwash

EPIC-110-STW
EPIC-110-STLW

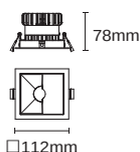


Colours

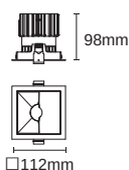
Bezel : Black White

Baffle : Black White

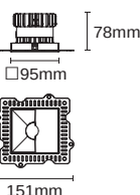
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2018.196-LEE-15	17W	500 mA	2004 lm	1062 lm	Wallwash (Lens)	3000K	90+
2018.196-LEE-15-DW	16W	450 mA	34-1507 lm	739 lm	Wallwash (Lens)	1800-3000K	90+
2018.196-ACOT-72	25W	700 mA	2873 lm	1396 lm	Wallwash (Lens)	3000K	90+
2018.196-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	Wallwash (Lens)	2700K-6500K	90+
Trimless							
2018.266A-LEE-15	17W	500 mA	2004 lm	1062 lm	Wallwash (Lens)	3000K	90+
2018.266A-LEE-15-DW	16W	450 mA	34-1507 lm	739 lm	Wallwash (Lens)	1800-3000K	90+
2018.266A-ACOT-72	25W	700 mA	2873 lm	1396 lm	Wallwash (Lens)	3000K	90+
2018.266A-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	Wallwash (Lens)	2700K-6500K	90+



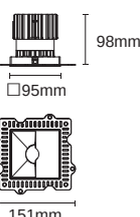
Cut out : 100x100mm (Trim)



Cut out : 100x100mm (Trim)



Cut out : 100x100mm (Trimless)



Cut out : 100x100mm (Trimless)

Dimmable

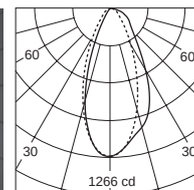
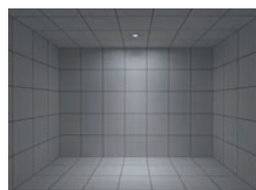


IES



Wallwash

2018.196-LEE-15
2018.266A-LEE-15

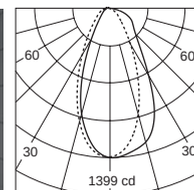
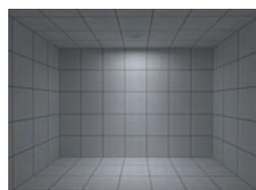


H(m)	D(m)	E(lx)
Wallwash		
1.0	0.78	1264
2.0	1.56	316
3.0	2.34	140
4.0	3.12	79
5.0	3.90	50



Wallwash

2018.196-ACOT-72
2018.266A-ACOT-72



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.86	1399
2.0	1.72	349
3.0	2.59	155
4.0	3.45	87
5.0	4.31	55





EPIC-135 ▶

Round / Square

Fixed
Adjustable
wallwash



Colours

Bezel : Black White

Baffle : Black White

Haze Gold Chrome

Article number	Fixture Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2018.464-ACOT-73	32W	900 mA	3667 lm	3187 lm	20°/30°/45°/55° (Lens)	3000K	90+
2018.464-ACOT-73-WCW	29W	800 mA	2816-3190 lm	-	20°/30°/45°/55° (Lens)	2700K-6500K	90+
Trimless							
2018.256F-ACOT-73	32W	900 mA	3667 lm	3187 lm	20°/30°/45°/55° (Lens)	3000K	90+
2018.256F-ACOT-73-WCW	29W	800 mA	2816-3190 lm	-	20°/30°/45°/55° (Lens)	2700K-6500K	90+

Dimmable



Optional Accessory



ACSG-1
Striped glass



ACHO-2
Honeycomb louver



ACDS-6
Diffusion sheet



ACWG-1
Woven glass

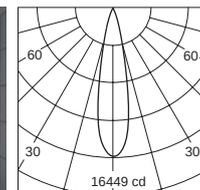
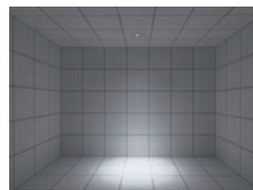


ACOT-109
Suction cup

IES



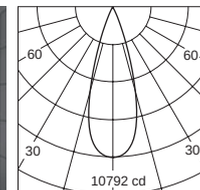
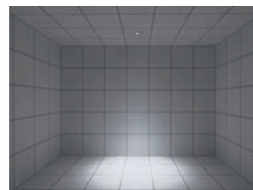
20°
Fixed UGR<10
2018.464-ACOT-73
2018.256F-ACOT-73



H(m)	D(m)	E(lx)
20°		
1.0	0.38	16360
2.0	0.75	4090
3.0	1.13	1818
4.0	1.51	1022
5.0	1.88	654



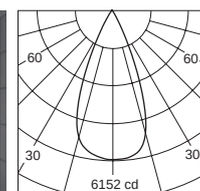
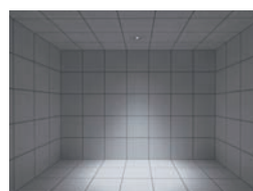
30°
Fixed UGR<9
2018.464-ACOT-73
2018.256F-ACOT-73



H(m)	D(m)	E(lx)
30°		
1.0	0.57	10799
2.0	1.14	2700
3.0	1.70	1200
4.0	2.27	674
5.0	2.84	432



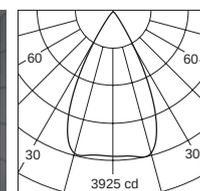
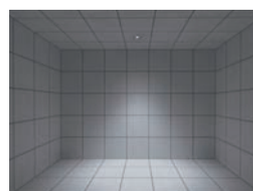
45°
Fixed UGR<11
2018.464-ACOT-73
2018.256F-ACOT-73



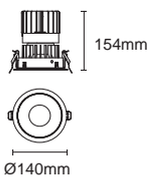
H(m)	D(m)	E(lx)
45°		
1.0	0.80	6115
2.0	1.60	1529
3.0	2.40	679
4.0	3.20	382
5.0	4.00	244



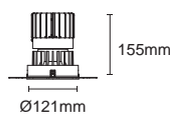
55°
Fixed UGR<16
2018.464-ACOT-73
2018.256F-ACOT-73



H(m)	D(m)	E(lx)
55°		
1.0	1.03	3635
2.0	2.06	908
3.0	3.10	403
4.0	4.13	227
5.0	5.16	145



⊕ Cut out : 128mm (Trim)



⊕ Cut out : 128mm (Trimless)

EPIC-135 Round-Adjustable

EPIC-135-RTA
EPIC-135-RTL



Colours

- Bezel : Black White
 Baffle : Black White
 Haze Gold Chrome

Article number	Fixture Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2018.463-ACOT-73	32W	900 mA	3667 lm	3139 lm	20°/30°/45°/55° (Lens)	3000K	90+
2018.463-ACOT-73-WCW	29W	800 mA	2816-3190 lm	-	20°/30°/45°/55° (Lens)	2700K-6500K	90+
Trimless							
2018.255F-ACOT-73	32W	900 mA	3667 lm	3139 lm	20°/30°/45°/55° (Lens)	3000K	90+
2018.255F-ACOT-73-WCW	29W	800 mA	2816-3190 lm	-	20°/30°/45°/55° (Lens)	2700K-6500K	90+

Dimmable



Optional Accessory



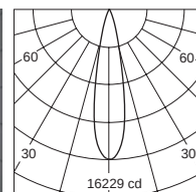
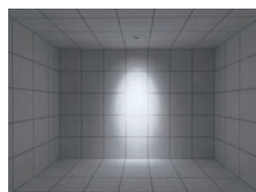
ACSG-1 Striped glass ACHO-2 Honeycomb louver ACDS-6 Diffusion sheet ACWG-1 Woven glass ACOT-109 Suction cup

IES



Adjustable

2018.463-ACOT-73
2018.255F-ACOT-73

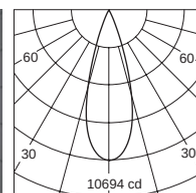
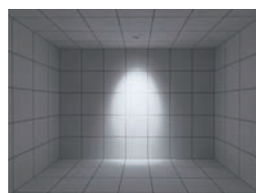


H(m)	D(m)	E(lx)
20°		
1.0	0.37	16240
2.0	0.75	4060
3.0	1.12	1804
4.0	1.49	1015
5.0	1.86	649



Adjustable

2018.463-ACOT-73
2018.255F-ACOT-73

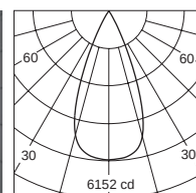
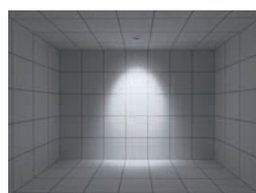


H(m)	D(m)	E(lx)
30°		
1.0	0.57	10699
2.0	1.14	2675
3.0	1.71	1189
4.0	2.28	668
5.0	2.85	428



Adjustable

2018.463-ACOT-73
2018.255F-ACOT-73

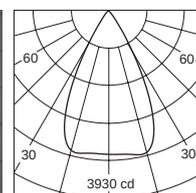
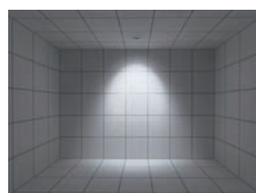


H(m)	D(m)	E(lx)
45°		
1.0	0.80	6115
2.0	1.60	1529
3.0	2.40	679
4.0	3.20	382
5.0	4.00	244

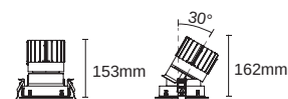


Adjustable

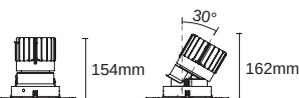
2018.463-ACOT-73
2018.255F-ACOT-73



H(m)	D(m)	E(lx)
55°		
1.0	1.03	3658
2.0	2.07	914
3.0	3.10	406
4.0	4.13	228
5.0	5.16	146



⊕ Cut out : 128mm (Trim)



⊕ 121mm



⊕ Cut out : 128mm (Trimless)

EPIC-135 Round-Wallwash

EPIC-135-RTW
EPIC-135-RTLW

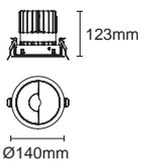


Colours

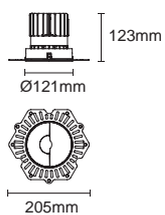
Bezel : Black White

Baffle : Black White

Article number	Fixture Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2218.146-ACOT-73	32W	900 mA	3667 lm	-	Wallwash (Lens)	3000K	90+
2218.146-ACOT-73-WCW	29W	800 mA	2816-3190 lm	-	Wallwash (Lens)	2700K-6500K	90+
Trimless							
 2218.218F-ACOT-73	32W	900 mA	3667 lm	-	Wallwash (Lens)	3000K	90+
2218.218F-ACOT-73-WCW	29W	800 mA	2816-3190 lm	-	Wallwash (Lens)	2700K-6500K	90+



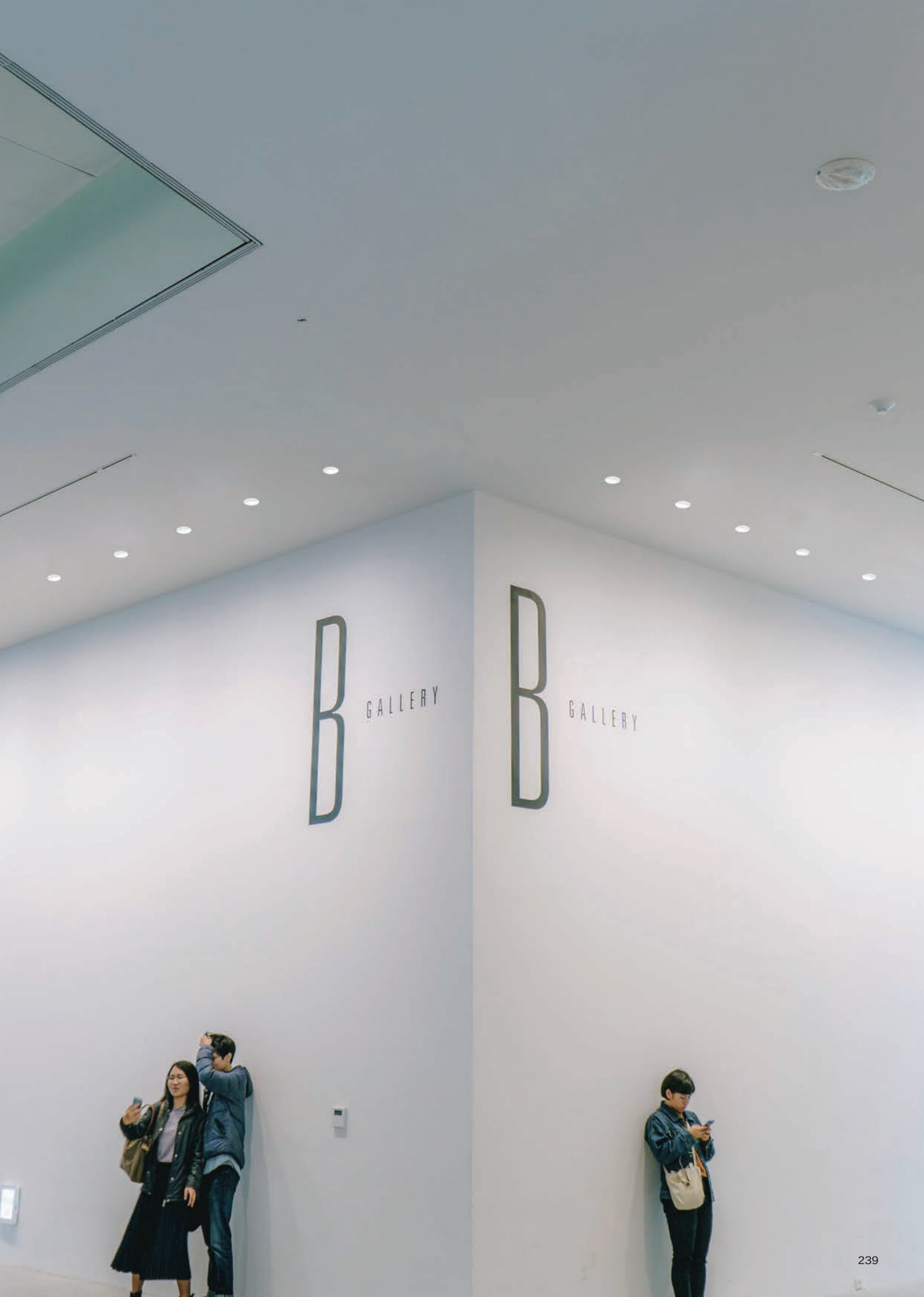
 Cut out : 128mm (Trim)



 Cut out : 128mm (Trimless)

Dimmable





B GALLERY

B GALLERY





Colours

Bezel : Black White

Baffle : Black White

Haze Gold Chrome

Article number	Fixture Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2018.466-ACOT-73	32W	900 mA	3667 lm	3170 lm	20°/30°/45°/55° (Lens)	3000K	90+
2018.466-ACOT-73-WCW	29W	800 mA	2816-3190 lm	-	20°/30°/45°/55° (Lens)	2700K-6500K	90+
Trimless							
2018.258A-ACOT-73	32W	900 mA	3667 lm	3170 lm	20°/30°/45°/55° (Lens)	3000K	90+
2018.258A-ACOT-73-WCW	29W	800 mA	2816-3190 lm	-	20°/30°/45°/55° (Lens)	2700K-6500K	90+

Dimmable



Optional Accessory



ACSG-1
Striped glass



ACHO-2
Honeycomb louver



ACDS-6
Diffusion sheet



ACWG-1
Woven glass



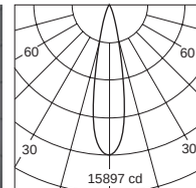
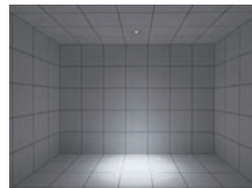
ACOT-109
Suction cup

IES



Fixed UGR<10

2018.466-ACOT-73
2018.258A-ACOT-73

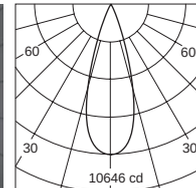
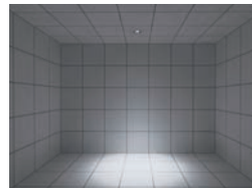


H(m)	D(m)	E(lx)
20°		
1.0	0.38	15921
2.0	0.75	3980
3.0	1.13	1769
4.0	1.51	995
5.0	1.89	636



Fixed UGR<8

2018.466-ACOT-73
2018.258A-ACOT-73

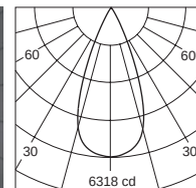
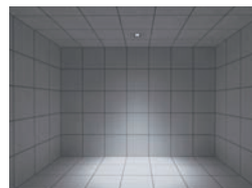


H(m)	D(m)	E(lx)
30°		
1.0	0.57	10648
2.0	1.13	2662
3.0	1.70	1183
4.0	2.26	665
5.0	2.83	425



Fixed UGR<11

2018.466-ACOT-73
2018.258A-ACOT-73

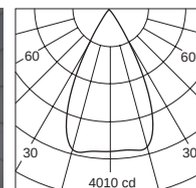
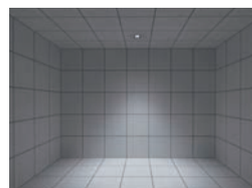


H(m)	D(m)	E(lx)
45°		
1.0	0.78	6283
2.0	1.56	1571
3.0	2.34	698
4.0	3.11	392
5.0	3.89	251

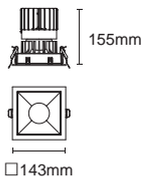


Fixed UGR<16

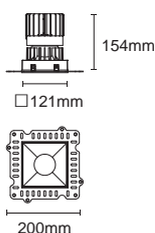
2018.466-ACOT-73
2018.258A-ACOT-73



H(m)	D(m)	E(lx)
55°		
1.0	1.02	3744
2.0	2.05	935
3.0	3.07	415
4.0	4.09	234
5.0	5.12	149



Cut out : 128x128mm (Trim)



Cut out : 128x128mm (Trimless)

EPIC-135 Square-Adjustable

EPIC-135-STA
EPIC-135-STLA



Colours

Bezel : Black White

Baffle : Black White

Haze Gold Chrome

Article number	Fixture Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2018.465-ACOT-73	32W	900 mA	3667 lm	3121 lm	20°/30°/45°/55° (Lens)	3000K	90+
2018.465-ACOT-73-WCW	29W	800 mA	2816-3190 lm	-	20°/30°/45°/55° (Lens)	2700K-6500K	90+
Trimless							
2018.257A-ACOT-73	32W	900 mA	3667 lm	3121 lm	20°/30°/45°/55° (Lens)	3000K	90+
2018.257A-ACOT-73-WCW	29W	800 mA	2816-3190 lm	-	20°/30°/45°/55° (Lens)	2700K-6500K	90+

Dimmable



Optional Accessory



ACSG-1
Striped glass



ACHO-2
Honeycomb louver



ACDS-6
Diffusion sheet



ACWG-1
Woven glass



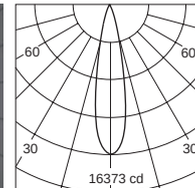
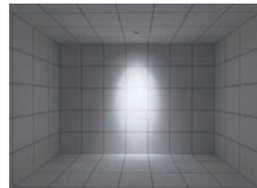
ACOT-109
Suction cup

IES



Adjustable

2018.465-ACOT-73
2018.257A-ACOT-73

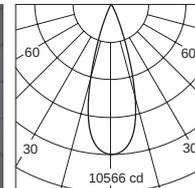
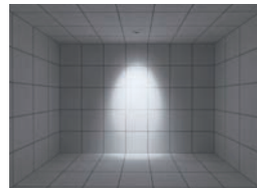


H(m)	D(m)	E(lx)
20°		
1.0	0.37	16417
2.0	0.74	4104
3.0	1.12	1824
4.0	1.49	1026
5.0	1.86	656



Adjustable

2018.465-ACOT-73
2018.257A-ACOT-73

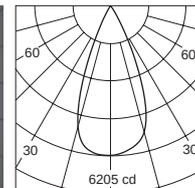
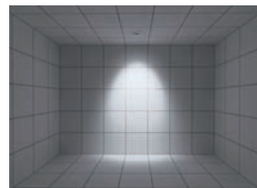


H(m)	D(m)	E(lx)
30°		
1.0	0.57	10564
2.0	1.13	2641
3.0	1.70	1174
4.0	2.26	660
5.0	2.83	422



Adjustable

2018.465-ACOT-73
2018.257A-ACOT-73

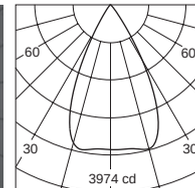
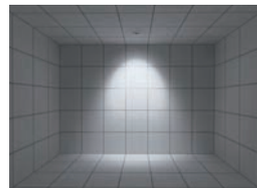


H(m)	D(m)	E(lx)
45°		
1.0	0.80	6180
2.0	1.59	1545
3.0	2.39	686
4.0	3.18	386
5.0	3.98	247

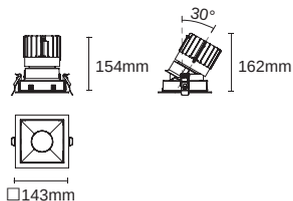


Adjustable

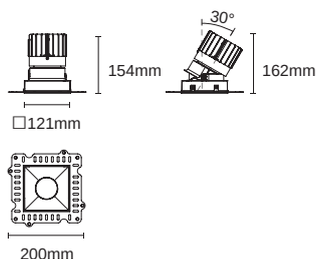
2018.465-ACOT-73
2018.257A-ACOT-73



H(m)	D(m)	E(lx)
55°		
1.0	1.02	3740
2.0	2.04	935
3.0	3.06	415
4.0	4.09	233
5.0	5.11	149



Cut out : 128x128mm (Trim)



Cut out : 128x128mm (Trimless)

EPIC-135 Square-Wallwash

EPIC-135-STW
EPIC-135-STLW

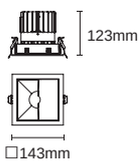


Colours

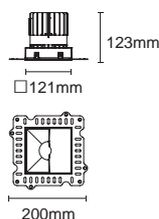
Bezel : Black White

Baffle : Black White

Article number	Fixture Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2218.147-ACOT-73	32W	900 mA	3667 lm	-	Wallwash (Lens)	3000K	90+
2218.147-ACOT-73-WCW	29W	800 mA	2816-3190 lm	-	Wallwash (Lens)	2700K-6500K	90+
Trimless							
 2218.219A-ACOT-73	32W	900 mA	3667 lm	-	Wallwash (Lens)	3000K	90+
2218.219A-ACOT-73-WCW	29W	800 mA	2816-3190 lm	-	Wallwash (Lens)	2700K-6500K	90+



 Cut out : 128x128mm (Trim)



 Cut out : 128x128mm (Trimless)

Dimmable





EPIC-65

EPIC-85



ACOT-68

44mm

ACOT-69-WCW
Tunable White

64mm



ACOT-70A
Narrow spot

62mm

ACOT-70

62mm

ACOT-70-WCW
Tunable White

62mm



ACOT-74-15R
ACOT-74-36R
ACOT-74-50R

LN-004-15R
LN-004-36R
LN-004-50R



ACOT-75-10R

ACOT-75-15R
ACOT-75-36R
ACOT-75-50R

LN-008-15R
LN-008-36R
LN-008-50R



ACCL-3
Clear glass

ACSG-5
Striped glass

ACWG-6
Woven glass



ACDS-3
Diffusion sheet

ACHO-6
Honeycomb louver



ACCL-4
Clear glass

ACSG-4
Striped glass

ACWG-5
Woven glass



ACDS-4
Diffusion sheet

ACHO-5
Honeycomb louver



ACOT-44D

ACOT-46D



ACOT-45D

ACOT-47D



ACOT-50D

ACOT-52D

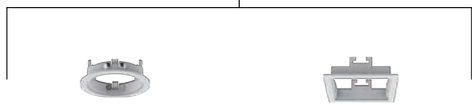


ACOT-51D

ACOT-53D

ACOT-71A engine is not suitable with wallwash baffles

ACOT-54 ACOT-55



RT-EP65-1

ST-EP65-1



RTL-EP65-1

STL-EP65-1



RT-EP85-1

ST-EP85-1



RTL-EP85-1

STL-EP85-1

EPIC-110

EPIC-135

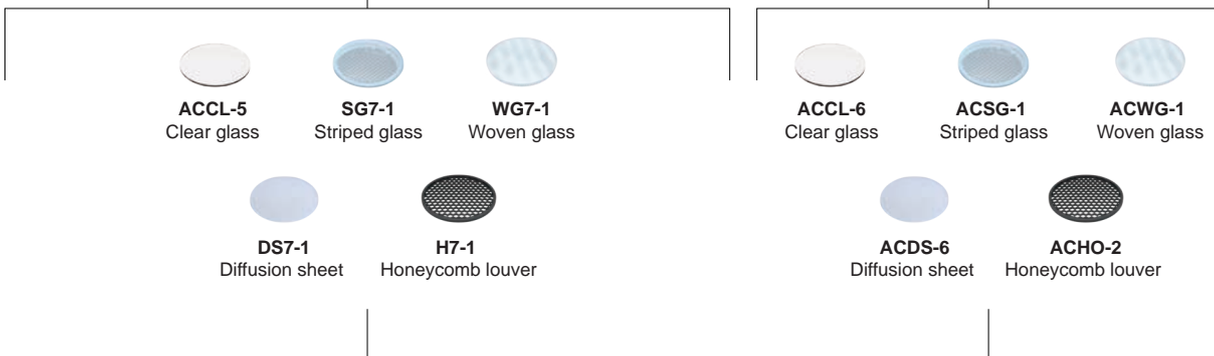
Light engine



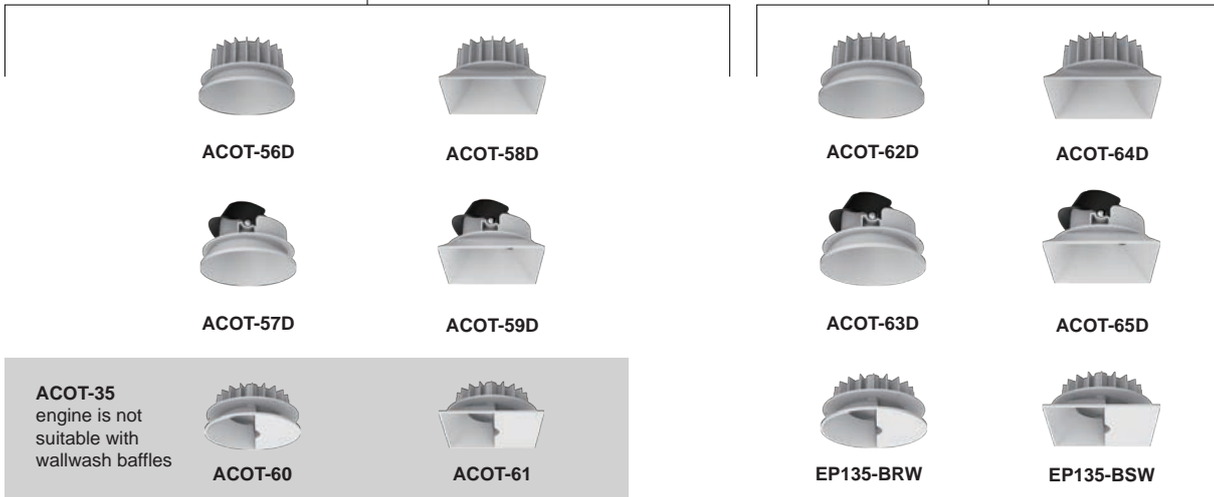
Lens



Accessories



Baffle



Trim



BRANKO SERIES (EU)



BRANKO (EU)

Invisibility : This lighting fixture boasts a unique design that seamlessly integrates with the ceiling, remaining virtually invisible. It creates an understated lighting effect without drawing attention to itself.

Low UGR : $UGR < 10$, providing a soft and even illumination for a comfortable lighting environment, and minimizing discomfort and fatigue to eyes

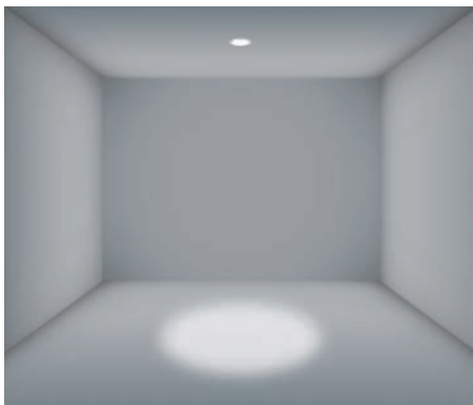
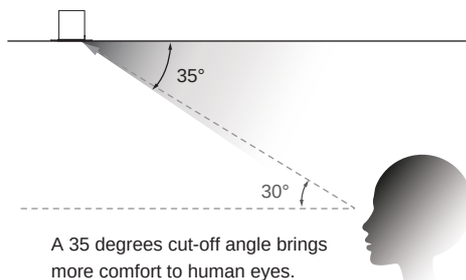
Versatile Application : The fixture's discreet and gentle lighting makes it well-suited for various settings, including residential spaces and hospitality environments. It complements these spaces by offering unobtrusive yet effective lighting.

In summary, this invisible lighting fixture combines subtlety with functionality, offering a comfortable and inconspicuous lighting solution suitable for diverse environments.



Cone

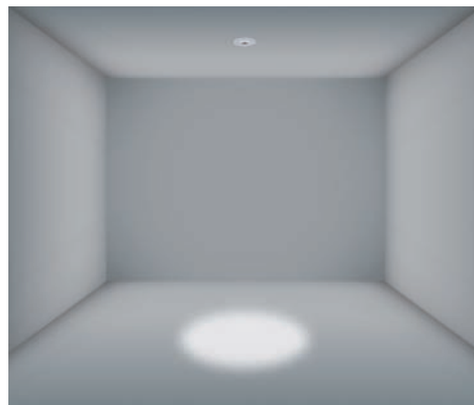
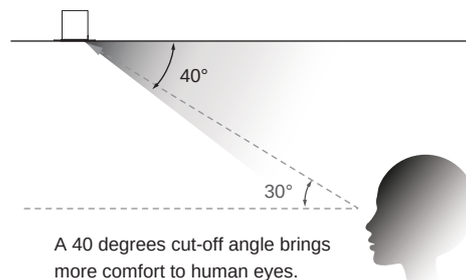
It is a multifunctional accent light that can highlight a single object or architectural element. Available in fixed and adjustable versions, while the adjustable version can be precisely set to tilt at an angle of up to 30 degrees, so the light will be emitted exactly where you want it.



Pinhole

It is a multifunctional accent light that can highlight a single object or architectural element. To further reduce the visual impact on the ceiling, the pin hole baffle is used to bring the luminaire flush with the ceiling for added glare protection and a 40 degree cut-off angle.

Fixed and adjustable functions are available, while the adjustable version can be precisely set to a tilt angle of up to 30 degrees, so the light will be emitted exactly where you want it.



BRANKO

Recessed downlights



ACOT-68



ACOT-69-WCW
Tunable white



ACOT-70
ACOT-70A Narrow beam
ACOT-70-WCW Tunable white

65
Fixed

65
Adjustable

85
Fixed

85
Adjustable

Round

Cone

Trim-A



Trim-B



Trimless



Pinhole

Trim-A



Trim-B



Trimless



Square

Cone

Trim-A



Trim-B



Trimless



Pinhole

Trim-A



Trim-B



Trimless





LEE-15
 LEE-15A Narrow beam
 LEE-15-DW Dim to warm



ACOT-72
 ACOT-72-WCW Tunable white

110
 Fixed

110
 Adjustable

Cone

Trim-A



Trim-B



Trimless



Pinhole

Trim-A



Trim-B



Trimless



Cone

Trim-A



Trim-B



Trimless



Pinhole

Trim-A



Trim-B



Trimless









BRANKO 65



Round | Fixed
Adjustable

BRANKO-65 Round-Fixed-Cone

BRANKO A-65C-RTF
BRANKO B-65C-RTF
BRANKO B-65C-RTLF

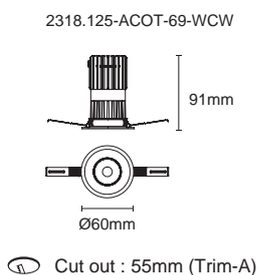
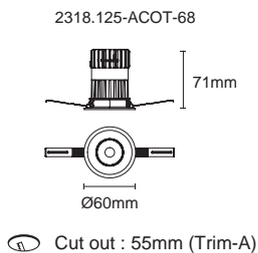


Colours

Bezel : Black White

Baffle : Black White

Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2318.125-ACOT-68	10W	250 mA	913 lm	544 lm	15°/20°/35°/40° (Lens)	3000K	90+
	2318.125-ACOT-69-WCW	10W	250 mA	680-882 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+
Trim-B								
	2318.116-ACOT-68	10W	250 mA	913 lm	544 lm	15°/20°/35°/40° (Lens)	3000K	90+
	2318.116-ACOT-69-WCW	10W	250 mA	680-882 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+
Trimless								
	2318.210F-ACOT-68	10W	250 mA	913 lm	544 lm	15°/20°/35°/40° (Lens)	3000K	90+
	2318.210F-ACOT-69-WCW	10W	250 mA	680-882 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+



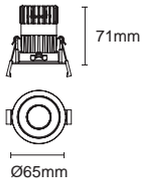
Dimmable



Optional Accessory

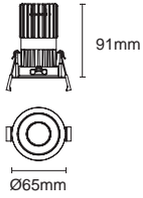


2318.116-ACOT-68



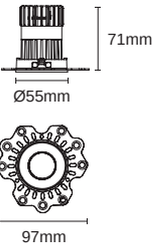
Ⓜ Cut out : 60mm (Trim-B)

2318.116-ACOT-69-WCW



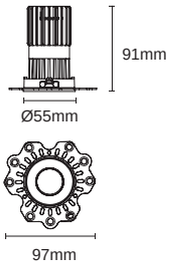
Ⓜ Cut out : 60mm (Trim-B)

2318.210F-ACOT-68



Ⓜ Cut out : 60mm (Trimless)

2318.210F-ACOT-69-WCW

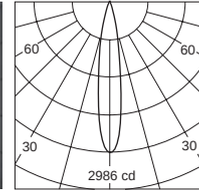
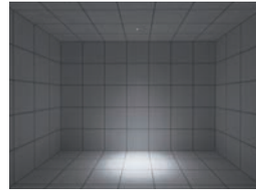


Ⓜ Cut out : 60mm (Trimless)

IES



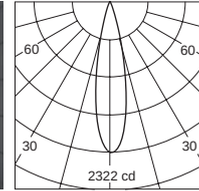
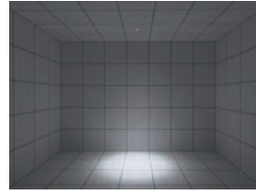
Fixed UGR<9
2318.125-ACOT-68
2318.116-ACOT-68
2318.210F-ACOT-68



H(m)	D(m)	E(lx)
15°		
1.0	0.29	2020
2.0	0.58	505
3.0	0.87	224
4.0	1.16	126
5.0	1.46	80



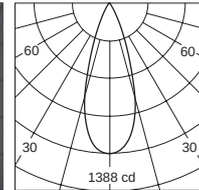
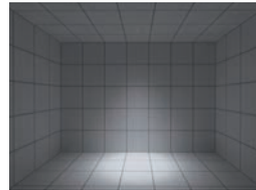
Fixed UGR<8
2318.125-ACOT-68
2318.116-ACOT-68
2318.210F-ACOT-68



H(m)	D(m)	E(lx)
25°		
1.0	0.39	1648
2.0	0.77	412
3.0	1.16	183
4.0	1.54	103
5.0	1.93	65



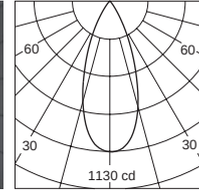
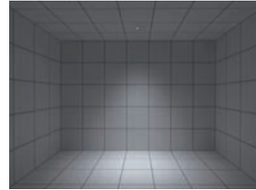
Fixed UGR<13
2318.125-ACOT-68
2318.116-ACOT-68
2318.210F-ACOT-68



H(m)	D(m)	E(lx)
35°		
1.0	0.62	954
2.0	1.24	238
3.0	1.86	106
4.0	2.47	59
5.0	3.09	38



Fixed UGR<18
2318.125-ACOT-68
2318.116-ACOT-68
2318.210F-ACOT-68



H(m)	D(m)	E(lx)
40°		
1.0	0.72	760
2.0	1.44	190
3.0	2.16	84
4.0	2.87	47
5.0	3.59	30

BRANKO-65 Round-Adjustable-Cone

BRANKO A-65C-RTA
BRANKO B-65C-RTA
BRANKO B-65C-RTLA

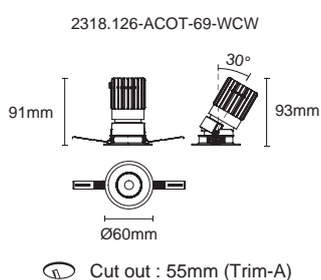
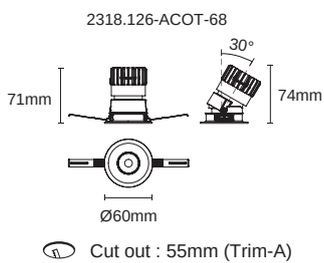


Colours

Bezel : Black White

Baffle : Black White

Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2318.126-ACOT-68	10W	250 mA	913 lm	556 lm	15°/25°/35°/40° (Lens)	3000K	90+
	2318.126-ACOT-69-WCW	10W	250 mA	680-882 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+
Trim-B								
	2318.117-ACOT-68	10W	250 mA	913 lm	556 lm	15°/25°/35°/40° (Lens)	3000K	90+
	2318.117-ACOT-69-WCW	10W	250 mA	680-882 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+
Trimless								
	2318.211F-ACOT-68	10W	250 mA	913 lm	556 lm	15°/25°/35°/40° (Lens)	3000K	90+
	2318.211F-ACOT-69-WCW	10W	250 mA	680-882 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+



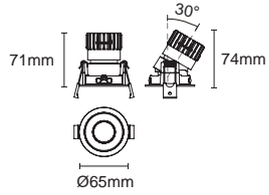
Dimmable



Optional Accessory

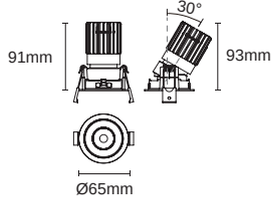


2318.117-ACOT-68



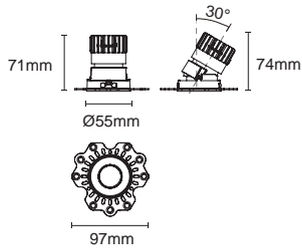
Ⓜ Cut out : 60mm (Trim-B)

2318.117-ACOT-69-WCW



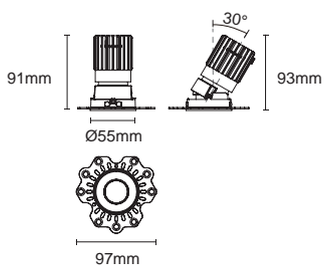
Ⓜ Cut out : 60mm (Trim-B)

2318.211F-ACOT-68



Ⓜ Cut out : 60mm (Trimless)

2318.211F-ACOT-69-WCW



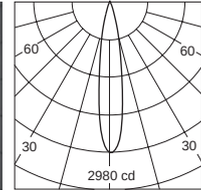
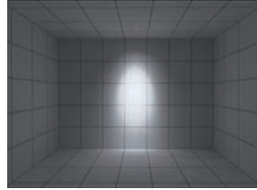
Ⓜ Cut out : 60mm (Trimless)

IES



Adjustable

2318.126-ACOT-68
2318.117-ACOT-68
2318.211F-ACOT-68

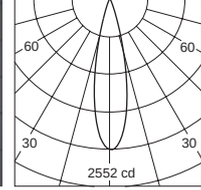
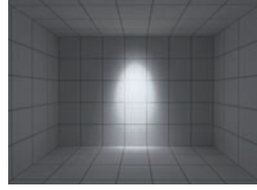


H(m)	D(m)	E(lx)
15°		
1.0	0.30	2066
2.0	0.60	516
3.0	0.90	229
4.0	1.20	129
5.0	1.50	82



Adjustable

2318.126-ACOT-68
2318.117-ACOT-68
2318.211F-ACOT-68

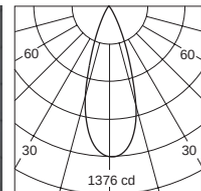
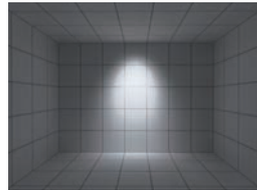


H(m)	D(m)	E(lx)
25°		
1.0	0.41	1777
2.0	0.83	444
3.0	1.24	197
4.0	1.66	111
5.0	2.07	71



Adjustable

2318.126-ACOT-68
2318.117-ACOT-68
2318.211F-ACOT-68

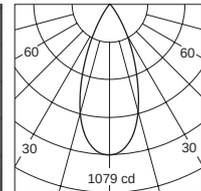
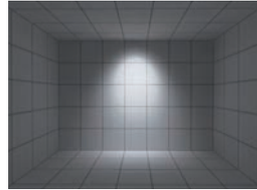


H(m)	D(m)	E(lx)
35°		
1.0	0.62	937
2.0	1.24	234
3.0	1.86	104
4.0	2.48	58
5.0	3.11	37



Adjustable

2318.126-ACOT-68
2318.117-ACOT-68
2318.211F-ACOT-68



H(m)	D(m)	E(lx)
40°		
1.0	0.75	718
2.0	1.50	179
3.0	2.25	79
4.0	3.00	44
5.0	3.75	28

BRANKO-65 Round-Fixed-Pinhole

BRANKO A-65P-RTF
BRANKO B-65P-RTF
BRANKO B-65P-RTLF



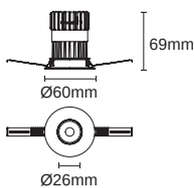
Colours

Bezel : Black White

Baffle : Black White

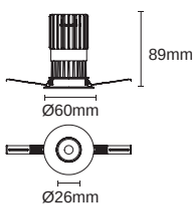
Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2318.118-ACOT-68	10W	250 mA	913 lm	489 lm	15°/24°/30°/35° (Lens)	3000K	90+
	2318.118-ACOT-69-WCW	10W	250 mA	680-882 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+
Trim-B								
	2318.120-ACOT-68	10W	250 mA	913 lm	489 lm	15°/24°/30°/35° (Lens)	3000K	90+
	2318.120-ACOT-69-WCW	10W	250 mA	680-882 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+
Trimless								
	2318.212F-ACOT-68	10W	250 mA	913 lm	489 lm	15°/24°/30°/35° (Lens)	3000K	90+
	2318.212F-ACOT-69-WCW	10W	250 mA	680-882 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+

2318.118-ACOT-68



 Cut out : 55mm (Trim-A)

2318.118-ACOT-69-WCW

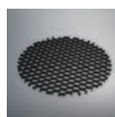


 Cut out : 55mm (Trim-A)

Dimmable



Optional Accessory

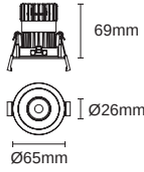


ACHO-6
Honeycomb louver



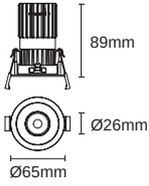
ACOT-107
Suction cup

2318.120-ACOT-68



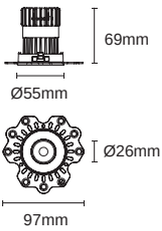
Ⓢ Cut out : 60mm (Trim-B)

2318.120-ACOT-69-WCW



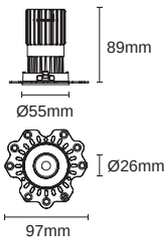
Ⓢ Cut out : 60mm (Trim-B)

2318.212F-ACOT-68



Ⓢ Cut out : 60mm (Trimless)

2318.212F-ACOT-69-WCW

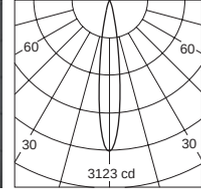
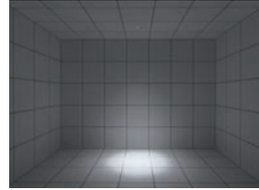


Ⓢ Cut out : 60mm (Trimless)

IES



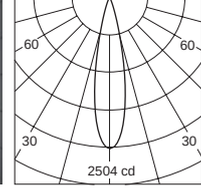
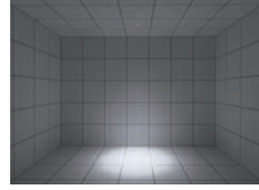
Fixed UGR<8
2318.118-ACOT-68
2318.120-ACOT-68
2318.212F-ACOT-68



H(m)	D(m)	E(lx)
15°		
1.0	0.27	2150
2.0	0.53	537
3.0	0.80	238
4.0	1.06	134
5.0	1.33	85



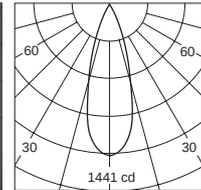
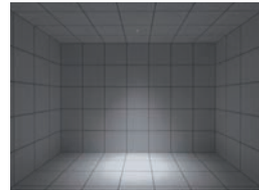
Fixed UGR<7
2318.118-ACOT-68
2318.120-ACOT-68
2318.212F-ACOT-68



H(m)	D(m)	E(lx)
24°		
1.0	0.39	1796
2.0	0.78	449
3.0	1.16	199
4.0	1.55	112
5.0	1.94	71



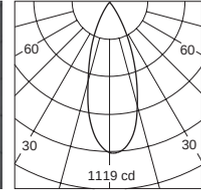
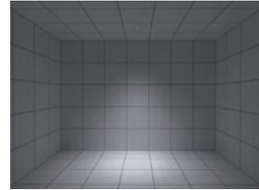
Fixed UGR<14
2318.118-ACOT-68
2318.120-ACOT-68
2318.212F-ACOT-68



H(m)	D(m)	E(lx)
30°		
1.0	0.56	1012
2.0	1.12	252
3.0	1.68	112
4.0	2.24	63
5.0	2.80	40



Fixed UGR<20
2318.118-ACOT-68
2318.120-ACOT-68
2318.212F-ACOT-68



H(m)	D(m)	E(lx)
35°		
1.0	0.66	730
2.0	1.31	182
3.0	1.96	81
4.0	2.62	45
5.0	3.37	29

BRANKO-65 Round-Adjustable-Pinhole

BRANKO A-65P-RTA
BRANKO B-65P-RTA
BRANKO B-65P-RTLA

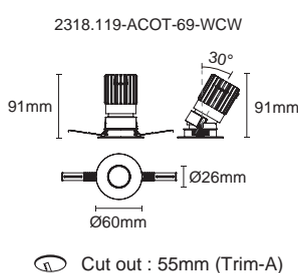
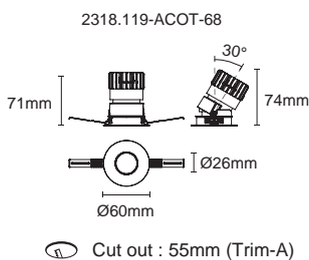


Colours

Bezel : Black White

Baffle : Black White

Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2318.119-ACOT-68	10W	250 mA	913 lm	508 lm	15°/25°/35°/40° (Lens)	3000K	90+
	2318.119-ACOT-69-WCW	10W	250 mA	680-882 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+
Trim-B								
	2318.121-ACOT-68	10W	250 mA	913 lm	508 lm	15°/25°/35°/40° (Lens)	3000K	90+
	2318.121-ACOT-69-WCW	10W	250 mA	680-882 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+
Trimless								
	2318.213F-ACOT-68	10W	250 mA	913 lm	508 lm	15°/25°/35°/40° (Lens)	3000K	90+
	2318.213F-ACOT-69-WCW	10W	250 mA	680-882 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+



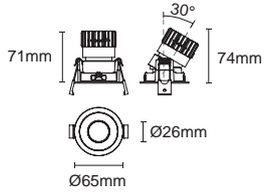
Dimmable



Optional Accessory

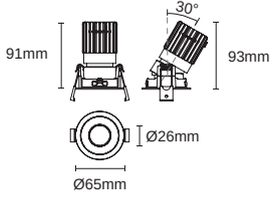


2318.121-ACOT-68



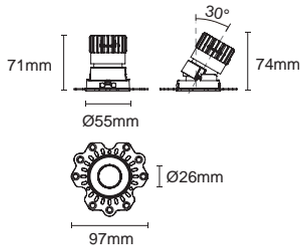
Cut out : 60mm (Trim-B)

2318.121-ACOT-69-WCW



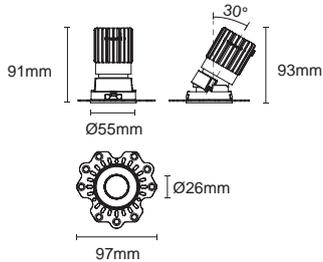
Cut out : 60mm (Trim-B)

2318.213F-ACOT-68



Cut out : 60mm (Trimless)

2318.213F-ACOT-69-WCW



Cut out : 60mm (Trimless)

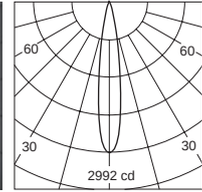
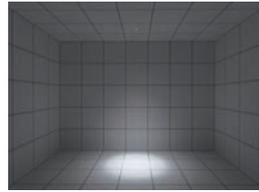
IES



15°

Adjustable

2318.119-ACOT-68
2318.121-ACOT-68
2318.213F-ACOT-68



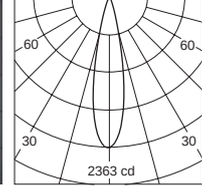
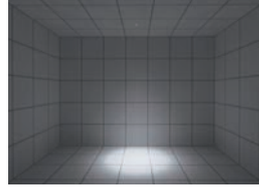
H(m)	D(m)	E(lx)
15°		
1.0	0.28	2171
2.0	0.56	542
3.0	0.83	241
4.0	1.11	135
5.0	1.39	86



25°

Adjustable

2318.119-ACOT-68
2318.121-ACOT-68
2318.213F-ACOT-68



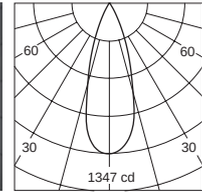
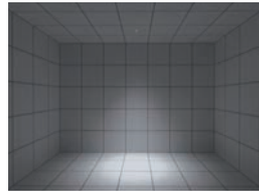
H(m)	D(m)	E(lx)
25°		
1.0	0.39	1698
2.0	0.77	424
3.0	1.16	188
4.0	1.54	106
5.0	1.93	67



35°

Adjustable

2318.119-ACOT-68
2318.121-ACOT-68
2318.213F-ACOT-68



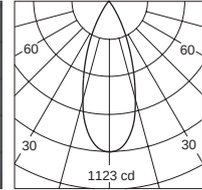
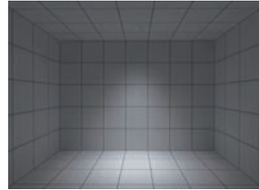
H(m)	D(m)	E(lx)
35°		
1.0	0.58	933
2.0	1.17	233
3.0	1.75	109
4.0	2.34	58
5.0	2.92	37



40°

Adjustable

2118.174-ACOT-68
2118.267F-ACOT-68



H(m)	D(m)	E(lx)
40°		
1.0	0.69	734
2.0	1.38	183
3.0	2.07	81
4.0	2.76	45
5.0	3.46	29



Panel receptor de llamadas de teléfono

BRANKO 85



Round / Square

Fixed
Adjustable

BRANKO-85 Round-Fixed-Cone

BRANKO A-85C-RTF
BRANKO B-85C-RTF
BRANKO B-85C-RTLF



Colours

Bezel : Black White

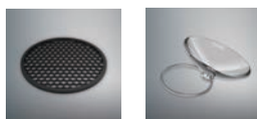
Baffle : Black White

Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2318.127-ACOT-70A	10W	800 mA	774 lm	401 lm	10° (Lens)	3000K	90+
	2318.127-ACOT-70	12W	350 mA	1454 lm	1005 lm	25°/35°/45°/55° (Lens)	3000K	90+
	2318.127-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+
Trim-B								
	2318.110-ACOT-70A	10W	800 mA	774 lm	401 lm	10° (Lens)	3000K	90+
	2318.110-ACOT-70	12W	350 mA	1454 lm	1005 lm	25°/35°/45°/55° (Lens)	3000K	90+
	2318.110-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+
Trimless								
	2318.206F-ACOT-70A	10W	800 mA	774 lm	401 lm	10° (Lens)	3000K	90+
	2318.206F-ACOT-70	12W	350 mA	1454 lm	1005 lm	25°/35°/45°/55° (Lens)	3000K	90+
	2318.206F-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+

Dimmable

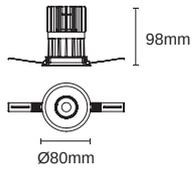


Optional Accessory

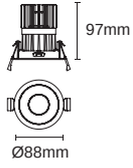


ACHO-5
Honeycomb louver

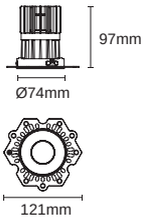
ACOT-108
Suction cup (for trimless)



Ⓢ Cut out : 75mm (Trim-A)



Ⓢ Cut out : 80mm (Trim-B)

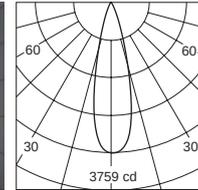
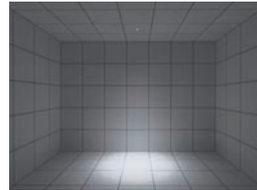


Ⓢ Cut out : 80mm (Trimless)

IES



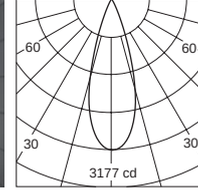
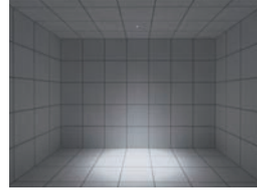
Fixed UGR<10
2318.127-ACOT-70
2318.110-ACOT-70
2318.206F-ACOT-70



H(m)	D(m)	E(lx)
25°		
1.0	0.47	2657
2.0	0.94	664
3.0	1.41	295
4.0	1.88	166
5.0	2.35	106



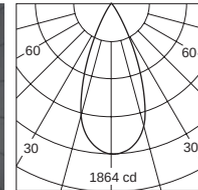
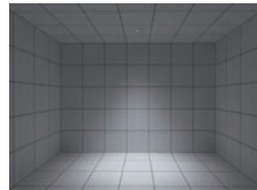
Fixed UGR<9
2318.127-ACOT-70
2318.110-ACOT-70
2318.206F-ACOT-70



H(m)	D(m)	E(lx)
35°		
1.0	0.60	2217
2.0	1.19	554
3.0	1.79	246
4.0	2.38	138
5.0	2.98	88



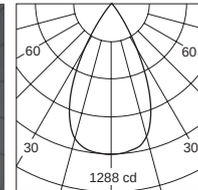
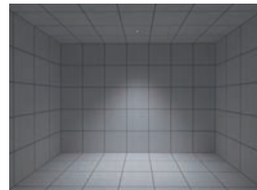
Fixed UGR<15
2318.127-ACOT-70
2318.110-ACOT-70
2318.206F-ACOT-70



H(m)	D(m)	E(lx)
45°		
1.0	0.83	1271
2.0	1.67	317
3.0	2.50	141
4.0	3.34	79
5.0	4.17	50



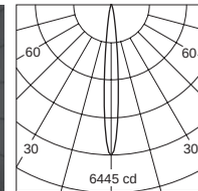
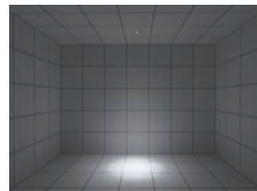
Fixed UGR<20
2318.127-ACOT-70
2318.110-ACOT-70
2318.206F-ACOT-70



H(m)	D(m)	E(lx)
55°		
1.0	1.04	852
2.0	2.09	213
3.0	3.13	94
4.0	4.18	53
5.0	5.22	34



Fixed UGR<7
2318.127-ACOT-70A
2318.110-ACOT-70A
2318.206F-ACOT-70A



H(m)	D(m)	E(lx)
10°		
1.0	0.18	4146
2.0	0.36	1037
3.0	0.55	460
4.0	0.73	259
5.0	0.91	165

BRANKO-85 Round-Adjustable-Cone

BRANKO A-85C-RTA
BRANKO B-85C-RTA
BRANKO B-85C-RTLA



Colours

Bezel: Black White

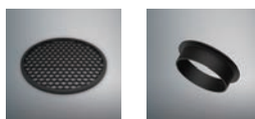
Baffle: Black White

Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2318.128-ACOT-70A	10W	800 mA	774 lm	407 lm	10° (Lens)	3000K	90+
	2318.128-ACOT-70	12W	350 mA	1454 lm	992 lm	25°/35°/45°/55° (Lens)	3000K	90+
	2318.128-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+
Trim-B								
	2318.111-ACOT-70A	10W	800 mA	774 lm	407 lm	10° (Lens)	3000K	90+
	2318.111-ACOT-70	12W	350 mA	1454 lm	992 lm	25°/35°/45°/55° (Lens)	3000K	90+
	2318.111-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+
Trimless								
	2318.207F-ACOT-70A	10W	800 mA	774 lm	407 lm	10° (Lens)	3000K	90+
	2318.207F-ACOT-70	12W	350 mA	1454 lm	992 lm	25°/35°/45°/55° (Lens)	3000K	90+
	2318.207F-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+

Dimmable

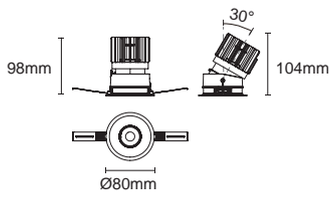


Optional Accessory

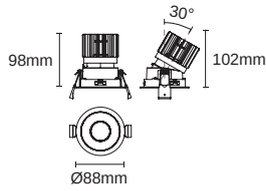


ACHO-5
Honeycomb louver

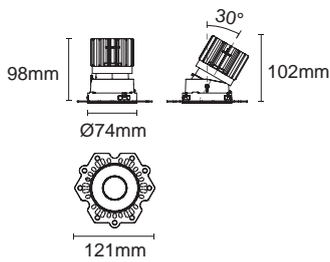
S-007
Snoot



Ⓜ Cut out : 75mm (Trim-A)



Ⓜ Cut out : 80mm (Trim-B)



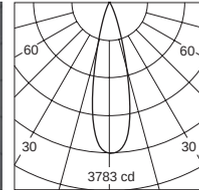
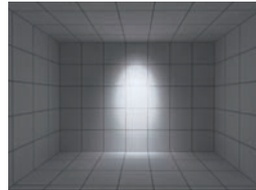
Ⓜ Cut out : 80mm (Trimless)

IES

25°

Adjustable

2318.128-ACOT-70
2318.111-ACOT-70
2318.207F-ACOT-70

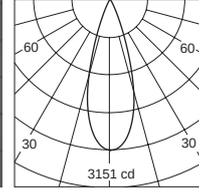
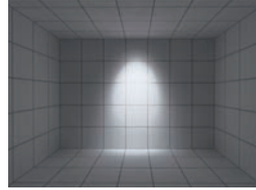


H(m)	D(m)	E(lx)
25°		
1.0	0.47	2267
2.0	0.94	666
3.0	1.41	296
4.0	1.88	166
5.0	2.35	106

35°

Adjustable

2318.128-ACOT-70
2318.111-ACOT-70
2318.207F-ACOT-70

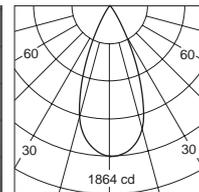
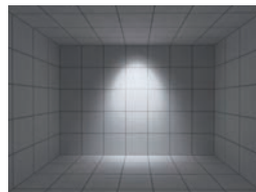


H(m)	D(m)	E(lx)
35°		
1.0	0.59	2168
2.0	1.18	542
3.0	1.76	240
4.0	2.35	135
5.0	2.94	86

45°

Adjustable

2318.128-ACOT-70
2318.111-ACOT-70
2318.207F-ACOT-70

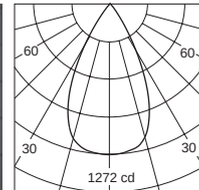
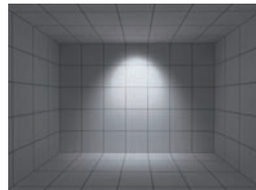


H(m)	D(m)	E(lx)
45°		
1.0	0.83	1263
2.0	1.66	315
3.0	2.49	140
4.0	3.32	78
5.0	4.15	50

55°

Adjustable

2318.128-ACOT-70
2318.111-ACOT-70
2318.207F-ACOT-70

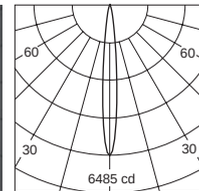
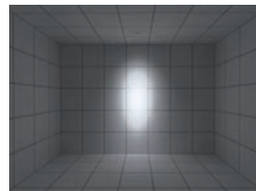


H(m)	D(m)	E(lx)
55°		
1.0	1.04	842
2.0	2.08	210
3.0	3.13	93
4.0	4.17	52
5.0	5.21	33

10°

Adjustable

2318.128-ACOT-70A
2318.111-ACOT-70A
2318.207F-ACOT-70A



H(m)	D(m)	E(lx)
10°		
1.0	0.18	4229
2.0	0.37	1057
3.0	0.55	469
4.0	0.74	246
5.0	0.92	169

BRANKO-85 Round-Fixed-Pinhole

BRANKO A-85P-RTF
BRANKO B-85P-RTF
BRANKO B-85P-RTL



Colours

Bezel : Black White

Baffle : Black White

Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2318.112-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2318.112-ACOT-70	12W	350 mA	1454 lm	957 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2318.112-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+
Trim-B								
	2318.114-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2318.114-ACOT-70	12W	350 mA	1454 lm	957 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2318.114-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+
Trimless								
	2318.208F-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2318.208F-ACOT-70	12W	350 mA	1454 lm	957 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2318.208F-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+

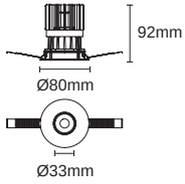
Dimmable



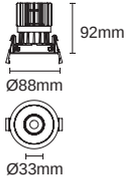
Optional Accessory



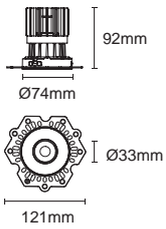
ACHO-5
Honeycomb louver



① Cut out : 75mm (Trim-A)



① Cut out : 80mm (Trim-B)

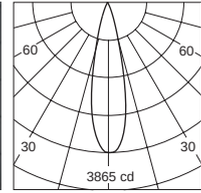
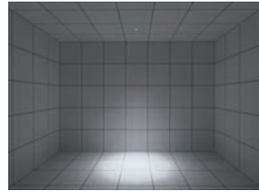


① Cut out : 80mm (Trimless)

25°

Fixed UGR<5

2318.112-ACOT-70
2318.114-ACOT-70
2318.208F-ACOT-70

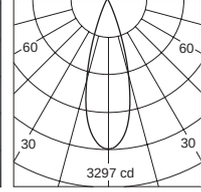
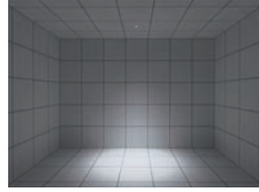


H(m)	D(m)	E(lx)
25°		
1.0	0.42	2810
2.0	0.85	702
3.0	1.27	312
4.0	1.69	175
5.0	2.11	112

30°

Fixed UGR<6

2318.112-ACOT-70
2318.114-ACOT-70
2318.208F-ACOT-70

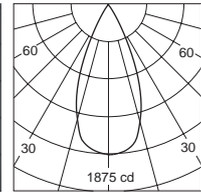
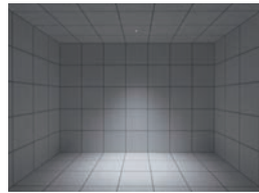


H(m)	D(m)	E(lx)
30°		
1.0	0.56	2289
2.0	1.11	572
3.0	1.67	254
4.0	2.23	143
5.0	2.78	91

45°

Fixed UGR<13

2318.112-ACOT-70
2318.114-ACOT-70
2318.208F-ACOT-70

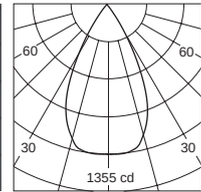
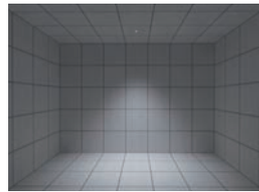


H(m)	D(m)	E(lx)
45°		
1.0	0.82	1248
2.0	1.64	312
3.0	2.45	138
4.0	3.27	77
5.0	4.09	49

55°

Fixed UGR<18

2318.112-ACOT-70
2318.114-ACOT-70
2318.208F-ACOT-70



H(m)	D(m)	E(lx)
55°		
1.0	1.01	904
2.0	2.02	226
3.0	3.02	100
4.0	4.03	56
5.0	5.04	36

BRANKO-85 Round-Adjustable-Pinhole

BRANKO A-85P-RTA
BRANKO B-85P-RTA
BRANKO B-85P-RTLA



Colours

Bezel : Black White

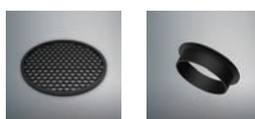
Baffle : Black White

Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2318.113-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2318.113-ACOT-70	12W	350 mA	1454 lm	959 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2318.113-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+
Trim-B								
	2318.115-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2318.115-ACOT-70	12W	350 mA	1454 lm	959 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2318.115-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+
Trimless								
	2318.209F-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2318.209F-ACOT-70	12W	350 mA	1454 lm	959 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2318.209F-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+

Dimmable

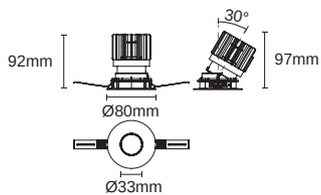


Optional Accessory

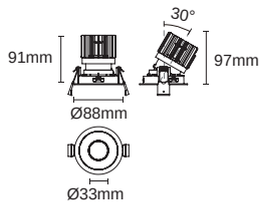


ACHO-5
Honeycomb louver

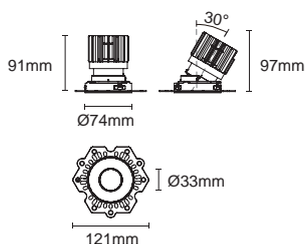
S-007
Snoot



Cut out : 75mm (Trim-A)



Cut out : 80mm (Trim-B)

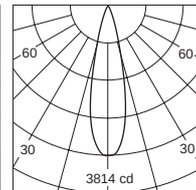
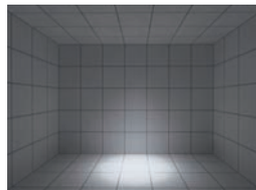


Cut out : 80mm (Trimless)

25°

Adjustable

2318.113-ACOT-70
2318.115-ACOT-70
2318.209F-ACOT-70

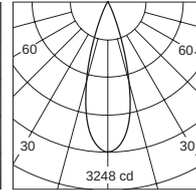
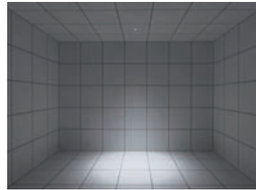


H(m)	D(m)	E(lx)
25°		
1.0	0.43	2660
2.0	0.87	665
3.0	1.30	295
4.0	1.73	166
5.0	2.17	106

30°

Adjustable

2318.113-ACOT-70
2318.115-ACOT-70
2318.209F-ACOT-70

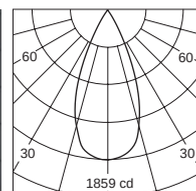
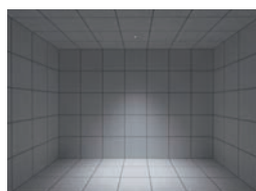


H(m)	D(m)	E(lx)
30°		
1.0	0.56	2270
2.0	1.12	567
3.0	1.68	252
4.0	2.24	141
5.0	2.80	90

45°

Adjustable

2318.113-ACOT-70
2318.115-ACOT-70
2318.209F-ACOT-70

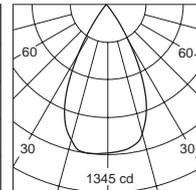
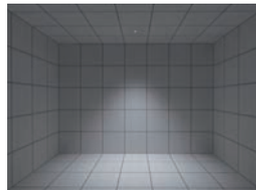


H(m)	D(m)	E(lx)
45°		
1.0	0.82	1240
2.0	1.63	310
3.0	2.45	137
4.0	3.27	77
5.0	4.08	49

55°

Adjustable

2318.113-ACOT-70
2318.115-ACOT-70
2318.209F-ACOT-70



H(m)	D(m)	E(lx)
55°		
1.0	1.01	897
2.0	2.03	224
3.0	3.04	99
4.0	4.05	56
5.0	5.07	35

BRANKO-85 Square-Fixed-Cone

BRANKO A-85C-STF
BRANKO B-85C-STF
BRANKO B-85C-STLF



Colours

Bezel: Black White

Baffle: Black White

Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2418.101-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2418.101-ACOT-70	12W	350 mA	1454 lm	939 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2418.101-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/30°/45°/55° (Lens)	2700-6500K	90+
Trim-B								
	2418.109-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2418.109-ACOT-70	12W	350 mA	1454 lm	939 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2418.109-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/30°/45°/55° (Lens)	2700-6500K	90+
Trimless								
	2418.200A-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2418.200A-ACOT-70	12W	350 mA	1454 lm	939 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2418.200A-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/30°/45°/55° (Lens)	2700-6500K	90+

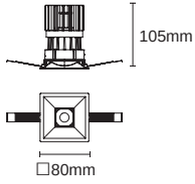
Dimmable



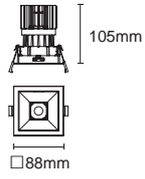
Optional Accessory



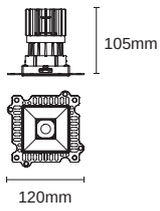
ACHO-5
Honeycomb louver



△ Cut out : 75x75mm (Trim-A)



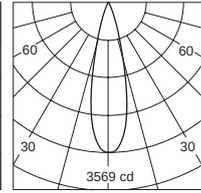
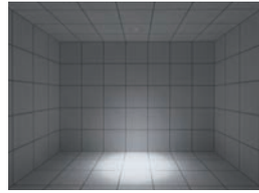
△ Cut out : 80x80mm (Trim-B)



△ Cut out : 80x80mm (Trimless)

25°

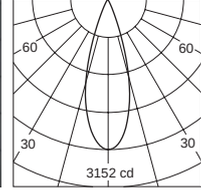
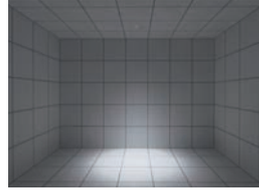
Fixed UGR<2
2418.101-ACOT-70
2418.109-ACOT-70
2418.200A-ACOT-70



H(m)	D(m)	E(lx)
25°		
1.0	0.44	2501
2.0	0.89	625
3.0	1.33	277
4.0	1.78	156
5.0	2.22	100

30°

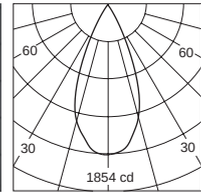
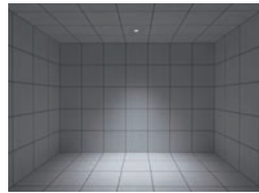
Fixed UGR<2
2418.101-ACOT-70
2418.109-ACOT-70
2418.200A-ACOT-70



H(m)	D(m)	E(lx)
30°		
1.0	0.57	2176
2.0	1.13	543
3.0	1.70	241
4.0	2.27	136
5.0	2.83	87

45°

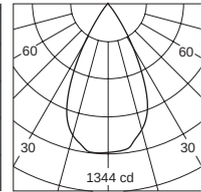
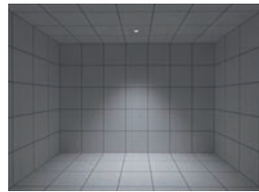
Fixed UGR<9
2418.101-ACOT-70
2418.109-ACOT-70
2418.200A-ACOT-70



H(m)	D(m)	E(lx)
45°		
1.0	0.81	1214
2.0	1.62	303
3.0	2.43	143
4.0	3.24	75
5.0	4.05	48

55°

Fixed UGR<15
2418.101-ACOT-70
2418.109-ACOT-70
2418.200A-ACOT-70



H(m)	D(m)	E(lx)
55°		
1.0	0.99	882
2.0	1.99	220
3.0	2.98	98
4.0	3.98	55
5.0	4.97	35

BRANKO-85 Square-Adjustable-Cone

BRANKO A-85C-STA
BRANKO B-85C-STA
BRANKO B-85C-STLA



Colours

Bezel : Black White

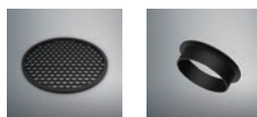
Baffle : Black White

Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2418.105-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2418.105-ACOT-70	12W	350 mA	1454 lm	950 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2418.105-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/30°/45°/55° (Lens)	2700-6500K	90+
Trim-B								
	2418.111-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2418.111-ACOT-70	12W	350 mA	1454 lm	950 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2418.111-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/30°/45°/55° (Lens)	2700-6500K	90+
Trimless								
	2418.202A-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2418.202A-ACOT-70	12W	350 mA	1454 lm	950 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2418.202A-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/30°/45°/55° (Lens)	2700-6500K	90+

Dimmable

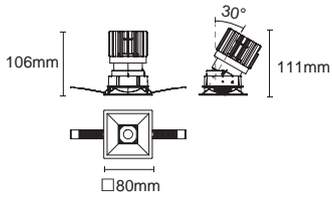


Optional Accessory

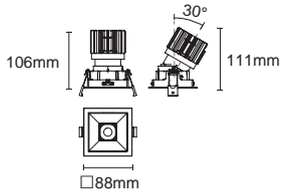


ACHO-5
Honeycomb louver

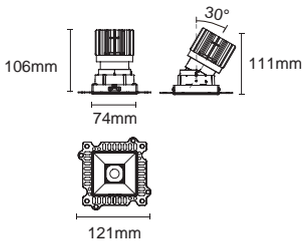
S-007
Shoot



Cut out : 75x75mm (Trim-A)



Cut out : 80x80mm (Trim-B)

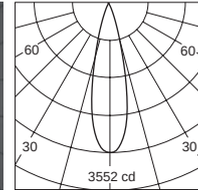
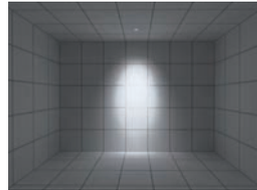


Cut out : 80x80mm (Trimless)

25°

Adjustable

2418.105-ACOT-70
2418.111-ACOT-70
2418.202A-ACOT-70

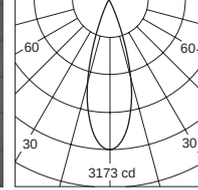
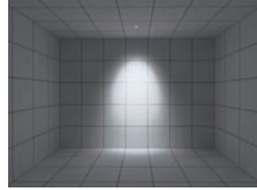


H(m)	D(m)	E(lx)
25°		
1.0	0.44	2476
2.0	0.89	619
3.0	1.33	275
4.0	1.77	154
5.0	2.21	99

30°

Adjustable

2418.105-ACOT-70
2418.111-ACOT-70
2418.202A-ACOT-70

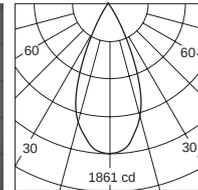
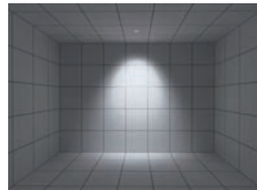


H(m)	D(m)	E(lx)
30°		
1.0	0.57	2189
2.0	1.14	547
3.0	1.71	243
4.0	2.29	136
5.0	2.86	89

45°

Adjustable

2418.105-ACOT-70
2418.111-ACOT-70
2418.202A-ACOT-70

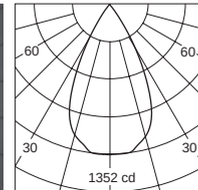
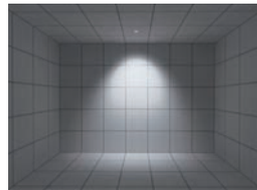


H(m)	D(m)	E(lx)
45°		
1.0	0.81	1222
2.0	1.63	305
3.0	2.44	135
4.0	3.26	76
5.0	4.07	48

55°

Adjustable

2418.105-ACOT-70
2418.111-ACOT-70
2418.202A-ACOT-70



H(m)	D(m)	E(lx)
55°		
1.0	0.99	892
2.0	1.98	223
3.0	2.97	99
4.0	3.96	55
5.0	4.95	35

BRANKO-85 Square-Fixed-Pinhole

BRANKO A-85P-STF
BRANKO B-85P-STF
BRANKO B-85P-STLF



Colours

Bezel : Black White

Baffle : Black White

Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2418.102-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2418.102-ACOT-70	12W	350 mA	1454 lm	918 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2418.102-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/30°/45°/55° (Lens)	2700-6500K	90+
Trim-B								
	2418.110-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2418.110-ACOT-70	12W	350 mA	1454 lm	918 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2418.110-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/30°/45°/55° (Lens)	2700-6500K	90+
Trimless								
	2418.201A-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2418.201A-ACOT-70	12W	350 mA	1454 lm	918 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2418.201A-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/30°/45°/55° (Lens)	2700-6500K	90+

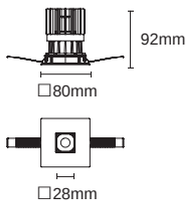
Dimmable



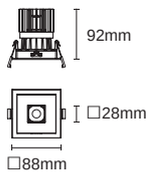
Optional Accessory



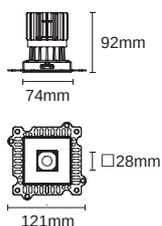
ACHO-5
Honeycomb louver



Cut out : 75x75mm (Trim-A)



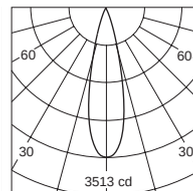
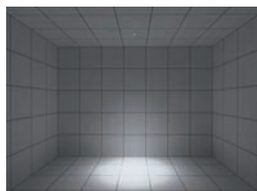
Cut out : 80x80mm (Trim-B)



Cut out : 80x80mm (Trimless)

25°

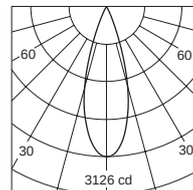
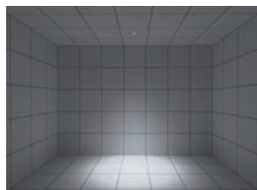
Fixed UGR<7
2418.102-ACOT-70
2418.110-ACOT-70
2418.201A-ACOT-70



H(m)	D(m)	E(lx)
25°		
1.0	0.44	2445
2.0	0.88	611
3.0	1.32	271
4.0	1.76	152
5.0	2.21	97

30°

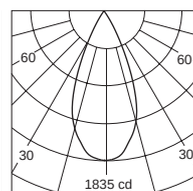
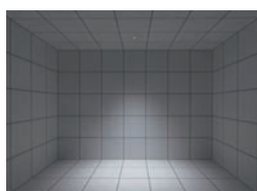
Fixed UGR<8
2418.102-ACOT-70
2418.110-ACOT-70
2418.201A-ACOT-70



H(m)	D(m)	E(lx)
30°		
1.0	0.57	2153
2.0	1.14	538
3.0	1.71	239
4.0	2.28	134
5.0	2.85	86

45°

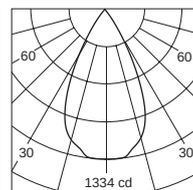
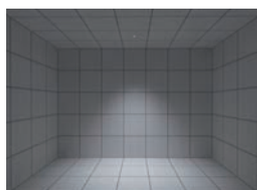
Fixed UGR<15
2418.102-ACOT-70
2418.110-ACOT-70
2418.201A-ACOT-70



H(m)	D(m)	E(lx)
45°		
1.0	0.81	1198
2.0	1.62	299
3.0	2.43	133
4.0	3.24	74
5.0	4.05	47

55°

Fixed UGR<19
2418.102-ACOT-70
2418.110-ACOT-70
2418.201A-ACOT-70



H(m)	D(m)	E(lx)
55°		
1.0	0.98	872
2.0	1.96	218
3.0	2.94	96
4.0	3.93	54
5.0	4.91	34

BRANKO-85 Square-Adjustable-Pinhole

BRANKO A-85P-STA
BRANKO B-85P-STA
BRANKO B-85P-STLA



Colours

Bezel : Black White

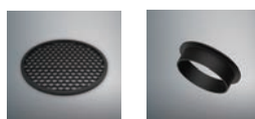
Baffle : Black White

Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2418.106-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2418.106-ACOT-70	12W	350 mA	1454 lm	930 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2418.106-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+
Trim-B								
	2418.112-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2418.112-ACOT-70	12W	350 mA	1454 lm	930 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2418.112-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+
Trimless								
	2418.203A-ACOT-70A	10W	800 mA	774 lm	-	10° (Lens)	3000K	90+
	2418.203A-ACOT-70	12W	350 mA	1454 lm	930 lm	25°/30°/45°/55° (Lens)	3000K	90+
	2418.203A-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+

Dimmable

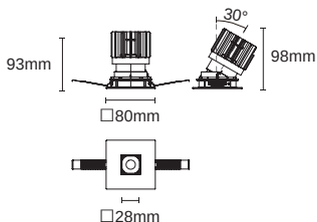


Optional Accessory

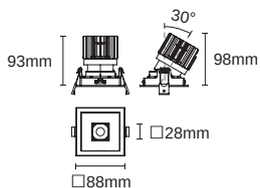


ACHO-5
Honeycomb louver

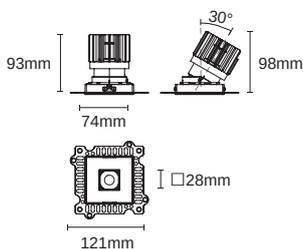
S-007
Snoot



Cut out : 75x75mm (Trim-A)



Cut out : 80x80mm (Trim-B)

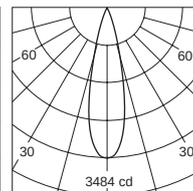
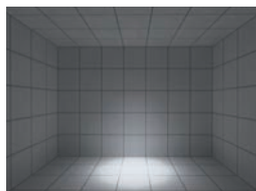


Cut out : 80x80mm (Trimless)

25°

Adjustable

2418.106-ACOT-70
2418.112-ACOT-70
2418.203A-ACOT-70

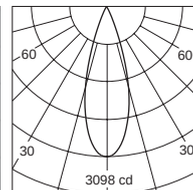
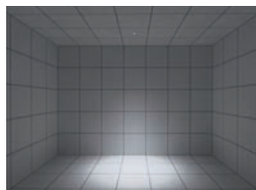


H(m)	D(m)	E(lx)
25°		
1.0	0.44	2440
2.0	0.88	609
3.0	1.33	271
4.0	1.77	152
5.0	2.21	97

30°

Adjustable

2418.106-ACOT-70
2418.112-ACOT-70
2418.203A-ACOT-70

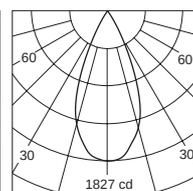
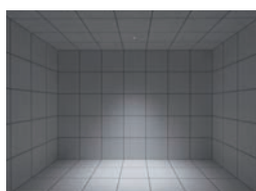


H(m)	D(m)	E(lx)
30°		
1.0	0.57	2132
2.0	1.14	533
3.0	1.71	236
4.0	2.27	133
5.0	2.84	85

45°

Adjustable

2418.106-ACOT-70
2418.112-ACOT-70
2418.203A-ACOT-70

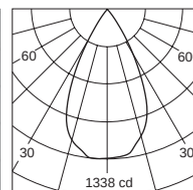
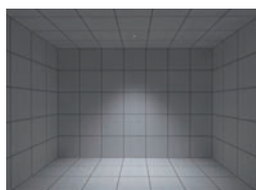


H(m)	D(m)	E(lx)
45°		
1.0	0.81	1192
2.0	1.62	298
3.0	2.43	132
4.0	3.24	74
5.0	4.05	47

55°

Adjustable

2418.106-ACOT-70
2418.112-ACOT-70
2418.203A-ACOT-70



H(m)	D(m)	E(lx)
55°		
1.0	0.99	875
2.0	1.98	218
3.0	2.97	97
4.0	3.97	54
5.0	4.96	35



BRANKO 110

Round / Square

Fixed

Adjustable

BRANKO-110 Round-Fixed-Cone

BRANKO A-110C-RTF
BRANKO B-110C-RTF
BRANKO B-110C-RTLF



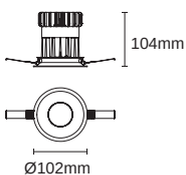
Colours

Bezel : Black White

Baffle : Black White

Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2318.165-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2318.165-LEE-15	17W	500 mA	2004 lm	1559 lm	20°/30°/45°/55° (Lens)	3000K	90+
	2318.165-LEE-15-DW	16W	450 mA	34-1507 lm	1003 lm	20°/25°/40°/45° (Lens)	1800-3000K	90+
	2318.165-ACOT-72	25W	700 mA	2873 lm	1937 lm	30°/40°/50°/60° (Lens)	3000K	90+
	2318.165-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trim-B								
	2318.133-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2318.133-LEE-15	17W	500 mA	2004lm	1559 lm	20°/30°/45°/55° (Lens)	3000K	90+
	2318.133-LEE-15-DW	16W	450 mA	34-1507 lm	1003 lm	20°/25°/40°/45° (Lens)	1800-3000K	90+
	2318.133-ACOT-72	25W	700 mA	2873 lm	1937 lm	30°/40°/50°/60° (Lens)	3000K	90+
	2318.133-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trimless								
	2318.214F-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2318.214F-LEE-15	17W	500 mA	2004lm	1559 lm	20°/30°/45°/55° (Lens)	3000K	90+
	2318.214F-LEE-15-DW	16W	450 mA	34-1507 lm	1003 lm	20°/25°/40°/45° (Lens)	1800-3000K	90+
	2318.214F-ACOT-72	25W	700 mA	2873 lm	1937 lm	30°/40°/50°/60° (Lens)	3000K	90+
	2318.214F-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+

2318.165-LEE-15A
2318.165-LEE-15
2318.165-LEE-15-DW



 Cut out : 95mm (Trim-A)

Dimmable

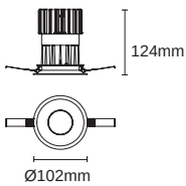


Optional Accessory



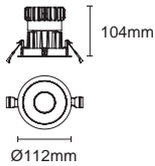
H7-1 Honeycomb louver
ACOT-109 Suction cup (for trimless)

2318.165-ACOT-72
2318.165-ACOT-72-WCW



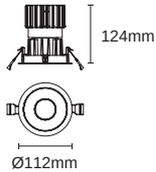
Ⓜ Cut out : 95mm (Trim-A)

2318.133-LEE-15A
2318.133-LEE-15
2318.133-LEE-15-DW



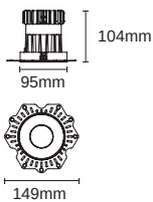
Ⓜ Cut out : 100mm (Trim-B)

2318.133-ACOT-72
2318.133-ACOT-72-WCW



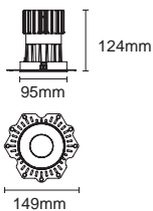
Ⓜ Cut out : 100mm (Trim-B)

2318.214F-LEE-15A
2318.214F-LEE-15
2318.214F-LEE-15-DW



Ⓜ Cut out : 100mm (Trimless)

2318.214F-ACOT-72
2318.214F-ACOT-72-WCW



Ⓜ Cut out : 100mm (Trimless)

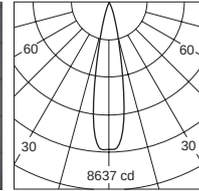
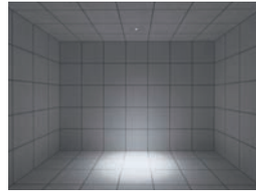
IES



20°

Fixed UGR<3

2318.165-LEE-15
2318.133-LEE-15
2318.214F-LEE-15



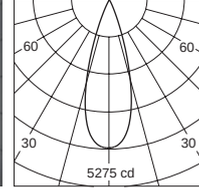
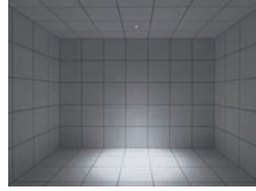
H(m)	D(m)	E(lx)
20°		
1.0	0.37	6328
2.0	0.74	1582
3.0	1.11	703
4.0	1.48	395
5.0	1.85	253



30°

Fixed UGR<2

2318.165-LEE-15
2318.133-LEE-15
2318.214F-LEE-15



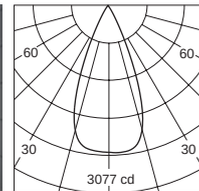
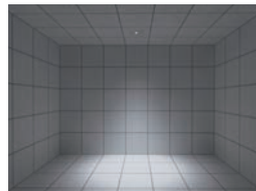
H(m)	D(m)	E(lx)
30°		
1.0	0.58	3634
2.0	1.15	908
3.0	1.73	403
4.0	2.31	227
5.0	2.88	145



45°

Fixed UGR<8

2318.165-LEE-15
2318.133-LEE-15
2318.214F-LEE-15



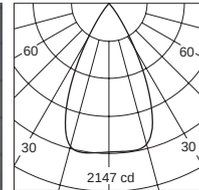
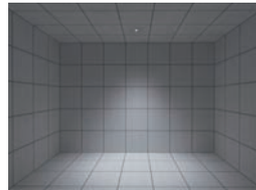
H(m)	D(m)	E(lx)
45°		
1.0	0.79	2220
2.0	1.59	555
3.0	2.38	246
4.0	3.18	138
5.0	3.97	88



55°

Fixed UGR<14

2318.165-LEE-15
2318.133-LEE-15
2318.214F-LEE-15



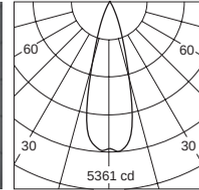
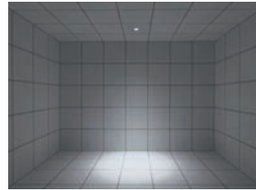
H(m)	D(m)	E(lx)
55°		
1.0	0.99	1428
2.0	1.98	357
3.0	2.96	158
4.0	3.95	89
5.0	4.94	57



30°

Fixed UGR<8

2318.165-ACOT-72
2318.133-ACOT-72
2318.214F-ACOT-72



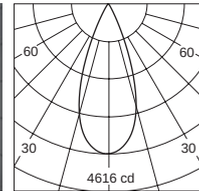
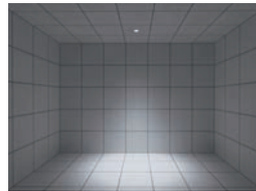
H(m)	D(m)	E(lx)
30°		
1.0	0.52	4002
2.0	1.04	1000
3.0	1.57	444
4.0	2.09	250
5.0	2.61	160



40°

Fixed UGR<7

2318.165-ACOT-72
2318.133-ACOT-72
2318.214F-ACOT-72



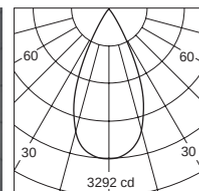
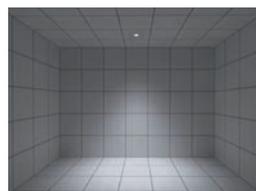
H(m)	D(m)	E(lx)
40°		
1.0	0.71	3162
2.0	1.42	790
3.0	2.14	351
4.0	2.85	197
5.0	3.57	126



50°

Fixed UGR<12

2318.165-ACOT-72
2318.133-ACOT-72
2318.214F-ACOT-72



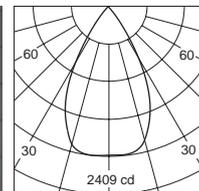
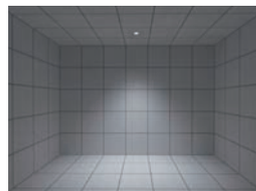
H(m)	D(m)	E(lx)
50°		
1.0	0.89	2243
2.0	1.77	560
3.0	2.66	249
4.0	3.55	140
5.0	4.43	89



60°

Fixed UGR<18

2318.165-ACOT-72
2318.133-ACOT-72
2318.214F-ACOT-72



H(m)	D(m)	E(lx)
60°		
1.0	1.09	1538
2.0	2.17	384
3.0	3.26	170
4.0	4.35	96
5.0	5.44	61

BRANKO-110 Round-Adjustable-Cone

BRANKO A-110C-RTA
BRANKO B-110C-RTA
BRANKO B-110C-RTLA

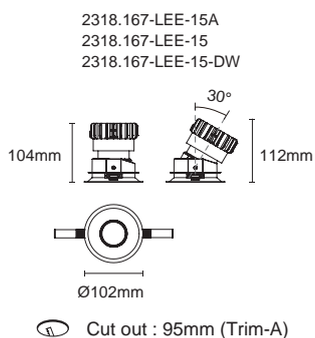


Colours

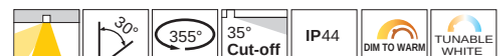
Bezel : Black White

Baffle : Black White

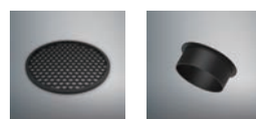
Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2318.167-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2318.167-LEE-15	17W	500 mA	2004 lm	1528 lm	20°/30°/45°/55° (Lens)	3000K	90+
	2318.167-LEE-15-DW	16W	450 mA	34-1507 lm	977 lm	20°/25°/40°/45° (Lens)	1800-3000K	90+
	2318.167-ACOT-72	25W	700 mA	2873 lm	1931 lm	30°/40°/50°/60° (Lens)	3000K	90+
	2318.167-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trim-B								
	2318.137-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2318.137-LEE-15	17W	500 mA	2004lm	1528 lm	20°/30°/45°/55° (Lens)	3000K	90+
	2318.137-LEE-15-DW	16W	450 mA	34-1507 lm	977 lm	20°/25°/40°/45° (Lens)	1800-3000K	90+
	2318.137-ACOT-72	25W	700 mA	2873 lm	1931 lm	30°/40°/50°/60° (Lens)	3000K	90+
	2318.137-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trimless								
	2318.216F-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2318.216F-LEE-15	17W	500 mA	2004lm	1528 lm	20°/30°/45°/55° (Lens)	3000K	90+
	2318.216F-LEE-15-DW	16W	450 mA	34-1507 lm	977 lm	20°/25°/40°/45° (Lens)	1800-3000K	90+
	2318.216F-ACOT-72	25W	700 mA	2873 lm	1931 lm	30°/40°/50°/57° (Lens)	3000K	90+
	2318.216F-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+



Dimmable



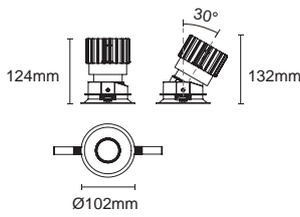
Optional Accessory



H7-1
Honeycomb louver

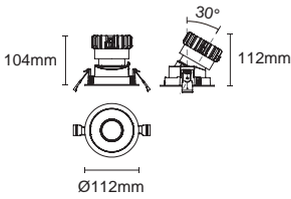
ACSN-17-BK
Shoot

2318.167-ACOT-72
2318.167-ACOT-72-WCW



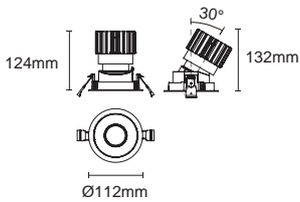
Ⓢ Cut out : 95mm (Trim-A)

2318.137-LEE-15A
2318.137-LEE-15
2318.137-LEE-15-DW



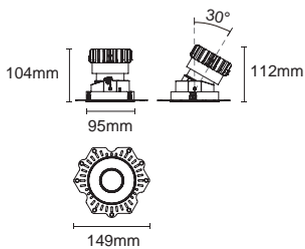
Ⓢ Cut out : 100mm (Trim-B)

2318.137-ACOT-72
2318.137-ACOT-72-WCW



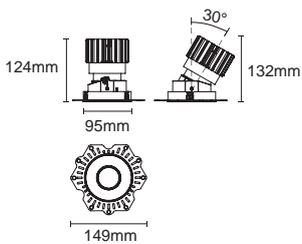
Ⓢ Cut out : 100mm (Trim-B)

2318.216F-LEE-15A
2318.216F-LEE-15
2318.216F-LEE-15-DW



Ⓢ Cut out : 100mm (Trimless)

2318.216F-ACOT-72
2318.216F-ACOT-72-WCW



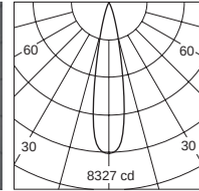
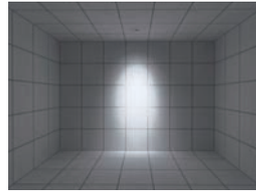
Ⓢ Cut out : 100mm (Trimless)

IES



Adjustable

2318.167-LEE-15
2318.137-LEE-15
2318.216F-LEE-15

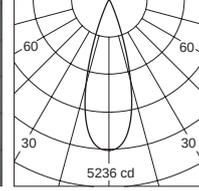
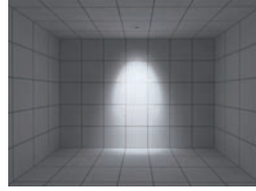


H(m)	D(m)	E(lx)
20°		
1.0	0.37	6047
2.0	0.74	1512
3.0	1.11	671
4.0	1.48	377
5.0	1.85	241



Adjustable

2318.167-LEE-15
2318.137-LEE-15
2318.216F-LEE-15

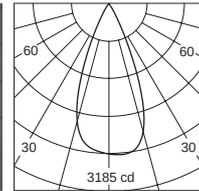
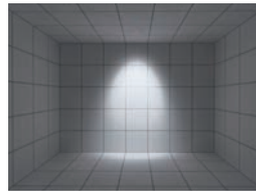


H(m)	D(m)	E(lx)
30°		
1.0	0.57	3594
2.0	1.15	898
3.0	1.72	399
4.0	2.30	224
5.0	2.87	143



Adjustable

2318.167-LEE-15
2318.137-LEE-15
2318.216F-LEE-15

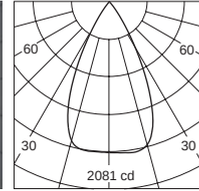
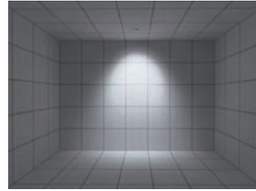


H(m)	D(m)	E(lx)
45°		
1.0	0.78	2198
2.0	1.56	549
3.0	2.33	244
4.0	3.11	137
5.0	3.89	87



Adjustable

2318.167-LEE-15
2318.137-LEE-15
2318.216F-LEE-15

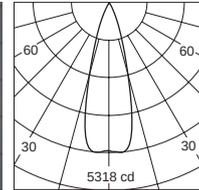
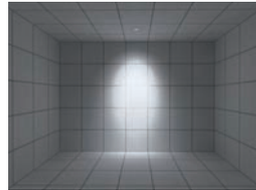


H(m)	D(m)	E(lx)
55°		
1.0	0.98	1400
2.0	1.95	350
3.0	2.93	155
4.0	3.91	87
5.0	4.88	56



Adjustable

2318.167-ACOT-72
2318.137-ACOT-72
2318.216F-ACOT-72

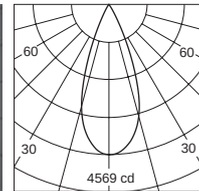
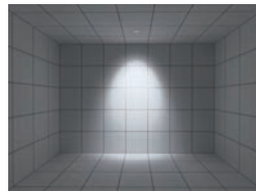


H(m)	D(m)	E(lx)
30°		
1.0	0.53	4070
2.0	1.07	1017
3.0	1.60	452
4.0	2.14	254
5.0	2.67	162



Adjustable

2318.167-ACOT-72
2318.137-ACOT-72
2318.216F-ACOT-72

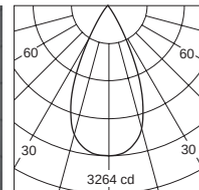
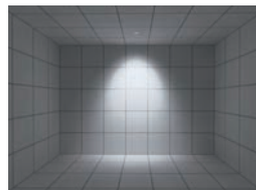


H(m)	D(m)	E(lx)
40°		
1.0	0.71	3174
2.0	1.43	793
3.0	2.14	352
4.0	2.86	198
5.0	3.57	127



Adjustable

2318.167-ACOT-72
2318.137-ACOT-72
2318.216F-ACOT-72

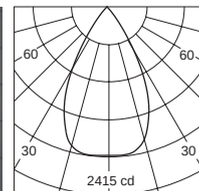
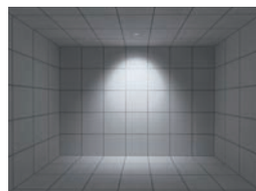


H(m)	D(m)	E(lx)
50°		
1.0	0.89	2239
2.0	1.77	559
3.0	2.66	248
4.0	3.55	139
5.0	4.43	89



Adjustable

2318.167-ACOT-72
2318.137-ACOT-72
2318.216F-ACOT-72



H(m)	D(m)	E(lx)
57°		
1.0	1.08	1537
2.0	2.16	384
3.0	3.24	170
4.0	4.32	96
5.0	5.40	61

BRANKO-110 Round-Fixed-Pinhole

BRANKO A-110P-RTF
BRANKO B-110P-RTF
BRANKO B-110P-RTLF



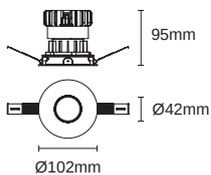
Colours

Bezel : Black White

Baffle : Black White

Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2318.132-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2318.132-LEE-15	17W	500 mA	2004 lm	-	15°/24°/36°/50° (Lens)	3000K	90+
	2318.132-LEE-15-DW	16W	450 mA	34-1507 lm	-	15°/24°/36°/50° (Lens)	1800-3000K	90+
	2318.132-ACOT-72	25W	700 mA	2873 lm	1696 lm	30°/40°/46°/55° (Lens)	3000K	90+
	2318.132-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trim-B								
	2318.134-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2318.134-LEE-15	17W	500 mA	2004lm	-	15°/24°/36°/50° (Lens)	3000K	90+
	2318.134-LEE-15-DW	16W	450 mA	34-1507 lm	-	15°/24°/36°/50° (Lens)	1800-3000K	90+
	2318.134-ACOT-72	25W	700 mA	2873 lm	1696 lm	30°/40°/46°/55° (Lens)	3000K	90+
	2318.134-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trimless								
	2318.215F-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2318.215F-LEE-15	17W	500 mA	2004lm	-	15°/24°/36°/50° (Lens)	3000K	90+
	2318.215F-LEE-15-DW	16W	450 mA	34-1507 lm	-	15°/24°/36°/50° (Lens)	1800-3000K	90+
	2318.215F-ACOT-72	25W	700 mA	2873 lm	1696 lm	30°/40°/46°/55° (Lens)	3000K	90+
	2318.215F-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+

2318.132-LEE-15A
2318.132-LEE-15
2318.132-LEE-15-DW



 Cut out : 95mm (Trim-A)

Dimmable

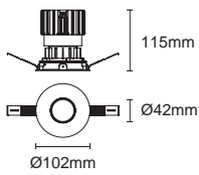


Optional Accessory



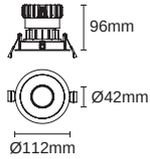
H7-1
Honeycomb louver

2318.132-ACOT-72
2318.132-ACOT-72-WCW



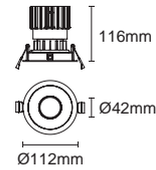
Cut out : 95mm (Trim-A)

2318.134-LEE-15A
2318.134-LEE-15
2318.134-LEE-15-DW



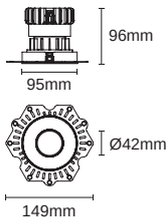
Cut out : 100mm (Trim-B)

2318.134-ACOT-72
2318.134-ACOT-72-WCW



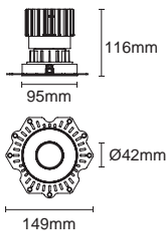
Cut out : 100mm (Trim-B)

2318.215F-LEE-15A
2318.215F-LEE-15
2318.215F-LEE-15-DW



Cut out : 100mm (Trimless)

2318.215F-ACOT-72
2318.215F-ACOT-72-WCW



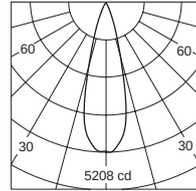
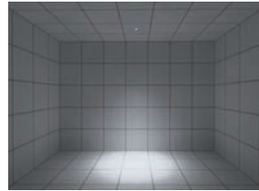
Cut out : 100mm (Trimless)

IES



Fixed UGR<7

2318.132-ACOT-72
2318.134-ACOT-72
2318.215F-ACOT-72

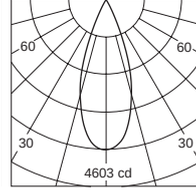
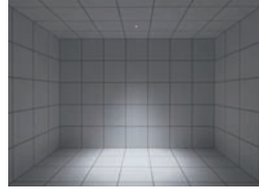


H(m)	D(m)	E(lx)
30°		
1.0	0.49	3850
2.0	0.98	962
3.0	1.47	427
4.0	1.96	240
5.0	2.44	154



Fixed UGR<9

2318.132-ACOT-72
2318.134-ACOT-72
2318.215F-ACOT-72

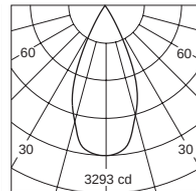
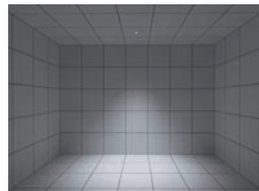


H(m)	D(m)	E(lx)
40°		
1.0	0.67	3122
2.0	1.34	780
3.0	2.02	346
4.0	2.69	195
5.0	3.37	124



Fixed UGR<14

2318.132-ACOT-72
2318.134-ACOT-72
2318.215F-ACOT-72

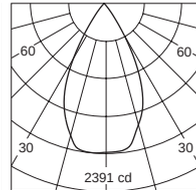
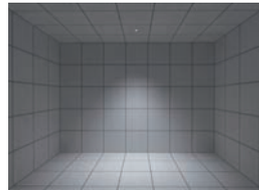


H(m)	D(m)	E(lx)
46°		
1.0	0.84	2196
2.0	1.69	549
3.0	2.53	244
4.0	3.39	137
5.0	4.23	87



Fixed UGR<20

2318.132-ACOT-72
2318.134-ACOT-72
2318.215F-ACOT-72



H(m)	D(m)	E(lx)
55°		
1.0	1.01	1555
2.0	2.03	388
3.0	3.04	172
4.0	4.06	97
5.0	5.07	62

BRANKO-110 Round-Adjustable-Pinhole

BRANKO A-110P-RTA
BRANKO B-110P-RTA
BRANKO B-110P-RTLA

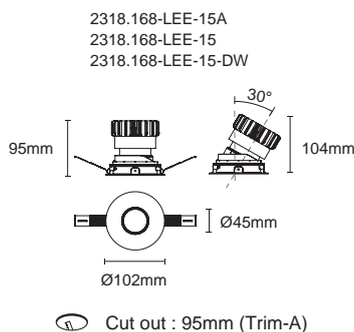


Colours

Bezel : Black White

Baffle : Black White

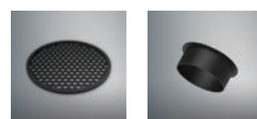
Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2318.168-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2318.168-LEE-15	17W	500 mA	2004 lm	1463 lm	20°/30°/40°/50° (Lens)	3000K	90+
	2318.168-LEE-15-DW	16W	450 mA	34-1507 lm	876 lm	20°/25°/39°/42° (Lens)	1800-3000K	90+
	2318.168-ACOT-72	25W	700 mA	2873 lm	1729 lm	30°/40°/46°/55° (Lens)	3000K	90+
	2318.168-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trim-B								
	2318.138-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2318.138-LEE-15	17W	500 mA	2004lm	1463 lm	20°/30°/40°/50° (Lens)	3000K	90+
	2318.138-LEE-15-DW	16W	450 mA	34-1507 lm	876 lm	20°/25°/39°/42° (Lens)	1800-3000K	90+
	2318.138-ACOT-72	25W	700 mA	2873 lm	1729 lm	30°/40°/46°/55° (Lens)	3000K	90+
	2318.138-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trimless								
	2318.217F-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2318.217F-LEE-15	17W	500 mA	2004lm	1463 lm	20°/30°/40°/50° (Lens)	3000K	90+
	2318.217F-LEE-15-DW	16W	450 mA	34-1507 lm	876 lm	20°/25°/39°/42° (Lens)	1800-3000K	90+
	2318.217F-ACOT-72	25W	700 mA	2873 lm	1729 lm	30°/40°/46°/55° (Lens)	3000K	90+
	2318.217F-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+



Dimmable

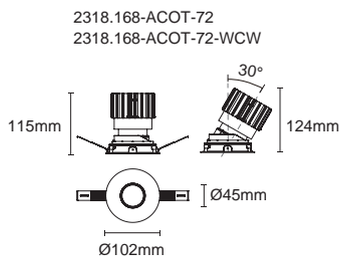


Optional Accessory



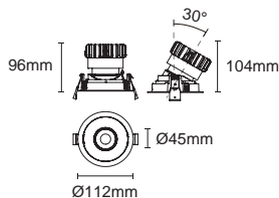
H7-1
Honeycomb louver

ACSN-17-BK
Shoot



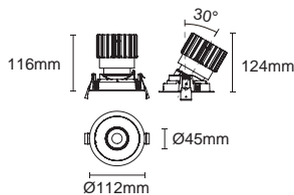
⊖ Cut out : 95mm (Trim-A)

2318.138-LEE-15A
2318.138-LEE-15
2318.138-LEE-15-DW



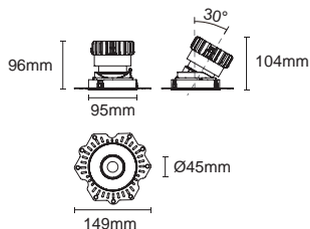
⊖ Cut out : 100mm (Trim-B)

2318.138-ACOT-72
2318.138-ACOT-72-WCW



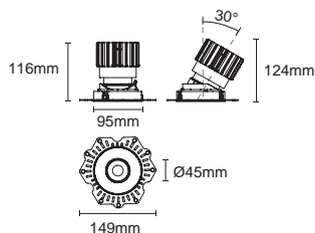
⊖ Cut out : 100mm (Trim-B)

2318.217F-LEE-15A
2318.217F-LEE-15
2318.217F-LEE-15-DW



⊖ Cut out : 100mm (Trimless)

2318.217F-ACOT-72
2318.217F-ACOT-72-WCW



⊖ Cut out : 100mm (Trimless)

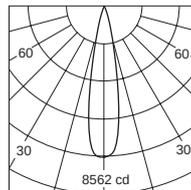
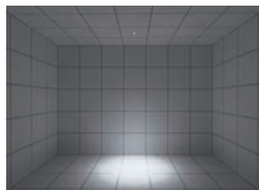
IES



20°

Adjustable

2318.168-LEE-15
2318.138-LEE-15
2318.217F-LEE-15



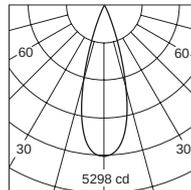
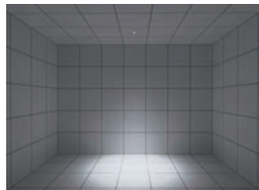
H(m)	D(m)	E(lx)
20°		
1.0	0.36	6068
2.0	0.72	1517
3.0	1.07	674
4.0	1.43	379
5.0	1.79	242



30°

Adjustable

2318.168-LEE-15
2318.138-LEE-15
2318.217F-LEE-15



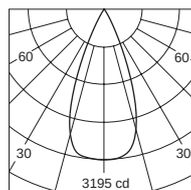
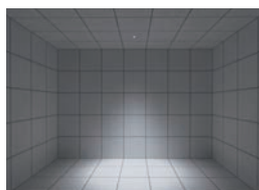
H(m)	D(m)	E(lx)
30°		
1.0	0.56	3779
2.0	1.12	944
3.0	1.68	419
4.0	2.24	236
5.0	2.80	151



40°

Adjustable

2318.168-LEE-15
2318.138-LEE-15
2318.217F-LEE-15



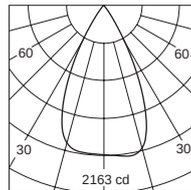
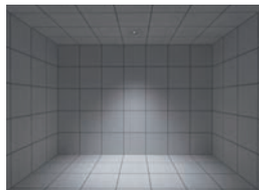
H(m)	D(m)	E(lx)
40°		
1.0	0.76	2290
2.0	1.52	572
3.0	2.29	254
4.0	3.05	143
5.0	3.81	91



50°

Adjustable

2318.168-LEE-15
2318.138-LEE-15
2318.217F-LEE-15



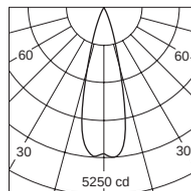
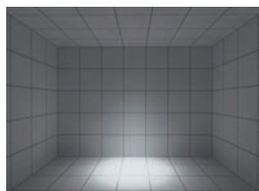
H(m)	D(m)	E(lx)
50°		
1.0	0.95	1458
2.0	1.90	364
3.0	2.85	162
4.0	3.80	91
5.0	4.75	58



30°

Adjustable

2318.168-ACOT-72
2318.138-ACOT-72
2318.217F-ACOT-72



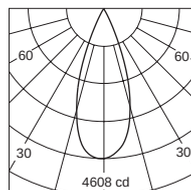
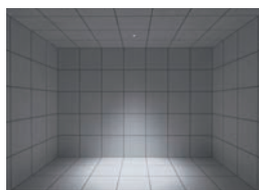
H(m)	D(m)	E(lx)
30°		
1.0	0.49	4023
2.0	0.99	1006
3.0	1.48	447
4.0	1.98	251
5.0	2.47	160



40°

Adjustable

2318.168-ACOT-72
2318.138-ACOT-72
2318.217F-ACOT-72



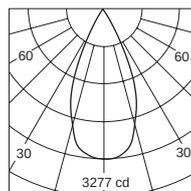
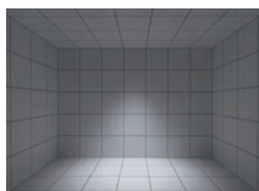
H(m)	D(m)	E(lx)
40°		
1.0	0.68	3199
2.0	1.37	799
3.0	2.05	355
4.0	2.73	199
5.0	3.42	128



46°

Adjustable

2318.168-ACOT-72
2318.138-ACOT-72
2318.217F-ACOT-72



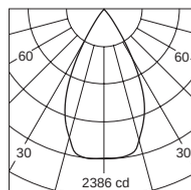
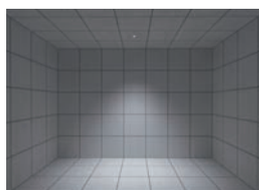
H(m)	D(m)	E(lx)
46°		
1.0	0.84	2232
2.0	1.70	557
3.0	2.54	247
4.0	3.39	139
5.0	4.24	89



55°

Adjustable

2318.168-ACOT-72
2318.138-ACOT-72
2318.217F-ACOT-72



H(m)	D(m)	E(lx)
55°		
1.0	1.01	1567
2.0	2.02	391
3.0	3.03	174
4.0	4.04	97
5.0	5.05	62

BRANKO-110 Square-Fixed-Cone

BRANKO A-110C-STF
BRANKO B-110C-STF
BRANKO B-110C-STLF



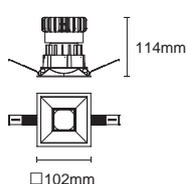
Colours

Bezel : Black White

Baffle : Black White

Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2418.116-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2418.116-LEE-15	17W	500 mA	2004 lm	-	15°/24°/36°/50° (Lens)	3000K	90+
	2418.116-LEE-15-DW	16W	450 mA	34-1507 lm	-	15°/24°/36°/50° (Lens)	1800-3000K	90+
	2418.116-ACOT-72	25W	700 mA	2873 lm	1720 lm	30°/40°/46°/55° (Lens)	3000K	90+
	2418.116-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trim-B								
	2418.113-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2418.113-LEE-15	17W	500 mA	2004lm	-	15°/24°/36°/50° (Lens)	3000K	90+
	2418.113-LEE-15-DW	16W	450 mA	34-1507 lm	-	15°/24°/36°/50° (Lens)	1800-3000K	90+
	2418.113-ACOT-72	25W	700 mA	2873 lm	1720 lm	30°/40°/46°/55° (Lens)	3000K	90+
	2418.113-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trimless								
	2418.204A-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2418.204A-LEE-15	17W	500 mA	2004lm	-	15°/24°/36°/50° (Lens)	3000K	90+
	2418.204A-LEE-15-DW	16W	450 mA	34-1507 lm	-	15°/24°/36°/50° (Lens)	1800-3000K	90+
	2418.204A-ACOT-72	25W	700 mA	2873 lm	1720 lm	30°/40°/46°/55° (Lens)	3000K	90+
	2418.204A-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+

2418.116-LEE-15A
2418.116-LEE-15
2418.116-LEE-15-DW



 Cut out : 95X95mm (Trim-A)

Dimmable

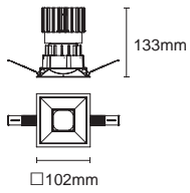


Optional Accessory



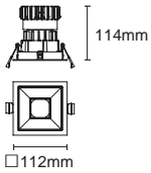
H7-1
Honeycomb louver

2418.116-ACOT-72
2418.116-ACOT-72-WCW



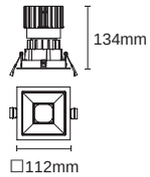
Cut out : 95X95mm (Trim-A)

2418.113-LEE-15A
2418.113-LEE-15
2418.113-LEE-15-DW



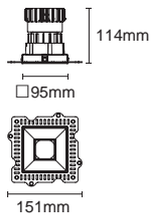
Cut out : 100X100mm (Trim-B)

2418.113-ACOT-72
2418.113-ACOT-72-WCW



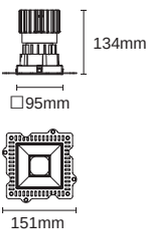
Cut out : 100X100mm (Trim-B)

2418.204A-LEE-15A
2418.204A-LEE-15
2418.204A-LEE-15-DW



Cut out : 100X100mm (Trimless)

2418.204A-ACOT-72
2418.204A-ACOT-72-WCW



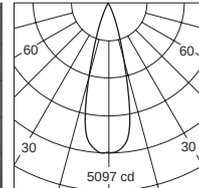
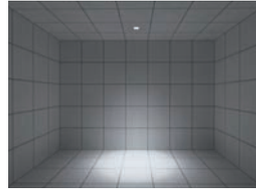
Cut out : 100X100mm (Trimless)

IES

30°

Fixed UGR<1

2418.116-ACOT-72
2418.113-ACOT-72
2418.204A-ACOT-72

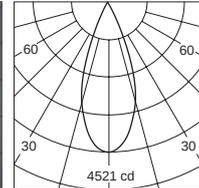
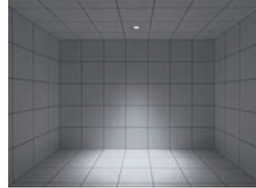


H(m)	D(m)	E(lx)
30°		
1.0	0.51	3672
2.0	1.02	918
3.0	1.53	408
4.0	2.04	229
5.0	2.54	146

40°

Fixed UGR<4

2418.116-ACOT-72
2418.113-ACOT-72
2418.204A-ACOT-72

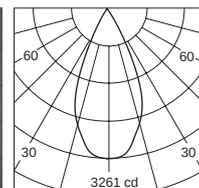
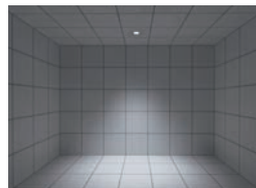


H(m)	D(m)	E(lx)
40°		
1.0	0.69	2957
2.0	1.38	739
3.0	2.07	328
4.0	2.77	184
5.0	3.46	118

46°

Fixed UGR<10

2418.116-ACOT-72
2418.113-ACOT-72
2418.204A-ACOT-72

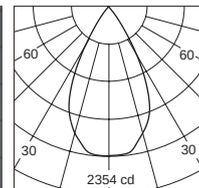
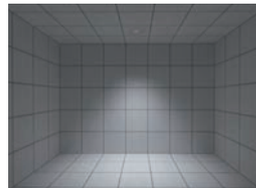


H(m)	D(m)	E(lx)
46°		
1.0	0.84	2178
2.0	1.70	544
3.0	2.55	242
4.0	3.40	136
5.0	4.24	87

55°

Fixed UGR<15

2418.116-ACOT-72
2418.113-ACOT-72
2418.204A-ACOT-72



H(m)	D(m)	E(lx)
55°		
1.0	1.02	1496
2.0	2.04	374
3.0	3.06	166
4.0	4.09	93
5.0	5.11	59

BRANKO-110 Square-Adjustable-Cone

BRANKO A-110C-STA
BRANKO B-110C-STA
BRANKO B-110C-STLA

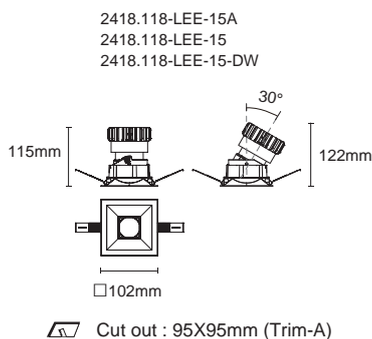


Colours

Bezel : Black White

Baffle : Black White

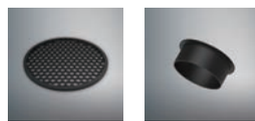
Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2418.118-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2418.118-LEE-15	17W	500 mA	2004 lm	-	15°/24°/36°/50° (Lens)	3000K	90+
	2418.118-LEE-15-DW	16W	450 mA	34-1507 lm	-	15°/24°/36°/50° (Lens)	1800-3000K	90+
	2418.118-ACOT-72	25W	700 mA	2873 lm	1688 lm	30°/40°/46°/55° (Lens)	3000K	90+
	2418.118-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trim-B								
	2418.115-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2418.115-LEE-15	17W	500 mA	2004lm	-	15°/24°/36°/50° (Lens)	3000K	90+
	2418.115-LEE-15-DW	16W	450 mA	34-1507 lm	-	15°/24°/36°/50° (Lens)	1800-3000K	90+
	2418.115-ACOT-72	25W	700 mA	2873 lm	1688 lm	30°/40°/46°/55° (Lens)	3000K	90+
	2418.115-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trimless								
	2418.206A-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2418.206A-LEE-15	17W	500 mA	2004lm	-	15°/24°/36°/50° (Lens)	3000K	90+
	2418.206A-LEE-15-DW	16W	450 mA	34-1507 lm	-	15°/24°/36°/50° (Lens)	1800-3000K	90+
	2418.206A-ACOT-72	25W	700 mA	2873 lm	1688 lm	30°/40°/46°/55° (Lens)	3000K	90+
	2418.206A-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+



Dimmable



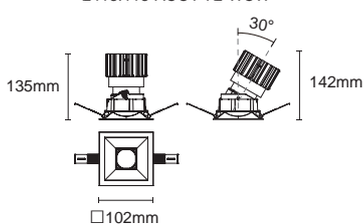
Optional Accessory



H7-1
Honeycomb louver

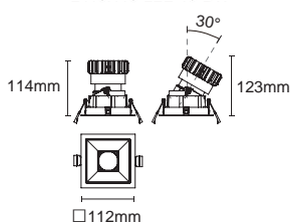
ACSN-17-BK
Snoot

2418.118-ACOT-72
2418.118-ACOT-72-WCW



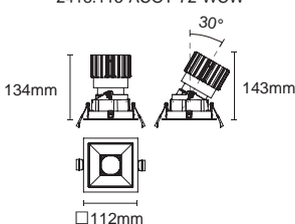
△ Cut out : 95X95mm (Trim-A)

2418.115-LEE-15A
2418.115-LEE-15
2418.115-LEE-15-DW



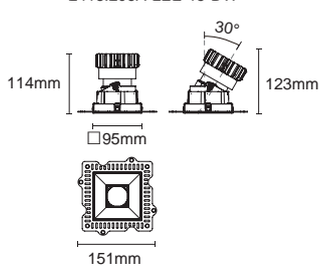
△ Cut out : 100X100mm (Trim-B)

2418.115-ACOT-72
2418.115-ACOT-72-WCW



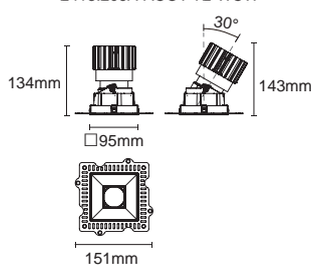
△ Cut out : 100X100mm (Trim-B)

2418.206A-LEE-15A
2418.206A-LEE-15
2418.206A-LEE-15-DW



△ Cut out : 100X100mm (Trimless)

2418.206A-ACOT-72
2418.206A-ACOT-72-WCW



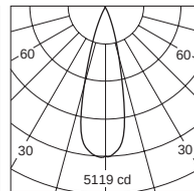
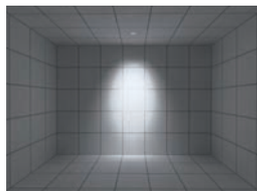
△ Cut out : 100X100mm (Trimless)



30°

Adjustable

2418.118-ACOT-72
2418.115-ACOT-72
2418.206A-ACOT-72



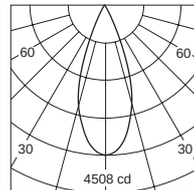
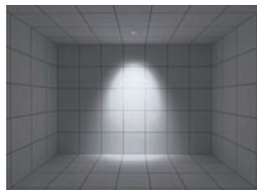
H(m)	D(m)	E(lx)
30°		
1.0	0.50	3592
2.0	1.00	898
3.0	1.51	399
4.0	2.01	224
5.0	2.51	143



40°

Adjustable

2418.118-ACOT-72
2418.115-ACOT-72
2418.206A-ACOT-72



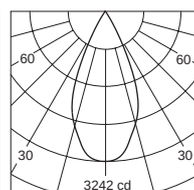
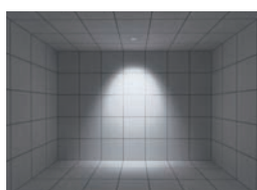
H(m)	D(m)	E(lx)
40°		
1.0	0.69	3063
2.0	1.38	765
3.0	2.07	340
4.0	2.75	191
5.0	3.44	122



46°

Adjustable

2418.118-ACOT-72
2418.115-ACOT-72
2418.206A-ACOT-72



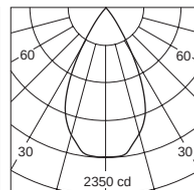
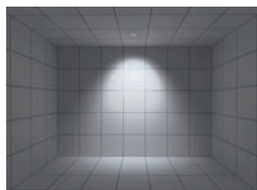
H(m)	D(m)	E(lx)
46°		
1.0	0.85	2172
2.0	1.69	543
3.0	2.54	241
4.0	3.38	135
5.0	4.23	86



55°

Adjustable

2418.118-ACOT-72
2418.115-ACOT-72
2418.206A-ACOT-72



H(m)	D(m)	E(lx)
55°		
1.0	1.01	1546
2.0	2.02	386
3.0	3.03	171
4.0	4.04	96
5.0	5.05	61

BRANKO-110 Square-Fixed-Pinhole

BRANKO A-110P-STF
BRANKO B-110P-STF
BRANKO B-110P-STLF



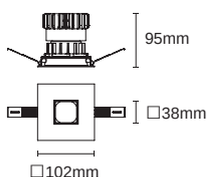
Colours

Bezel : Black White

Baffle : Black White

Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2418.117-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2418.117-LEE-15	17W	500 mA	2004 lm	-	15°/24°/36°/50° (Lens)	3000K	90+
	2418.117-LEE-15-DW	16W	450 mA	34-1507 lm	-	15°/24°/36°/50° (Lens)	1800-3000K	90+
	2418.117-ACOT-72	25W	700 mA	2873 lm	1721 lm	30°/40°/50°/60° (Lens)	3000K	90+
	2418.117-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trim-B								
	2418.114-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2418.114-LEE-15	17W	500 mA	2004lm	-	15°/24°/36°/50° (Lens)	3000K	90+
	2418.114-LEE-15-DW	16W	450 mA	34-1507 lm	-	15°/24°/36°/50° (Lens)	1800-3000K	90+
	2418.114-ACOT-72	25W	700 mA	2873 lm	1721 lm	30°/40°/50°/60° (Lens)	3000K	90+
	2418.114-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trimless								
	2418.205A-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2418.205A-LEE-15	17W	500 mA	2004lm	-	15°/24°/36°/50° (Lens)	3000K	90+
	2418.205A-LEE-15-DW	16W	450 mA	34-1507 lm	-	15°/24°/36°/50° (Lens)	1800-3000K	90+
	2418.205A-ACOT-72	25W	700 mA	2873 lm	1721 lm	30°/40°/50°/60° (Lens)	3000K	90+
	2418.205A-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+

2418.117-LEE-15A
2418.117-LEE-15
2418.117-LEE-15-DW



 Cut out : 95X95mm (Trim-A)

Dimmable

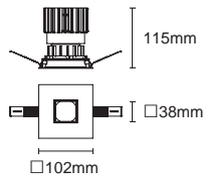


Optional Accessory



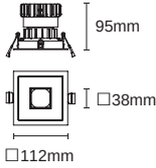
H7-1
Honeycomb louver

2418.117-ACOT-72
2418.117-ACOT-72-WCW



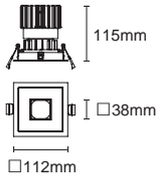
Cut out : 95X95mm (Trim-A)

2418.114-LEE-15A
2418.114-LEE-15
2418.114-LEE-15-DW



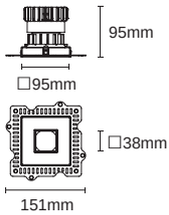
Cut out : 100X100mm (Trim-B)

2418.114-ACOT-72
2418.114-ACOT-72-WCW



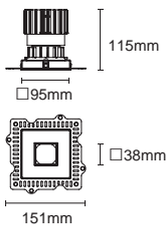
Cut out : 100X100mm (Trim-B)

2418.205A-LEE-15A
2418.205A-LEE-15
2418.205A-LEE-15-DW



Cut out : 100X100mm (Trimless)

2418.205A-ACOT-72
2418.205A-ACOT-72-WCW



Cut out : 100X100mm (Trimless)

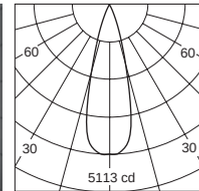
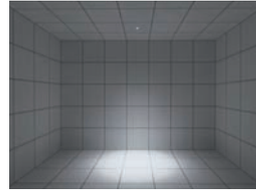
IES



30°

Fixed UGR<6

2418.117-ACOT-72
2418.114-ACOT-72
2418.205A-ACOT-72



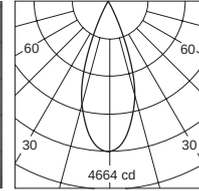
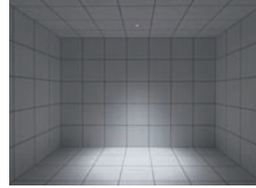
H(m)	D(m)	E(lx)
30°		
1.0	0.51	3678
2.0	1.01	919
3.0	1.52	408
4.0	2.02	229
5.0	2.53	147



40°

Fixed UGR<7

2418.117-ACOT-72
2418.114-ACOT-72
2418.205A-ACOT-72



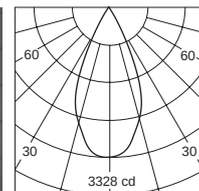
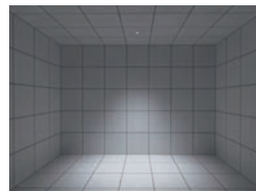
H(m)	D(m)	E(lx)
40°		
1.0	0.69	3177
2.0	1.37	794
3.0	2.06	353
4.0	2.74	198
5.0	3.43	127



46°

Fixed UGR<13

2418.117-ACOT-72
2418.114-ACOT-72
2418.205A-ACOT-72



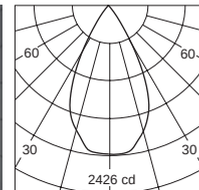
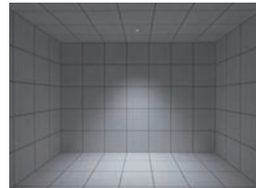
H(m)	D(m)	E(lx)
46°		
1.0	0.84	2232
2.0	1.69	558
3.0	2.53	248
4.0	3.38	139
5.0	4.22	89



55°

Fixed UGR<19

2418.117-ACOT-72
2418.114-ACOT-72
2418.205A-ACOT-72



H(m)	D(m)	E(lx)
55°		
1.0	1.00	1581
2.0	2.01	395
3.0	3.01	175
4.0	4.02	98
5.0	5.02	63

BRANKO-110 Square-Adjustable-Pinhole

BRANKO A-110P-STA
BRANKO B-110P-STA
BRANKO B-110P-STLA

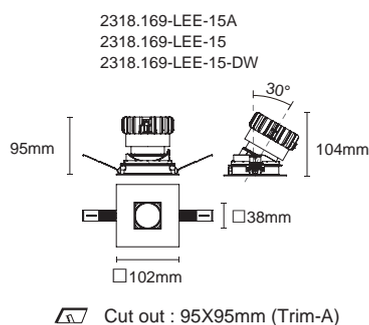


Colours

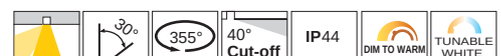
Bezel : Black White

Baffle : Black White

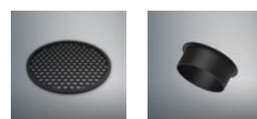
Type	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A								
	2318.169-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2318.169-LEE-15	17W	500 mA	2004 lm	1435 lm	20°/30°/40°/50° (Lens)	3000K	90+
	2318.169-LEE-15-DW	16W	450 mA	34-1507 lm	916 lm	20°/25°/37°/41° (Lens)	1800-3000K	90+
	2318.169-ACOT-72	25W	700 mA	2873 lm	1684 lm	30°/40°/46°/55° (Lens)	3000K	90+
	2318.169-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trim-B								
	2318.154-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2318.154-LEE-15	17W	500 mA	2004lm	1435 lm	20°/30°/40°/50° (Lens)	3000K	90+
	2318.154-LEE-15-DW	16W	450 mA	34-1507 lm	916 lm	20°/25°/37°/41° (Lens)	1800-3000K	90+
	2318.154-ACOT-72	25W	700 mA	2873 lm	1684 lm	30°/40°/46°/55° (Lens)	3000K	90+
	2318.154-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+
Trimless								
	2318.218A-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
	2318.218A-LEE-15	17W	500 mA	2004lm	1435 lm	20°/30°/40°/50° (Lens)	3000K	90+
	2318.218A-LEE-15-DW	16W	450 mA	34-1507 lm	916 lm	20°/25°/37°/41° (Lens)	1800-3000K	90+
	2318.218A-ACOT-72	25W	700 mA	2873 lm	1684 lm	30°/40°/46°/55° (Lens)	3000K	90+
	2318.218A-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/60° (Lens)	2700-6500K	90+



Dimmable

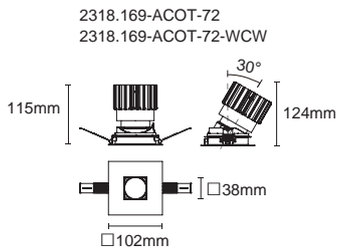


Optional Accessory

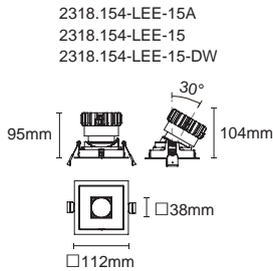


H7-1
Honeycomb louver

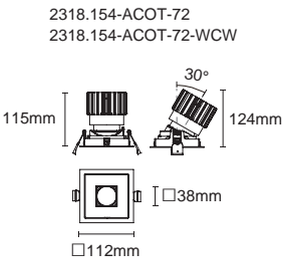
ACSN-17-BK
Snoot



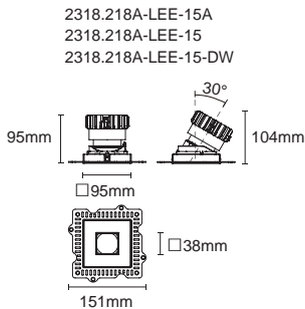
☒ Cut out : 95X95mm (Trim-A)



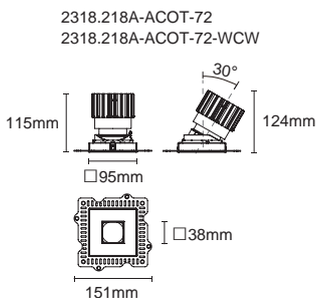
☒ Cut out : 100X100mm (Trim-B)



☒ Cut out : 100X100mm (Trim-B)



☒ Cut out : 100X100mm (Trimless)



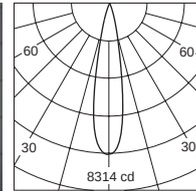
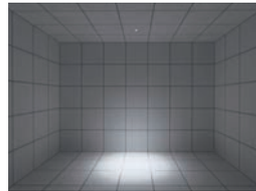
☒ Cut out : 100X100mm (Trimless)

IES



Adjustable

2318.169-LEE-15
2318.154-LEE-15
2318.218A-LEE-15

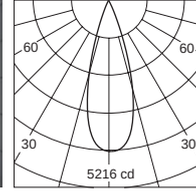
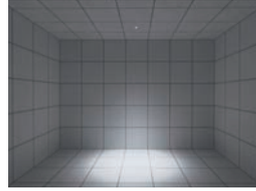


H(m)	D(m)	E(lx)
20°		
1.0	0.35	6197
2.0	0.70	1549
3.0	1.05	688
4.0	1.40	387
5.0	1.75	247



Adjustable

2318.169-LEE-15
2318.154-LEE-15
2318.218A-LEE-15

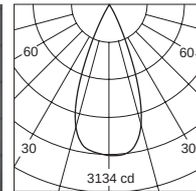
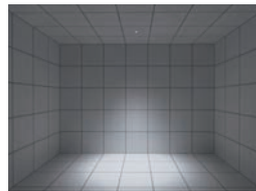


H(m)	D(m)	E(lx)
30°		
1.0	0.56	3691
2.0	1.11	922
3.0	1.67	410
4.0	2.22	230
5.0	2.79	147



Adjustable

2318.169-LEE-15
2318.154-LEE-15
2318.218A-LEE-15

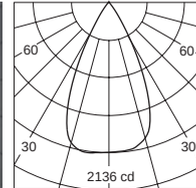
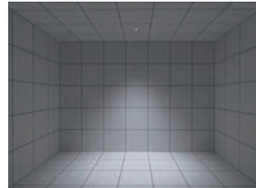


H(m)	D(m)	E(lx)
40°		
1.0	0.77	2269
2.0	1.53	567
3.0	2.30	252
4.0	3.06	141
5.0	3.83	90



Adjustable

2318.169-LEE-15
2318.154-LEE-15
2318.218A-LEE-15

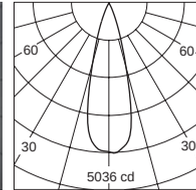
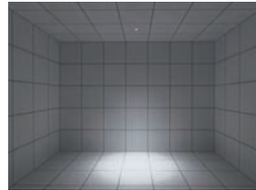


H(m)	D(m)	E(lx)
50°		
1.0	0.95	1444
2.0	1.91	360
3.0	2.86	160
4.0	3.81	90
5.0	4.76	57



Adjustable

2318.169-ACOT-72
2318.154-ACOT-72
2318.218A-ACOT-72

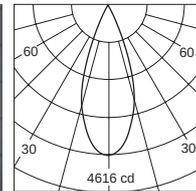
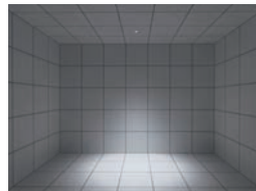


H(m)	D(m)	E(lx)
30°		
1.0	0.50	3551
2.0	1.00	887
3.0	1.50	394
4.0	2.00	221
5.0	2.50	142



Adjustable

2318.169-ACOT-72
2318.154-ACOT-72
2318.218A-ACOT-72

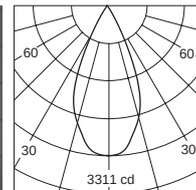
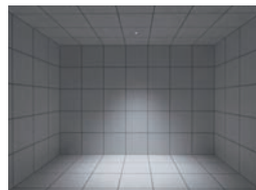


H(m)	D(m)	E(lx)
40°		
1.0	0.68	3120
2.0	1.36	780
3.0	2.04	346
4.0	2.72	195
5.0	3.40	124



Adjustable

2318.169-ACOT-72
2318.154-ACOT-72
2318.218A-ACOT-72

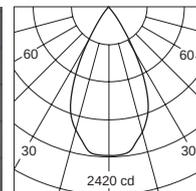
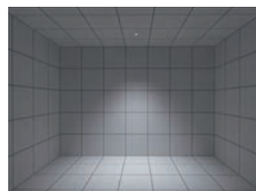


H(m)	D(m)	E(lx)
46°		
1.0	0.84	2197
2.0	1.68	549
3.0	2.53	244
4.0	3.37	137
5.0	4.21	87



Adjustable

2318.169-ACOT-72
2318.154-ACOT-72
2318.218A-ACOT-72



H(m)	D(m)	E(lx)
55°		
1.0	0.99	1554
2.0	1.97	388
3.0	2.96	172
4.0	3.95	97
5.0	4.93	62

STELLAR SERIES (EU)



STELLAR (EU)

STELLAR has an accent lighting sleeve accessory design . it can focus more on the lighting display items. It is the design based on the concept of "light engine modularization", making STELLAR series possible to be more flexible, more practical and expandable.



STELLAR

Recessed downlights



ACOT-70
ACOT-70A Narrow beam
ACOT-70-WCW Tunable white



LEE-15
LEE-15A Narrow beam
LEE-15-DW Dim to warm



ACOT-72
ACOT-72-WCW Tunable white

85
Adjustable

85
Adjustable

110
Fixed

110
Adjustable

Gimbal

Trim



Trimless





STELLAR-85 Round-Adjustable

STELLAR-85-RTA2
STELLAR-85-RTLA2



Colours

Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2218.143-ACOT-70A	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2218.143-ACOT-70	12W	350 mA	1446 lm	1122 lm	25°/35°/45°/55° (Lens)	3000K	90+
2218.143-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+
Trimless							
 2218.216F-ACOT-70A	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2218.216F-ACOT-70	12W	350 mA	1446 lm	1122 lm	25°/35°/45°/55° (Lens)	3000K	90+
2218.216F-ACOT-70	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+

Dimmable



Optional Accessory



ACSG-4
Striped glass



ACHO-5
Honeycomb louver



ACDS-4
Diffusion sheet



ACWG-5
Woven glass



ACSN-17
Snoot



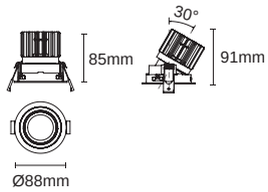
ACOT-103
MR16 Accessory kits



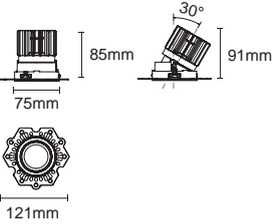
ACOT-104
GU10 Accessory kits



PK-0250
MR16&GU10 Accessory



Ⓜ Cut out : 80mm (Trim)



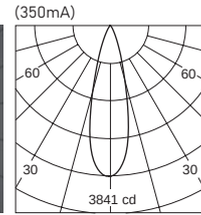
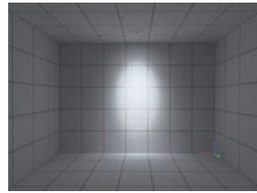
Ⓜ Cut out : 80mm (Trimless)

IES

 **25°**

Adjustable

2218.143-ACOT-70
2218.216F-ACOT-70

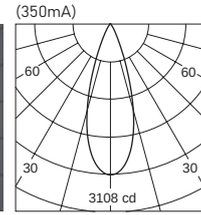
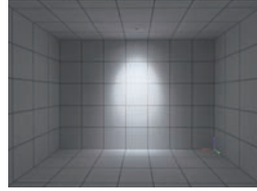


H(m)	D(m)	E(lx)
25°		
1.0	0.48	3840
2.0	0.96	960
3.0	1.43	426
4.0	1.91	240
5.0	2.39	153

 **35°**

Adjustable

2218.143-ACOT-70
2218.216F-ACOT-70

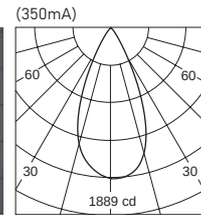
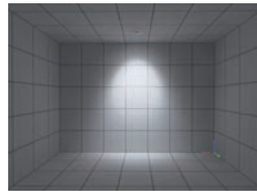


H(m)	D(m)	E(lx)
35°		
1.0	0.60	3107
2.0	1.19	776
3.0	1.79	345
4.0	2.39	194
5.0	3.98	124

 **45°**

Adjustable

2218.143-ACOT-70
2218.216F-ACOT-70

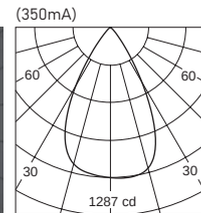
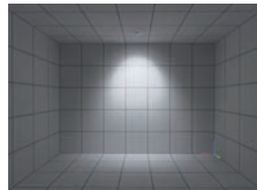


H(m)	D(m)	E(lx)
45°		
1.0	0.85	1887
2.0	1.70	471
3.0	2.55	209
4.0	3.40	117
5.0	4.25	75

 **55°**

Adjustable

2218.143-ACOT-70
2218.216F-ACOT-70



H(m)	D(m)	E(lx)
55°		
1.0	1.09	1281
2.0	2.18	320
3.0	3.27	142
4.0	4.36	80
5.0	5.45	51

STELLAR-85 Round-Adjustable

STELLAR-85-RTAS2
STELLAR-85-RTLAS2



Colours

Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2218.144-ACOT-70A	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2218.144-ACOT-70	12W	350 mA	1446 lm	1122 lm	25°/30°/45°/55° (Lens)	3000K	90+
2218.144-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/30°/45°/55° (Lens)	3000K	90+
Trimless							
 2218.217F-ACOT-70A	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2218.217F-ACOT-70	12W	350 mA	1446 lm	1122 lm	25°/35°/45°/55° (Lens)	3000K	90+
2218.217F-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	3000K	90+

Dimmable



Optional Accessory



ACSG-4
Striped glass



ACHO-5
Honeycomb louver



ACDS-4
Diffusion sheet



ACWG-5
Woven glass



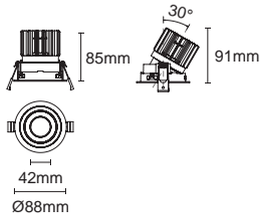
ACOT-103
MR16 Accessory kits



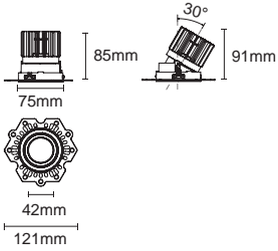
ACOT-104
GU10 Accessory kits



PK-0250
MR16&GU10 Accessory



Ⓢ Cut out : 80mm (Trim)



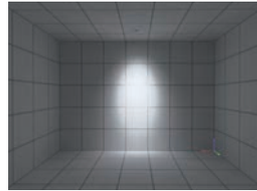
Ⓢ Cut out : 80mm (Trimless)

IES

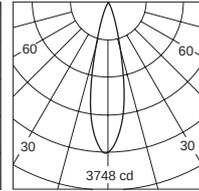
 25°

Adjustable

2218.144-ACOT-70
2218.217F-ACOT-70



(350mA)

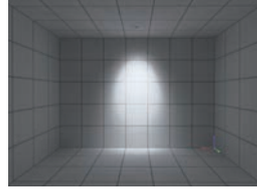


H(m)	D(m)	E(lx)
25°		
1.0	0.42	3766
2.0	0.85	941
3.0	1.27	418
4.0	1.70	235
5.0	2.12	150

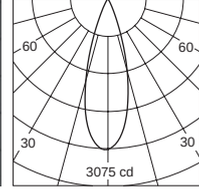
 30°

Adjustable

2218.144-ACOT-70
2218.217F-ACOT-70



(350mA)

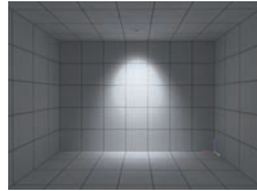


H(m)	D(m)	E(lx)
30°		
1.0	0.55	3078
2.0	1.11	769
3.0	1.66	342
4.0	2.21	192
5.0	2.77	123

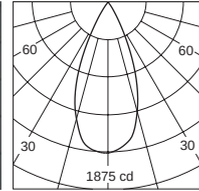
 45°

Adjustable

2218.144-ACOT-70
2218.217F-ACOT-70



(350mA)

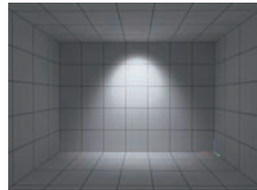


H(m)	D(m)	E(lx)
45°		
1.0	0.80	1874
2.0	1.61	468
3.0	2.41	208
4.0	3.21	117
5.0	4.02	74

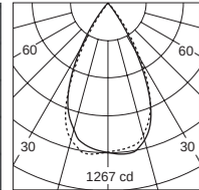
 55°

Adjustable

2218.144-ACOT-70
2218.217F-ACOT-70



(350mA)



H(m)	D(m)	E(lx)
55°		
1.0	1.03	1247
2.0	2.07	311
3.0	3.10	138
4.0	4.13	77
5.0	5.16	49

STELLAR-110 Round-Adjustable

STELLAR110-RTA
STELLAR110-RTLA



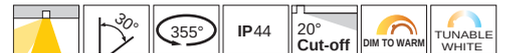
Colours

Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2118.192-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
2118.192-LEE-15	17W	500 mA	2004 lm	1580 lm	20°/30°/45°/55° (Lens)	3000K	90+
2118.192-LEE-15-DW	16W	450 mA	34-1507 lm	1210 lm	20°/25°/40°/50° (Lens)	1800-3000K	90+
2118.192-ACOT-72	25W	700 mA	2873 lm	2394 lm	30°/40°/50°/55° (Lens)	3000K	90+
2118.192-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/55° (Lens)	2700-6500K	90+
Trimless							
2118.668F-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
2118.668F-LEE-15	17W	500 mA	2004 lm	1580 lm	20°/30°/45°/55° (Lens)	3000K	90+
2118.668F-LEE-15-DW	16W	450 mA	34-1507 lm	1210 lm	20°/25°/40°/50° (Lens)	1800-3000K	90+
2118.668F-ACOT-72	25W	700 mA	2873 lm	2394 lm	30°/40°/50°/55° (Lens)	3000K	90+
2118.668F-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/55° (Lens)	2700-6500K	90+

Dimmable



Optional Accessory



SG7-1
Striped glass



H7-1
Honeycomb louver



DS7-1
Diffusion sheet



WG7-1
Woven glass



ACSN-17
Snoot



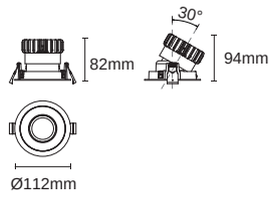
ACOT-82
MR16 Accessory kits



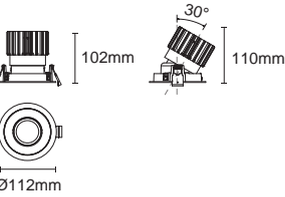
ACOT-83
GU10 Accessory kits



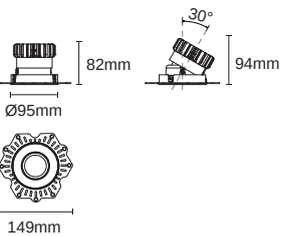
PJ-0079
MR16&GU10 Accessory



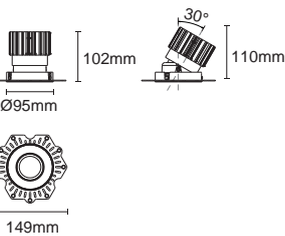
Ⓢ Cut out : 100mm (Trim)



Ⓢ Cut out : 100mm (Trim)



Ⓢ Cut out : 100mm (Trimless)



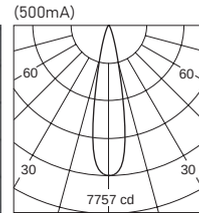
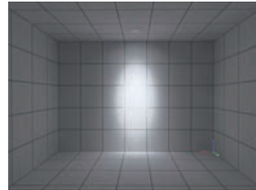
Ⓢ Cut out : 100mm (Trimless)

IES



Adjustable

2118.192-LEE-15
2118.668F-LEE15

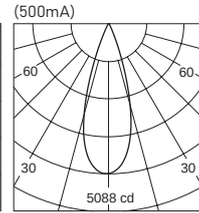
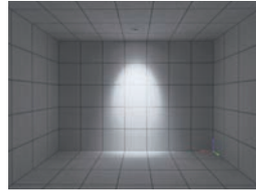


H(m)	D(m)	E(lx)
20°		
1.0	0.38	7765
2.0	0.76	1941
3.0	1.14	862
4.0	1.52	485
5.0	1.90	310



Adjustable

2118.192-LEE-15
2118.668F-LEE15

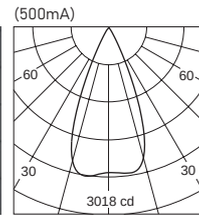
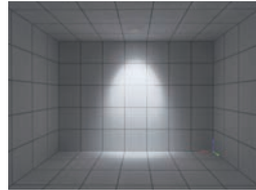


H(m)	D(m)	E(lx)
30°		
1.0	0.58	5085
2.0	1.17	1271
3.0	1.75	565
4.0	2.34	317
5.0	2.92	203



Adjustable

2118.192-LEE-15
2118.668F-LEE15

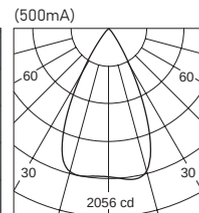
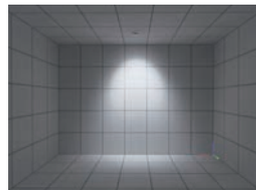


H(m)	D(m)	E(lx)
45°		
1.0	0.81	2926
2.0	1.62	731
3.0	2.43	325
4.0	3.24	182
5.0	4.05	117



Adjustable

2118.192-LEE-15
2118.668F-LEE15

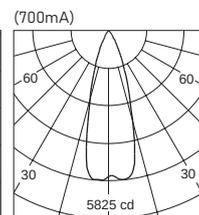
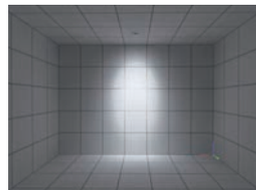


H(m)	D(m)	E(lx)
55°		
1.0	1.00	1987
2.0	2.01	496
3.0	3.01	220
4.0	4.02	124
5.0	5.02	79



Adjustable

2118.192-ACOT-72
2118.668F-ACOT-72

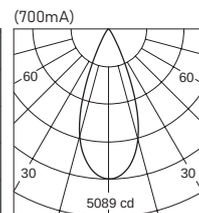
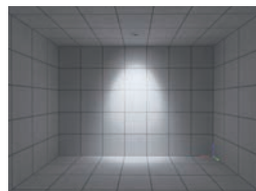


H(m)	D(m)	E(lx)
30°		
1.0	0.56	5741
2.0	1.12	1435
3.0	1.68	637
4.0	2.24	358
5.0	2.80	229



Adjustable

2118.192-ACOT-72
2118.668F-ACOT-72

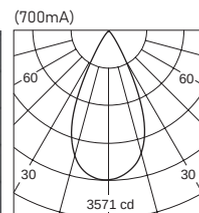
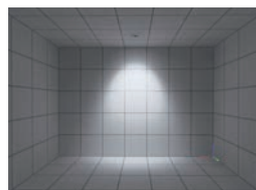


H(m)	D(m)	E(lx)
40°		
1.0	0.74	5089
2.0	1.48	1272
3.0	2.22	565
4.0	2.96	318
5.0	3.70	203



Adjustable

2118.192-ACOT-72
2118.668F-ACOT-72

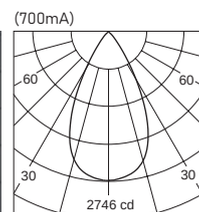
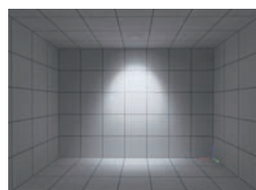


H(m)	D(m)	E(lx)
50°		
1.0	0.95	3567
2.0	1.89	891
3.0	2.84	396
4.0	3.79	222
5.0	4.73	142



Adjustable

2118.192-ACOT-72
2118.668F-ACOT-72



H(m)	D(m)	E(lx)
55°		
1.0	1.00	2771
2.0	2.01	692
3.0	3.01	307
4.0	4.02	173
5.0	5.02	110

STELLAR-110 Round-Adjustable

STELLAR110-RTAS
STELLAR110-RTLAS



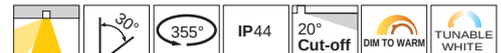
Colours

Bezel: Black White

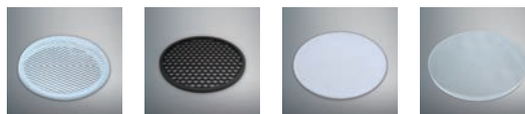
Baffle: Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2118.193-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
2118.193-LEE-15	17W	500 mA	2004 lm	1516 lm	20°/30°/45°/55° (Lens)	3000K	90+
2118.193-LEE-15-DW	16W	450 mA	34-1507 lm	1054 lm	20°/25°/40°/50° (Lens)	1800-3000K	90+
 2118.193-ACOT-72	25W	700 mA	2873 lm	2118 lm	30°/40°/50°/55° (Lens)	3000K	90+
2118.193-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/55° (Lens)	2700-6500K	90+
Trimless							
 2118.669F-LEE-15A	13W	350 mA	1182 lm	-	10° (Lens)	3000K	90+
2118.669F-LEE-15	17W	500 mA	2004 lm	1516 lm	20°/30°/45°/55° (Lens)	3000K	90+
2118.669F-LEE-15-DW	16W	450 mA	34-1507 lm	1054 lm	20°/25°/40°/50° (Lens)	1800-3000K	90+
 2118.669F-ACOT-72	25W	700 mA	2873 lm	2118 lm	30°/40°/50°/55° (Lens)	3000K	90+
2118.669F-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	30°/40°/50°/55° (Lens)	2700-6500K	90+

Dimmable



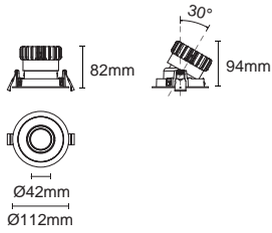
Optional Accessory



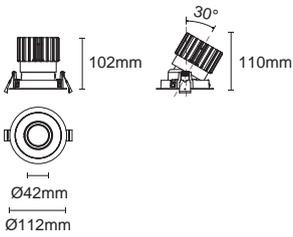
SG7-1 Striped glass H7-1 Honeycomb louver DS7-1 Diffusion sheet WG7-1 Woven glass



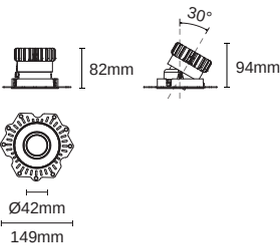
ACOT-82 MR16 Accessory kits ACOT-83 GU10 Accessory kits PJ-0079 MR16&GU10 Accessory



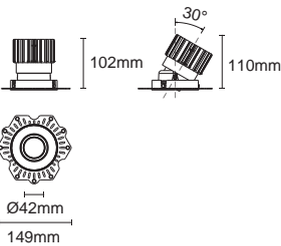
Cut out : 100mm (Trim)



Cut out : 100mm (Trim)



Cut out : 100mm (Trimless)



Cut out : 100mm (Trimless)

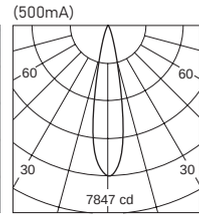
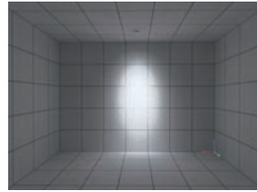
IES



20°

Adjustable

2118.193-LEE-15
2118.669F-LEE15



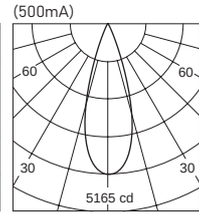
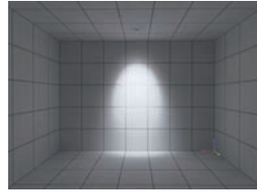
H(m)	D(m)	E(lx)
20°		
1.0	0.67	7843
2.0	0.73	1961
3.0	1.10	871
4.0	1.46	490
5.0	1.83	313



30°

Adjustable

2118.193-LEE-15
2118.669F-LEE15



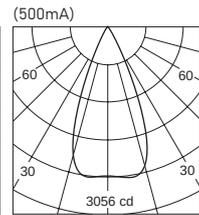
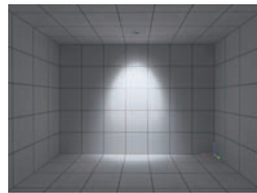
H(m)	D(m)	E(lx)
30°		
1.0	0.58	5165
2.0	1.16	1291
3.0	1.75	573
4.0	2.33	322
5.0	2.91	206



45°

Adjustable

2118.193-LEE-15
2118.669F-LEE15



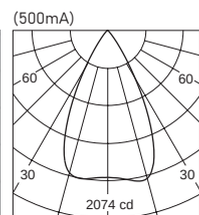
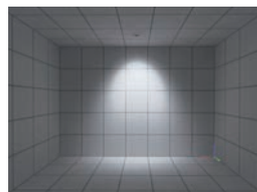
H(m)	D(m)	E(lx)
45°		
1.0	0.79	2977
2.0	1.59	744
3.0	2.38	330
4.0	3.17	186
5.0	3.97	119



55°

Adjustable

2118.193-LEE-15
2118.669F-LEE15



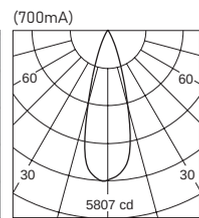
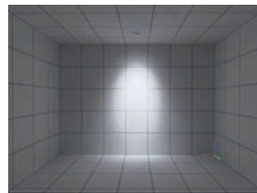
H(m)	D(m)	E(lx)
55°		
1.0	0.99	1953
2.0	1.98	488
3.0	2.97	217
4.0	3.96	122
5.0	4.95	78



30°

Adjustable

2118.193-ACOT-72
2118.669F-ACOT-72



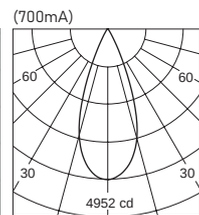
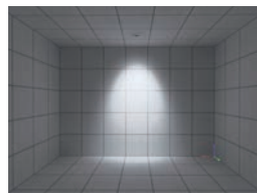
H(m)	D(m)	E(lx)
30°		
1.0	0.53	5826
2.0	1.07	1457
3.0	1.60	647
4.0	2.14	364
5.0	2.67	233



40°

Adjustable

2118.193-ACOT-72
2118.669F-ACOT-72



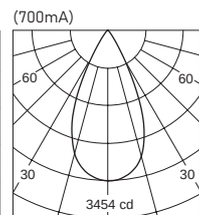
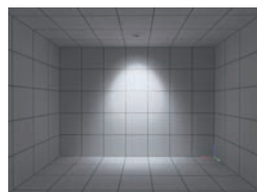
H(m)	D(m)	E(lx)
40°		
1.0	0.72	4956
2.0	1.43	1239
3.0	2.15	550
4.0	2.87	309
5.0	3.58	198



50°

Adjustable

2118.193-ACOT-72
2118.669F-ACOT-72



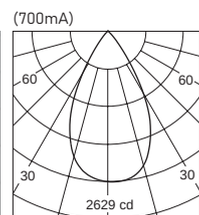
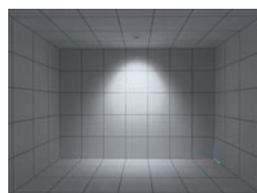
H(m)	D(m)	E(lx)
50°		
1.0	0.90	3453
2.0	1.81	863
3.0	2.71	383
4.0	3.61	215
5.0	4.52	138



55°

Adjustable

2118.193-ACOT-72
2118.669F-ACOT-72



H(m)	D(m)	E(lx)
55°		
1.0	1.05	2616
2.0	2.10	654
3.0	3.15	290
4.0	4.21	163
5.0	5.26	104

FARFALLA SERIES (EU)

With the high-performance optical elements and elegant round downlight, the FARFALLA series is impressive for its simplicity and flexibility. Supply by changeable collars; FARFALLA elements in various colors can create an excellent atmosphere.

The FARFALLA series not only provides a comfortable illumination experience but also a stylish decoration for the interior. The space transforms with either subtle or dramatic contrasts.



Color available

● Black ● White

Custom collar colours:

● Brass ● Copper ● Satin Nickel

(MOQ is required for custom colours)



Brass



Copper



Satin Nickel



White



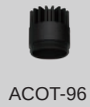
Black

RECESSED/ SURFACE All In One

With the ingenious mechanics, FARFALLA achieves to ensure the display effect is highlighted can produce a smooth and mild atmosphere from top to bottom. FARFALLA could adjust the application depend on different environment, it could be surface downlight if you add the collar and recessed without collar, customized color of collar is also available, high efficiency low glare and a comfortable visual experience can be precisely created.

FARFALLA

Recessed downlights



ACOT-96



ACOT-97
LEE-18 Narrow beam
ACOT-97-DW Dim to warm
ACOT-97-WCW Tunable white



ACOT-70
ACOT-70A Narrow beam
ACOT-70-WCW Tunable white

50
Fixed

85
Fixed

Round

Trim-A

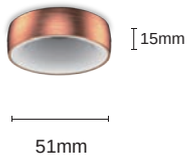


51mm



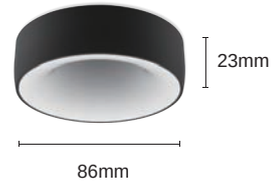
86mm

Trim-B



51mm

15mm



86mm

23mm

Trim-C

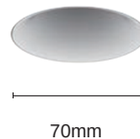


70mm

Trimless



51mm



70mm



LEE-15
LEE-15A Narrow beam
LEE-15-DW Dim to warm



ACOT-72
ACOT-72-WCW Tunable white

110
Fixed

Round

Trim-A



112mm

Trim-B



26mm

112mm

Trim-C

Trimless



90mm



112mm





FARFALLA-50 Round-Fixed

FARFALLA 50-RTF
FARFALLA 50-RTL



Colours

Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A							
 2318.203-ACOT-96	7W	350 mA	656 lm	537 lm	20°/25°/40°/50° (Lens)	3000K	90+
 2318.203-LEE-18	10W	800 mA	774 lm	533 lm	12° (Lens)	3000K	90+
2318.203-ACOT-97	10W	250 mA	913 lm	758 lm	20°/25°/40°/50° (Lens)	3000K	90+
2318.203-ACOT-97-DW	10W	250 mA	14-611 lm	-	20°/25°/40°/50° (Lens)	1800-3000K	90+
2318.203-ACOT-97-WCW	10W	250 mA	740-951 lm	-	20°/25°/40°/50° (Lens)	2700-6500K	90+
Trimless							
 2318.203F-ACOT-96	7W	350 mA	656 lm	538 lm	20°/25°/40°/50° (Lens)	3000K	90+
 2318.203F-LEE-18	10W	800 mA	774 lm	533 lm	12° (Lens)	3000K	90+
2318.203F-ACOT-97	10W	250 mA	913 lm	758 lm	20°/25°/40°/50° (Lens)	3000K	90+
2318.203F-ACOT-97-DW	10W	250 mA	14-611 lm	-	20°/25°/40°/50° (Lens)	1800-3000K	90+
2318.203F-ACOT-97-WCW	10W	250 mA	740-951 lm	-	20°/25°/40°/50° (Lens)	2700-6500K	90+

Dimmable



Optional Accessory



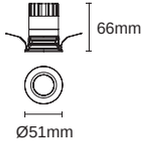
ACHO-18
honeycomb louver
+PC sheet



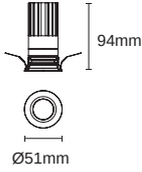
SG-002
Striped Glass



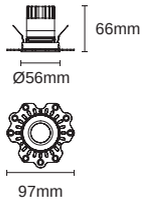
FA50-COLLAR
Collar



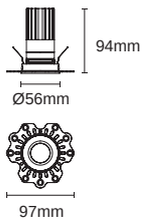
Ⓜ Cut out : 45mm (Trim-A)



Ⓜ Cut out : 45mm (Trim-A)



Ⓜ Cut out : 60mm (Trimless)

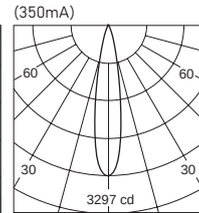
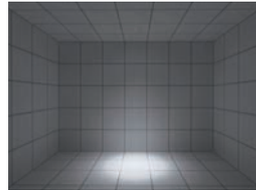


Ⓜ Cut out : 60mm (Trimless)

IES



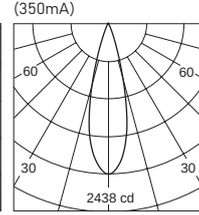
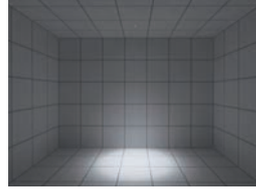
Fixed UGR<17
2318.203-ACOT-96
2318.203F-ACOT-96



H(m)	D(m)	E(lx)
20°		
1.0	0.33	2293
2.0	0.66	573
3.0	0.99	254
4.0	1.32	143
5.0	1.65	91



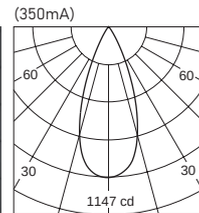
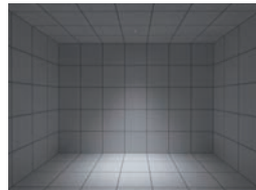
Fixed UGR<14
2318.203-ACOT-96
2318.203F-ACOT-96



H(m)	D(m)	E(lx)
25°		
1.0	0.47	1688
2.0	0.94	422
3.0	1.41	187
4.0	1.88	105
5.0	2.35	67



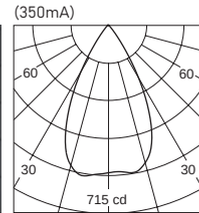
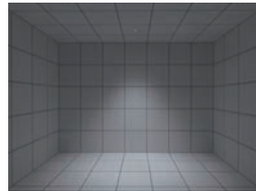
Fixed UGR<19
2318.203-ACOT-96
2318.203F-ACOT-96



H(m)	D(m)	E(lx)
40°		
1.0	0.72	782
2.0	1.43	195
3.0	2.15	86
4.0	2.87	48
5.0	3.59	31



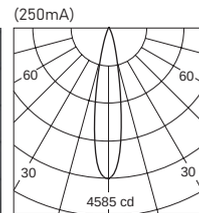
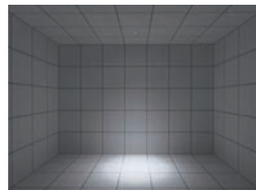
Fixed UGR<23
2318.203-ACOT-96
2318.203F-ACOT-96



H(m)	D(m)	E(lx)
50°		
1.0	1.03	444
2.0	2.07	111
3.0	3.10	49
4.0	4.14	27
5.0	5.17	17



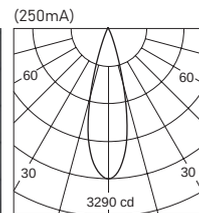
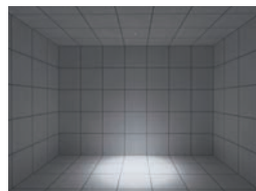
Fixed UGR<17
2318.203-ACOT-97
2318.203F-ACOT-97



H(m)	D(m)	E(lx)
20°		
1.0	0.34	3232
2.0	0.68	808
3.0	1.02	359
4.0	1.35	202
5.0	1.69	129



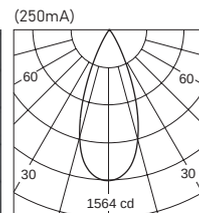
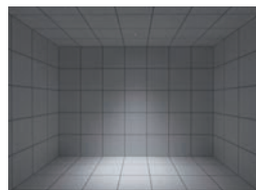
Fixed UGR<15
2318.203-ACOT-97
2318.203F-ACOT-97



H(m)	D(m)	E(lx)
25°		
1.0	0.49	2315
2.0	0.97	578
3.0	1.46	257
4.0	1.95	144
5.0	2.44	92



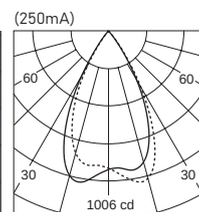
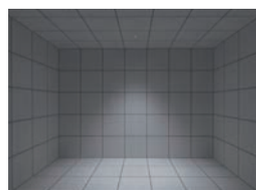
Fixed UGR<19
2318.203-ACOT-97
2318.203F-ACOT-97



H(m)	D(m)	E(lx)
40°		
1.0	0.73	1033
2.0	1.46	258
3.0	2.20	114
4.0	2.93	64
5.0	3.66	41



Fixed UGR<23
2318.203-ACOT-97
2318.203F-ACOT-97



H(m)	D(m)	E(lx)
50°		
1.0	1.00	651
2.0	2.01	162
3.0	3.02	72
4.0	4.03	20
5.0	5.03	26

FARFALLA-85 Round-Fixed

FARFALLA 85-RTF
FARFALLA 85-RTL

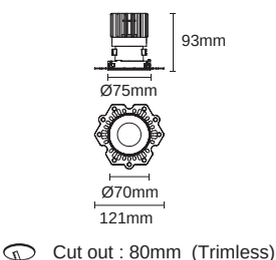
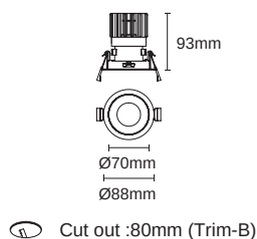
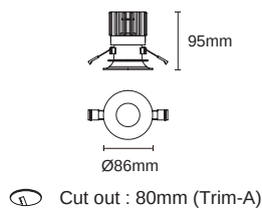


Colours

Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A							
 2418.209-ACOT-70A	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2418.209-ACOT-70	12W	350 mA	1446 lm	-	25°/35°/45°/55° (Lens)	3000K	90+
2418.209-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+
Trim-B							
 2418.130-ACOT-70A	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2418.130-ACOT-70	12W	350 mA	1446 lm	-	25°/35°/45°/55° (Lens)	3000K	90+
2418.130-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+
Trimless							
 2418.210F-ACOT-70A	10W	800 mA	774 lm	-	15° (Lens)	3000K	90+
2418.210F-ACOT-70	12W	350 mA	1446 lm	-	25°/35°/45°/55° (Lens)	3000K	90+
2418.210F-ACOT-70-WCW	13W	350 mA	1143-1356 lm	-	25°/35°/45°/55° (Lens)	2700-6500K	90+



Dimmable



Optional Accessory



ACSG-4 Striped glass ACHO-5 Honeycomb louver ACDS-4 Diffusion sheet ACWG-5 Woven glass ACOT-34 Collar (for Trim-A)



ACOT-103 MR16 Accessory kits ACOT-104 GU10 Accessory kits PK-0250 MR16&GU10 Accessory



FARFALLA-110 Round-Fixed

FARFALLA 110-RTF
FARFALLA 110-RTLF



Colours

Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim-A							
2318.223-LEE-15	17W	500 mA	2004 lm	1599 lm	20°/30°/45°/55° (Lens)	3000K	90+
2318.223-LEE-15-DW	16W	450 mA	34-1507 lm	1109 lm	20°/25°/40°/50° (Lens)	1800-3000K	90+
2318.223-ACOT-72	25W	700 mA	2873 lm	-	15°/24°/36°/50° (Lens)	3000K	90+
2318.223-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+
Trimless							
2318.223F-LEE-15	17W	500 mA	2004 lm	1599 lm	20°/30°/45°/55° (Lens)	3000K	90+
2318.223F-LEE-15-DW	16W	450 mA	34-1507 lm	1109 lm	20°/25°/40°/50° (Lens)	1800-3000K	90+
2318.223F-ACOT-72	25W	700 mA	2873 lm	-	15°/24°/36°/50° (Lens)	3000K	90+
2318.223F-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+
Trimless-B							
2318.224F-LEE-15	17W	500 mA	2004 lm	1599 lm	20°/30°/45°/55° (Lens)	3000K	90+
2318.224F-LEE-15-DW	16W	450 mA	34-1507 lm	1109 lm	20°/25°/40°/50° (Lens)	1800-3000K	90+
2318.224F-ACOT-72	25W	700 mA	2873 lm	-	15°/24°/36°/50° (Lens)	3000K	90+
2318.224F-ACOT-72-WCW	22W	600 mA	2086-2304 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+

Dimmable



Optional Accessory



SG7-1
Striped glass



H7-1
Honeycomb louver



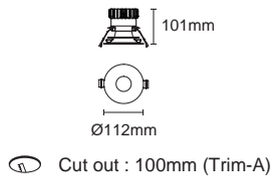
DS7-1
Diffusion sheet



WG7-1
Woven glass

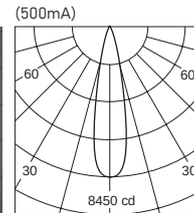
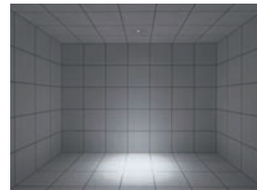


FA110-COLLAR
Collar (for Trim-A)

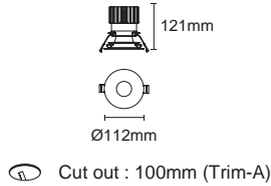


Fixed UGR<6

2318.223-LEE-15
2318.223F-LEE-15
2318.224F-LEE-15

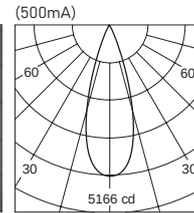
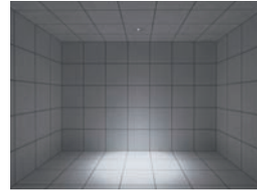


H(m)	D(m)	E(lx)
20°		
1.0	0.38	6307
2.0	0.76	1577
3.0	1.14	700
4.0	1.52	394
5.0	1.90	252

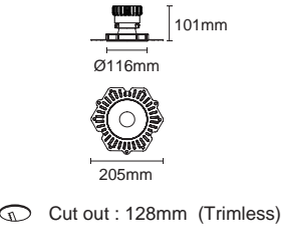


Fixed UGR<5

2318.223-LEE-15
2318.223F-LEE-15
2318.224F-LEE-15

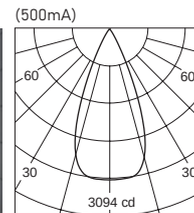
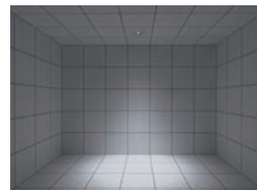


H(m)	D(m)	E(lx)
30°		
1.0	0.59	3589
2.0	1.17	897
3.0	1.76	398
4.0	2.34	224
5.0	2.93	143

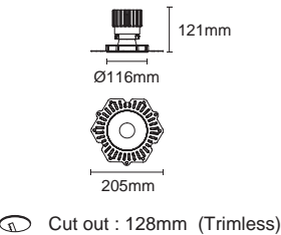


Fixed UGR<8

2318.223-LEE-15
2318.223F-LEE-15
2318.224F-LEE-15

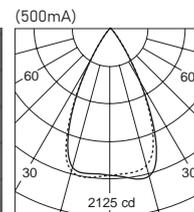
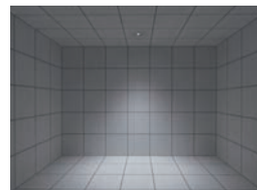


H(m)	D(m)	E(lx)
45°		
1.0	0.72	2229
2.0	1.43	557
3.0	2.15	247
4.0	2.87	139
5.0	3.59	89

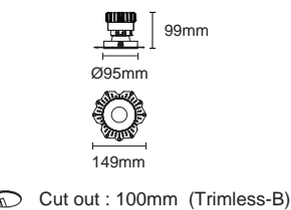


Fixed UGR<12

2318.223-LEE-15
2318.223F-LEE-15
2318.224F-LEE-15

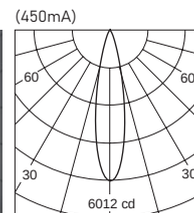
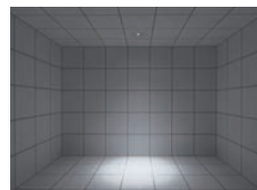


H(m)	D(m)	E(lx)
55°		
1.0	1.00	1438
2.0	2.01	359
3.0	3.01	159
4.0	4.01	89
5.0	5.01	57

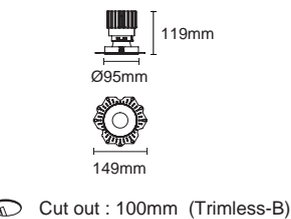


Fixed UGR<7

2318.223-LEE-15-DW
2318.223F-LEE-15-DW
2318.224F-LEE-15-DW

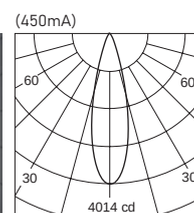
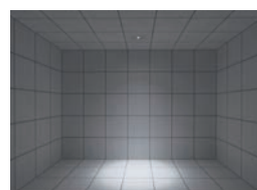


H(m)	D(m)	E(lx)
20°		
1.0	0.37	4113
2.0	0.73	1028
3.0	1.10	457
4.0	1.46	257
5.0	1.83	164



Fixed UGR<10

2318.223-LEE-15-DW
2318.223F-LEE-15-DW
2318.224F-LEE-15-DW

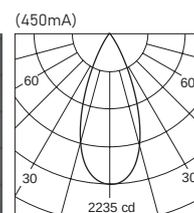
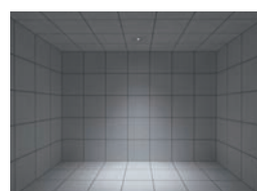


H(m)	D(m)	E(lx)
25°		
1.0	0.47	2726
2.0	0.94	681
3.0	1.41	302
4.0	1.88	170
5.0	2.35	109



Fixed UGR<10

2318.223-LEE-15-DW
2318.223F-LEE-15-DW
2318.224F-LEE-15-DW

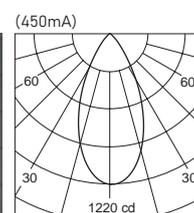
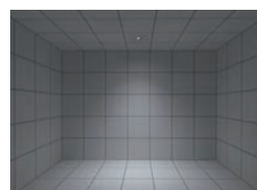


H(m)	D(m)	E(lx)
40°		
1.0	0.74	1487
2.0	1.47	371
3.0	2.21	165
4.0	2.94	92
5.0	3.68	59



Fixed UGR<15

2318.223-LEE-15-DW
2318.223F-LEE-15-DW
2318.224F-LEE-15-DW



H(m)	D(m)	E(lx)
50°		
1.0	0.87	782
2.0	1.78	195
3.0	2.66	86
4.0	3.55	48
5.0	4.44	31

AMAFI-85V SERIES (EU)



AMAFI-85V (EU)

Continued with its great reputation of low glare and noble style, AMAFI-85V evolved to be a diverse and pleasing luminaire, to promote on-site flexibility while enhancing excellent luminous efficacy, optimal visual comfort, and non-illumination leaking structure design.

Due to selectable light engines, it allows controlling the optical performance. This fixture is emitted exactly where you need it. Designed with a tool-free structure, it reduces the cost and time in operation and maintenance. The AMAFI-85V series not only available for COB LED, but also available for MR16 and GU10 to extend the capability along with multiple lighting tools, AMAFI-85V is ideally for most spaces.

AMAFI-85V supplies two types of the rim, trim and trimless, for choice. As fixtures already designed modulization structure for diversity applications; fixed, adjustable, wallwash, can replace one another without reconstruction.

Not only fixtures but also baffle does same function tool-free, let AMAFI-85V series can meet different requirements; such as, hotel, high-end store, department store, residential, restaurant, art gallery, and museum, etc.





LEE-21
6° Ultra narrow beam
10W Heatsink



LEE-16
14W Heatsink



LEE-21-WCW
Tunable White
9W Heatsink



LEE-21-DW
Dim to warm
12W Heatsink



ACOT-37
18W Heatsink



5ZZA
MR16
IP20



5ZZB
GU10
IP20

* MR16 and GU10 are not suitable for Trimless

Exchangeable light engine
CRI 90
2700 or 3000 or 4000 Kelvin
Aluminum die cast



Lens
For LEE-16 or ACOT-37
ACOT-76-15R
ACOT-76-24R
ACOT-76-36R
ACOT-76-50R

For LEE-21-WCW or LEE-21-DW
ACOE-1 (13R)
ACOE-3 (31R)



Accessories
SG7-1 Striped glass
WG7-1 Woven glass
DS7-1 Diffusion sheet
H7-1 Honeycomb louver



Round or Square
Trim or Trimless



RT-15-001



RTL-A1E



ST-AM85V-1



STL-15-001



ST-AM85V-2



ST-AM85V-3



Round & Square
Baffles (Plastic)



ACOT-40
Fixed



ACOT-38
Adjustable



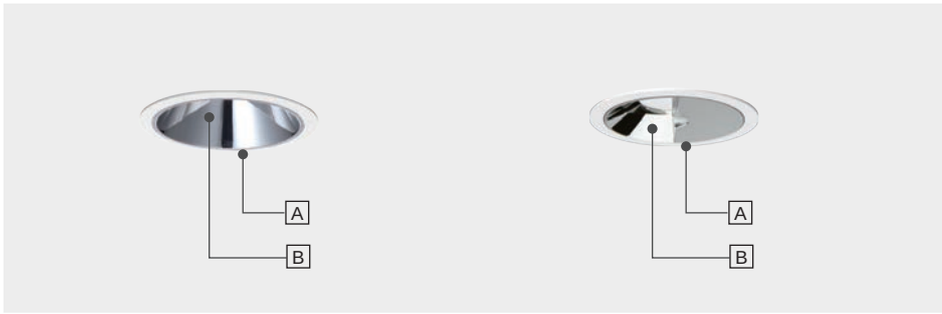
ACOT-42
Fixed



ACOT-39
Adjustable

AMAFI-85V (EU)

Color available



Fixed / Adjustable

- A
- Black
 - White
- B
- Black
 - White
 - Chrome

Wallwash

- A
- Black
 - White
- B
- Black
 - White
 - Chrome

Custom baffle colour:

- Matt chrome
 - Champagne
 - Mirror black
 - Piano black
- (MOQ is required for custom colours)



With more options to the accessories, AMAFI-85V adds more flexibility and freedom for the lighting designer. Honeycomb reduces glare; strip glass creates oval distribution; diffusion sheet & woven glass soften and even spread the light.



One becomes three

As designed in the tool-free same light engine, this series allows users can easily change into three types of functions; fixed, adjustable, and wallwash.

Easy installation





Advantage of light with narrow beam

The narrower the angle, the better the condensing effect. As the beam is more focused, it maintains its intensity over greater distances, allowing the light to travel further. It helps to effectively reduce the overflow of light, make the light spot slender and clean, and achieve an excellent focused lighting effect. It is suitable for where the application needs narrow beam lights, such as artworks, indoor landscapes, museums, galleries, and showcases.



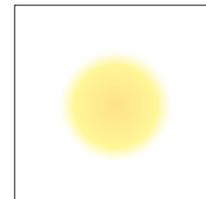
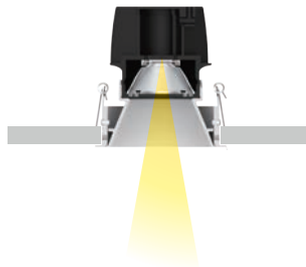
Ultra narrow beam



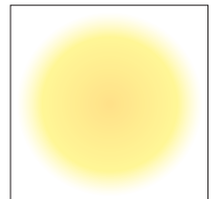
Standard beam

Fits your needs

AMAFI-85V series offers a variety of beam angle options from ultra-narrow to standard; and available in round, square, or multiple profiles in CRI 90+ and along with various accessories. AMAFI-85V series can flexibly fit the display needs for both commercial and residential spaces.

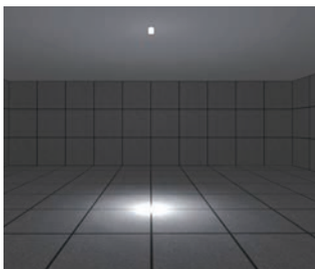


6° Ultra narrow beam

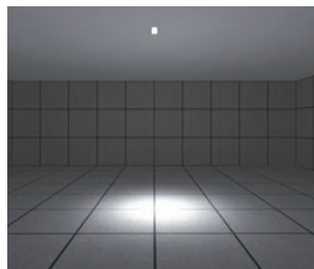


22° Standard beam

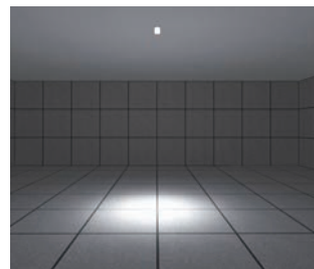
Beam angle



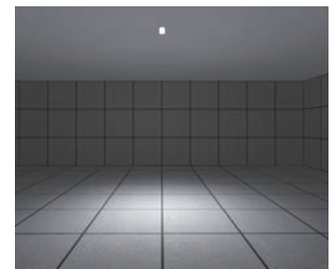
6° Ultra narrow beam



16° Standard beam



22° Standard beam



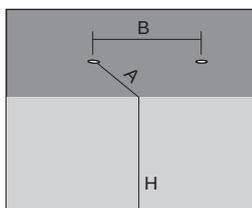
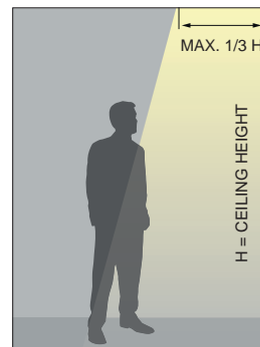
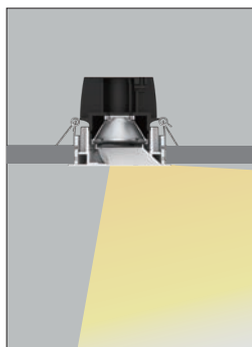
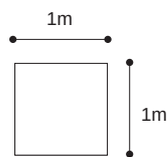
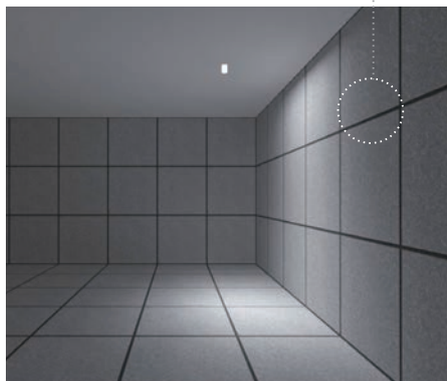
38° Standard beam



Wallwash

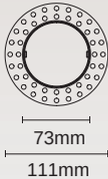
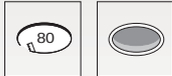
AMAFI-85V wallwash enables even illumination on the target wall without shadows. It supplies an overall effect that is clean and elegant. Generally speaking, the distance between the lighting fixture and the height of the illuminated wall ranges from 1/3 to 1/5. This wallwash function; not only broadens the illumination effect with smooth lights performance but also makes the entire area feels brighter. When combining with other function fixtures together, it can form a fusion of beauty.

Wallwash

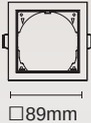
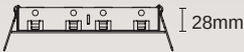
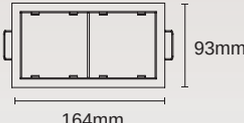
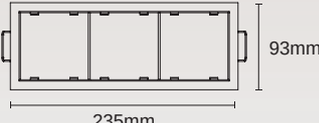
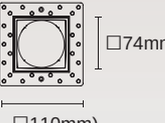


RECOMMENDED WALLWASH DISTANCES
 $A : H : B \quad 0.5 : 3 : 0.5 \text{ (m)}$

Round trim

Trim	Trimless
RT-15-001	RTL-A1E
	
 	 
 Colours   Black White	 Colours   Black White

Square trim

Trim			Trimless
ST-AM85V-1	ST-AM85V-2	ST-AM85V-3	STL-15-001
			
 	 	 	 
 Colours   Black White	 Colours   Black White	 Colours   Black White	 Colours   Black White





AMAFI-85V

Round	Fixed
	Adjustable
	Wallwash

AMAFI-85V Round-Fixed

AMAFI-85V-RTF
AMAFI-85V-RTL

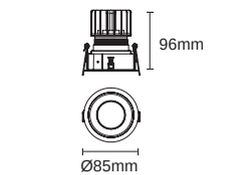


Colours

Bezel: Black White

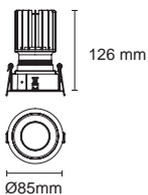
Baffle: Black White Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2118.532-LEE-21	10W	800 mA	774 lm	-	6° (Lens)	3000K	90+
2118.532-LEE-16	14W	350 mA	1193 lm	975 lm	15°/24°/36°/50° (Lens)	3000K	90+
2118.532-LEE-21-WCW	9W	250 mA	866-1047 lm	-	13°/31° (Lens)	2700-6500K	90+
2118.532-LEE-21-DW	12W	350 mA	36-1265 lm	36-868 lm	13°/31° (Lens)	1800-3000K	90+
 2118.532-ACOT-37	18W	500 mA	2140 lm	1712 lm	20°/30°/40°/55° (Lens)	3000K	90+
Trimless							
 2118.622E-LEE-21	10W	800 mA	774 lm	-	6° (Lens)	3000K	90+
2118.622E-LEE-16	14W	350 mA	1193 lm	975 lm	15°/24°/36°/50° (Lens)	3000K	90+
2118.622E-LEE-21-WCW	9W	250 mA	866-1047 lm	-	13°/31° (Lens)	2700-6500K	90+
2118.622E-LEE-21-DW	12W	350 mA	36-1265 lm	36-868 lm	13°/31° (Lens)	1800-3000K	90+
 2118.622E-ACOT-37	18W	500 mA	2140 lm	1712 lm	20°/30°/40°/55° (Lens)	3000K	90+



Cut out : 80mm (Trim)

2118.532-ACOT-37

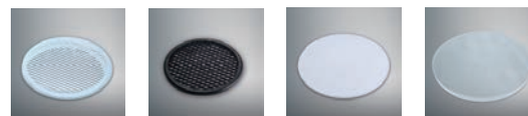


Cut out : 80mm (Trim)

Dimmable



Optional Accessory



SG7-1
Striped glass

H7-1
Honeycomb louver

DS7-1
Diffusion sheet

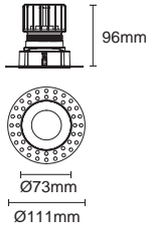
WG7-1
Woven glass



ACOT-82
MR16 Accessory kits

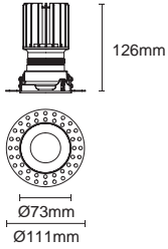
ACOT-83
GU10 Accessory kits

PJ-0079
MR16&GU10 Accessory



⊖ Cut out : 86mm (Trimless)

2118.622E-ACOT-37



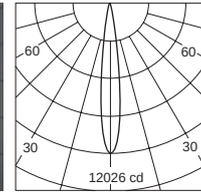
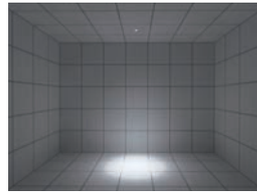
⊖ Cut out : 86mm (Trimless)

IES



Fixed UGR<6

2118.532-LEE-16
2118.622E-LEE-16

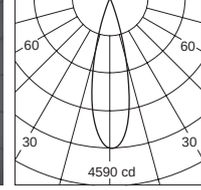
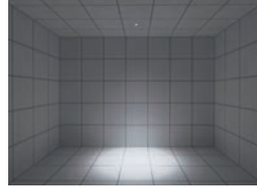


H(m)	D(m)	E(lx)
15°		
1.0	0.24	8670
2.0	0.48	2167
3.0	0.72	963
4.0	0.96	541
5.0	1.20	346



Fixed UGR<5

2118.532-LEE-16
2118.622E-LEE-16

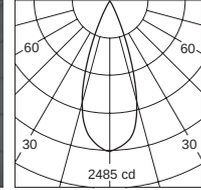
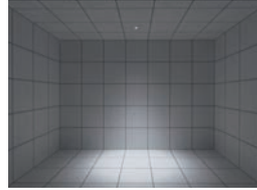


H(m)	D(m)	E(lx)
24°		
1.0	0.46	3118
2.0	0.93	779
3.0	1.39	346
4.0	1.86	194
5.0	2.32	124



Fixed UGR<9

2118.532-LEE-16
2118.622E-LEE-16

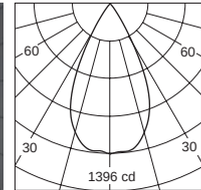
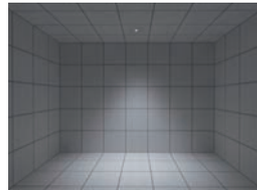


H(m)	D(m)	E(lx)
36°		
1.0	0.67	1747
2.0	1.34	436
3.0	2.02	194
4.0	2.69	109
5.0	3.36	69



Fixed UGR<16

2118.532-LEE-16
2118.622E-LEE-16

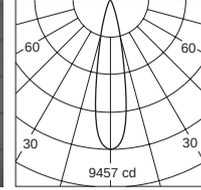
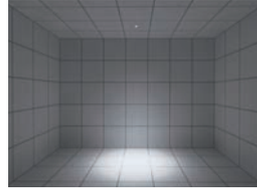


H(m)	D(m)	E(lx)
50°		
1.0	0.97	931
2.0	1.94	232
3.0	2.91	103
4.0	3.88	58
5.0	4.86	37



Fixed UGR<9

2118.532-ACOT-37
2118.622E-ACOT-37

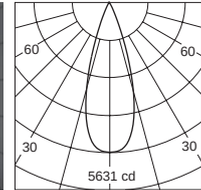
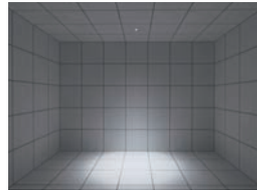


H(m)	D(m)	E(lx)
20°		
1.0	0.37	6908
2.0	0.75	1727
3.0	1.12	767
4.0	1.49	431
5.0	1.87	276



Fixed UGR<10

2118.532-ACOT-37
2118.622E-ACOT-37

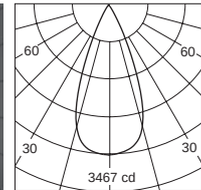
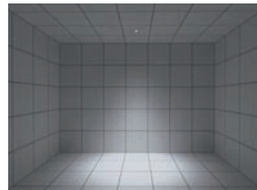


H(m)	D(m)	E(lx)
30°		
1.0	0.58	3921
2.0	1.17	980
3.0	1.75	435
4.0	2.34	245
5.0	2.92	156



Fixed UGR<14

2118.532-ACOT-37
2118.622E-ACOT-37

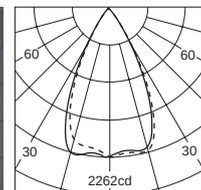
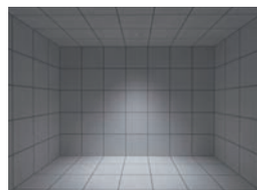


H(m)	D(m)	E(lx)
40°		
1.0	0.78	2415
2.0	1.55	603
3.0	2.33	268
4.0	3.10	150
5.0	3.88	96



Fixed UGR<21

2118.532-ACOT-37
2118.622E-ACOT-37



H(m)	D(m)	E(lx)
55°		
1.0	1.00	1533
2.0	2.00	383
3.0	3.00	170
4.0	4.00	95
5.0	5.00	61

AMAFI-85V Round-Adjustable

AMAFI-85V-RTA
AMAFI-85V-RTLA

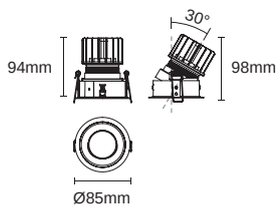


Colours

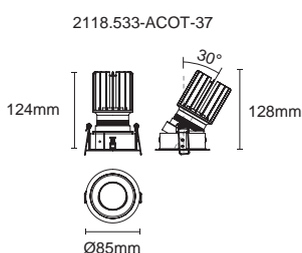
Bezel : Black White

Baffle : Black White Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2118.533-LEE-21	10W	800 mA	774 lm	-	6° (Lens)	3000K	90+
2118.533-LEE-16	14W	350 mA	1193 lm	985 lm	15°/24°/36°/50° (Lens)	3000K	90+
2118.533-LEE-21-WCW	9W	250 mA	866-1047 lm	-	13°/31° (Lens)	2700-6500K	90+
2118.533-LEE-21-DW	12W	350 mA	36-1265 lm	36-863 lm	13°/31° (Lens)	1800-3000K	90+
 2118.533-ACOT-37	18W	500 mA	2140 lm	1703 lm	20°/30°/40°/55° (Lens)	3000K	90+
Trimless							
 2118.623E-LEE-21	10W	800 mA	774 lm	-	6° (Lens)	3000K	90+
2118.623E-LEE-16	14W	350 mA	1193 lm	985 lm	15°/24°/36°/50° (Lens)	3000K	90+
2118.623E-LEE-21-WCW	9W	250 mA	866-1047 lm	-	13°/31° (Lens)	2700-6500K	90+
2118.623E-LEE-21-DW	12W	350 mA	36-1265 lm	36-863 lm	13°/31° (Lens)	1800-3000K	90+
 2118.623E-ACOT-37	18W	500 mA	2140 lm	1703 lm	20°/30°/40°/55° (Lens)	3000K	90+



Ⓢ Cut out : 80mm (Trim)



Ⓢ Cut out : 80mm (Trim)

Dimmable



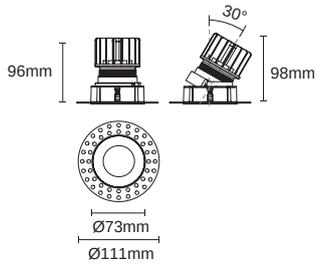
Optional Accessory



SG7-1 Striped glass H7-1 Honeycomb louver DS7-1 Diffusion sheet WG7-1 Woven glass

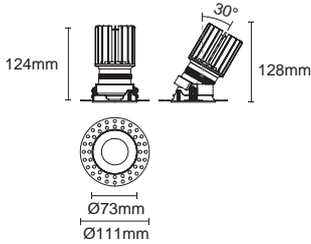


ACOT-82 MR16 Accessory kits ACOT-83 GU10 Accessory kits PJ-0079 MR16&GU10 Accessory



Ⓢ Cut out : 86mm (Trimless)

2118.623E-ACOT-37



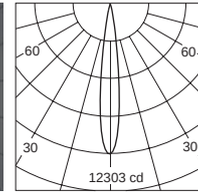
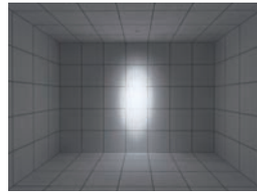
Ⓢ Cut out : 86mm (Trimless)

IES



Adjustable

2118.533-LEE-16
2118.623E-LEE-16

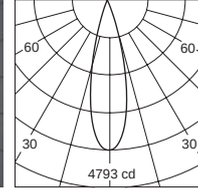
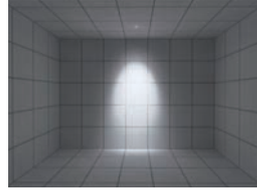


H(m)	D(m)	E(lx)
15°		
1.0	0.24	8841
2.0	0.48	2210
3.0	0.72	982
4.0	0.96	552
5.0	1.20	353



Adjustable

2118.533-LEE-16
2118.623E-LEE-16

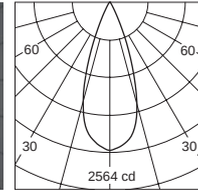
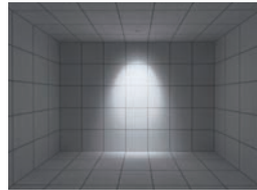


H(m)	D(m)	E(lx)
24°		
1.0	0.46	3412
2.0	0.92	853
3.0	1.38	379
4.0	1.84	213
5.0	2.29	136



Adjustable

2118.533-LEE-16
2118.623E-LEE-16

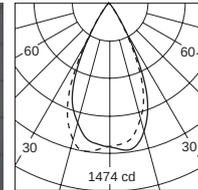
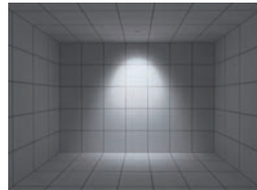


H(m)	D(m)	E(lx)
36°		
1.0	0.66	1777
2.0	1.33	444
3.0	1.99	197
4.0	2.66	111
5.0	3.32	71



Adjustable

2118.533-LEE-16
2118.623E-LEE-16

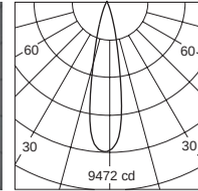
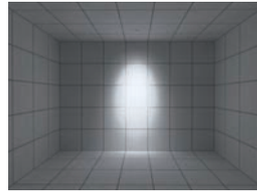


H(m)	D(m)	E(lx)
50°		
1.0	0.95	947
2.0	1.89	237
3.0	2.84	105
4.0	3.79	59
5.0	4.73	37



Adjustable

2118.533-ACOT-37
2118.623E-ACOT-37

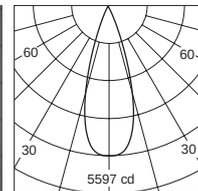
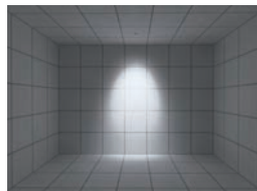


H(m)	D(m)	E(lx)
20°		
1.0	0.38	6984
2.0	0.76	1746
3.0	1.14	776
4.0	1.52	436
5.0	1.90	279



Adjustable

2118.533-ACOT-37
2118.623E-ACOT-37

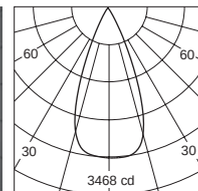
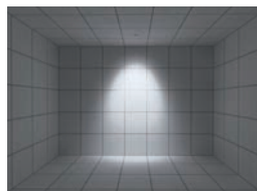


H(m)	D(m)	E(lx)
30°		
1.0	0.59	3920
2.0	1.18	980
3.0	1.77	435
4.0	2.36	245
5.0	2.94	156



Adjustable

2118.533-ACOT-37
2118.623E-ACOT-37

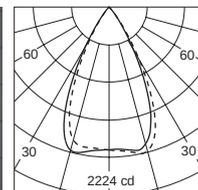
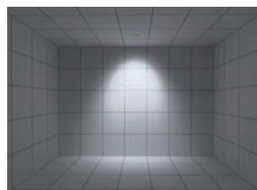


H(m)	D(m)	E(lx)
40°		
1.0	0.78	2451
2.0	1.56	612
3.0	2.34	272
4.0	3.12	153
5.0	3.90	98



Adjustable

2118.533-ACOT-37
2118.623E-ACOT-37



H(m)	D(m)	E(lx)
55°		
1.0	1.01	1523
2.0	2.01	380
3.0	3.02	169
4.0	4.02	95
5.0	5.03	60

AMAFI-85V Round-Wallwash

AMAFI-85V-RTW
AMAFI-85V-RTLW

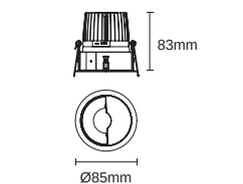


Colours

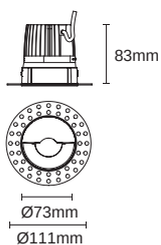
Bezel: Black White

Baffle: Black White Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
1918.123	14W	350 mA	1387 lm	725 lm	Wallwash (Lens)	3000K	90+
Trimless							
1918.220E	14W	350 mA	1387 lm	725 lm	Wallwash (Lens)	3000K	90+



Ⓝ Cut out : 80mm (Trim)



Ⓝ Cut out : 86mm (Trimless)

Dimmable

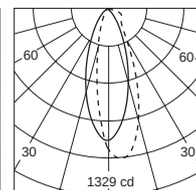
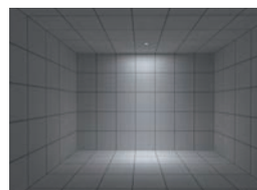


IES



Wallwash

2118.108-ACOT-70
2118.208F-ACOT-70



H(m)	D(m)	E lx)
Wallwash		
1.0	0.54	808
2.0	1.09	202
3.0	1.63	89
4.0	2.17	50
5.0	2.72	32

AMAFI-85V

Square

Fixed
Adjustable
Wallwash

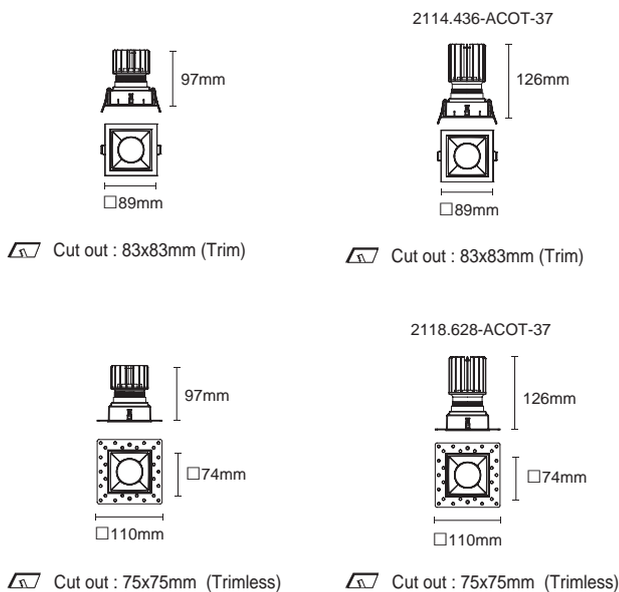


Colours

Bezel: Black White

Baffle: Black White Chrome

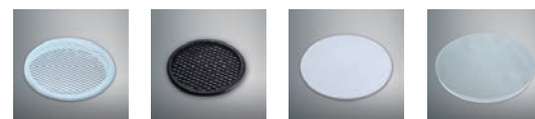
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2114.436-LEE-21	10W	800 mA	774 lm	-	6° (Lens)	3000K	90+
2114.436-LEE-16	14W	350 mA	1193 lm	-	15°/24°/36°/50° (Lens)	3000K	90+
2114.436-LEE-21-WCW	9W	250 mA	866-1047 lm	-	13°/31° (Lens)	2700-6500K	90+
2114.436-LEE-21-DW	12W	350 mA	36-1265 lm	36-864 lm	13°/31° (Lens)	1800-3000K	90+
 2114.436-ACOT-37	18W	500 mA	2140 lm	-	20°/30°/40°/55° (Lens)	3000K	90+
Trimless							
 2118.628-LEE-21	10W	800 mA	774 lm	-	6° (Lens)	3000K	90+
2118.628-LEE-16	14W	350 mA	1193 lm	-	15°/24°/36°/50° (Lens)	3000K	90+
2118.628-LEE-21-WCW	9W	250 mA	866-1047 lm	-	13°/31° (Lens)	2700-6500K	90+
2118.628-LEE-21-DW	12W	350 mA	36-1265 lm	36-864 lm	13°/31° (Lens)	1800-3000K	90+
 2118.628-ACOT-37	18W	500 mA	2140 lm	-	20°/30°/40°/55° (Lens)	3000K	90+



Dimmable



Optional Accessory



SG7-1 Striped glass H7-1 Honeycomb louver DS7-1 Diffusion sheet WG7-1 Woven glass



ACOT-82 MR16 Accessory kits ACOT-83 GU10 Accessory kits PJ-0079 MR16&GU10 Accessory

AMAFI-85V Square-Adjustable

AMAFI-85V-1-STA
AMAFI-85V-STLA

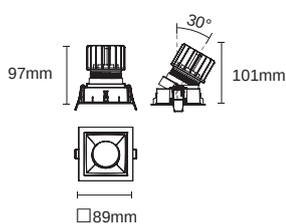


Colours

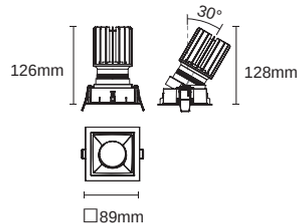
Bezel: Black White

Baffle: Black White Chrome

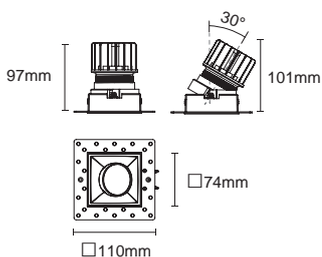
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2114.437-LEE-21	10W	800 mA	774 lm	-	6° (Lens)	3000K	90+
2114.437-LEE-16	14W	350 mA	1193 lm	-	15°/24°/36°/50° (Lens)	3000K	90+
2114.437-LEE-21-WCW	9W	250 mA	866-1047 lm	-	13°/31° (Lens)	2700-6500K	90+
2114.437-LEE-21-DW	12W	350 mA	36-1265 lm	36-864 lm	13°/31° (Lens)	1800-3000K	90+
 2114.437-ACOT-37	18W	500 mA	2140 lm	-	20°/30°/40°/55° (Lens)	3000K	90+
Trimless							
 2118.629-LEE-21	10W	800 mA	774 lm	-	6° (Lens)	3000K	90+
2118.629-LEE-16	14W	350 mA	1193 lm	-	15°/24°/36°/50° (Lens)	3000K	90+
2118.629-LEE-21-WCW	9W	250 mA	866-1047 lm	-	13°/31° (Lens)	2700-6500K	90+
2118.629-LEE-21-DW	12W	350 mA	36-1265 lm	36-864 lm	13°/31° (Lens)	1800-3000K	90+
 2118.629-ACOT-37	18W	500 mA	2140 lm	-	20°/30°/40°/55° (Lens)	3000K	90+



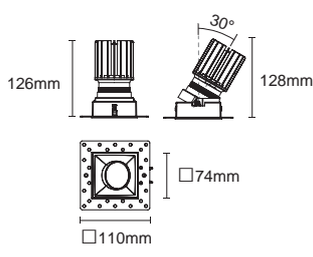
 Cut out : 83x83mm (Trim)



 Cut out : 83x83mm (Trim)



 Cut out : 75x75mm (Trimless)



 Cut out : 75x75mm (Trimless)

Dimmable



Optional Accessory



SG7-1
Striped glass

H7-1
Honeycomb louver

DS7-1
Diffusion sheet

WG7-1
Woven glass



ACOT-82
MR16 Accessory kits

ACOT-83
GU10 Accessory kits

PJ-0079
MR16&GU10 Accessory

AMAFI-85V Square-Wallwash

AMAFI-85V-1-STW
AMAFI-85V-STLW

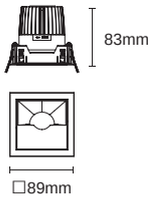


Colours

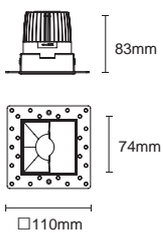
Bezel : Black White

Baffle : Black White Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 1918.124	14W	350 mA	1387 lm	693 lm	Wallwash (Lens)	3000K	90+
Trimless							
 1918.221	14W	350 mA	1387 lm	693 lm	Wallwash (Lens)	3000K	90+



 Cut out : 83x83mm (Trim)



 Cut out : 75x75mm (Trimless)

Dimmable

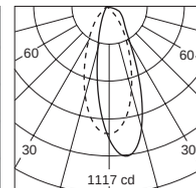
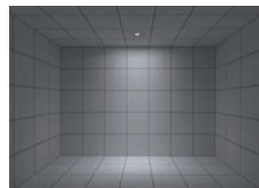


IES



Wallwash

1918.124
1918.221



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.57	702
2.0	1.14	175
3.0	1.71	78
4.0	2.28	43
5.0	2.85	28

AMAFI-85V

Combo lights

Fixed
Adjustable
Wallwash

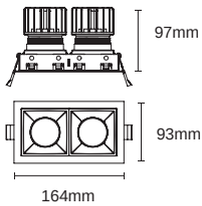


Colours

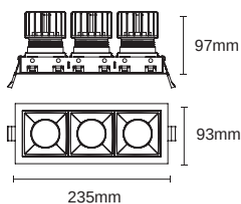
Bezel : Black White

Baffle : Black White Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2T							
 2114.436-2-LEE-21	10Wx2	800 mA	774 lm x2	-	6° (Lens)	3000K	90+
2114.436-2-LEE-16	14Wx2	350 mA	1193 lm x2	-	15°/24°/36°/50° (Lens)	3000K	90+
2114.436-2-LEE-21-WCW	9Wx2	250 mA	866-1047 lm x2	-	13°/31° (Lens)	2700-6500K	90+
2114.436-2-LEE-21-DW	12Wx2	350 mA	36-1265 lm x2	-	13°/31° (Lens)	1800-3000K	90+
 2114.436-2-ACOT-37	18Wx2	500 mA	2140 lm2	-	20°/30°/40°/55° (Lens)	3000K	90+
3T							
 2114.436-3-LEE-21	10Wx3	800 mA	774 lm x3	-	6° (Lens)	3000K	90+
2114.436-3-LEE-16	14Wx3	350 mA	1193 lm x3	-	15°/24°/36°/50° (Lens)	3000K	90+
2114.436-3-LEE-21-WCW	9Wx3	250 mA	866-1047 lm x3	-	13°/31° (Lens)	2700-6500K	90+
2114.436-3-LEE-21-DW	12Wx3	350 mA	36-1265 lm x3	-	13°/31° (Lens)	1800-3000K	90+
 2114.436-3-ACOT-37	18Wx3	500 mA	2140 lm x3	-	20°/30°/40°/55° (Lens)	3000K	90+



 Cut out : 82x154mm (Trim)

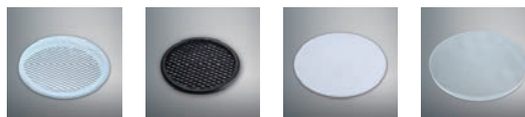


 Cut out : 82x225mm (Trim)

Dimmable



Optional Accessory



SG7-1 Striped glass H7-1 Honeycomb louver DS7-1 Diffusion sheet WG7-1 Woven glass



ACOT-82 MR16 Accessory kits ACOT-83 GU10 Accessory kits PJ-0079 MR16&GU10 Accessory

AMAFI-85V Square-Adjustable

AMAFI-85V-2-STA
AMAFI-85V-3-STA

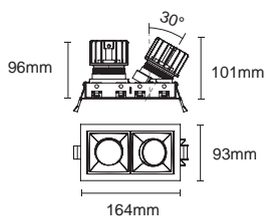


Colours

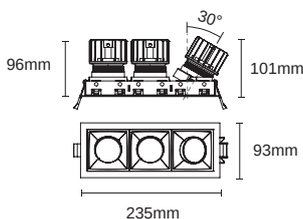
Bezel : Black White

Baffle : Black White Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2T							
 2114.437-2-LEE-21	10Wx2	800 mA	774 lm x2	-	6° (Lens)	3000K	90+
2114.437-2-LEE-16	14Wx2	350 mA	1193 lm x2	-	15°/24°/36°/50° (Lens)	3000K	90+
2114.437-2-LEE-21-WCW	9Wx2	250 mA	866-1047 lm x2	-	13°/31° (Lens)	2700-6500K	90+
2114.437-2-LEE-21-DW	12Wx2	350 mA	36-1265 lm x2	-	13°/31° (Lens)	1800-3000K	90+
 2114.437-2-ACOT-37	18Wx2	500 mA	2140 lm2	-	20°/30°/40°/55° (Lens)	3000K	90+
3T							
 2114.437-3-LEE-21	10Wx3	800 mA	774 lm x3	-	6° (Lens)	3000K	90+
2114.437-3-LEE-16	14Wx3	350 mA	1193 lm x3	-	15°/24°/36°/50° (Lens)	3000K	90+
2114.437-3-LEE-21-WCW	9Wx3	250 mA	866-1047 lm x3	-	13°/31° (Lens)	2700-6500K	90+
2114.437-3-LEE-21-DW	12Wx3	350 mA	36-1265 lm x3	-	13°/31° (Lens)	1800-3000K	90+
 2114.437-3-ACOT-37	18Wx3	500 mA	2140 lm x3	-	20°/30°/40°/55° (Lens)	3000K	90+



 Cut out : 82x154mm (Trim)



 Cut out : 82x225mm (Trim)

Dimmable



Optional Accessory



SG7-1 Striped glass H7-1 Honeycomb louver DS7-1 Diffusion sheet WG7-1 Woven glass



ACOT-82 MR16 Accessory kits ACOT-83 GU10 Accessory kits PJ-0079 MR16&GU10 Accessory

AMAFI-85V Square-Wallwash

AMAFI-85V-2-STW
AMAFI-85V-3-STW

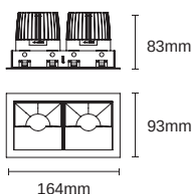


Colours

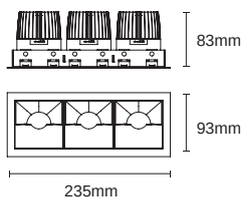
Bezel : Black White

Baffle : Black White Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2T							
1918.124-2	14Wx2	350 mA	1387 lm x2	693 lm x2	Wallwash (Lens)	3000K	90+
3T							
1918.124-3	14Wx3	350 mA	1387 lm x3	693 lm x3	Wallwash (Lens)	3000K	90+



△ Cut out : 82x154mm (Trim)



△ Cut out : 82x225mm (Trim)

Dimmable





NANIA SERIES (EU)



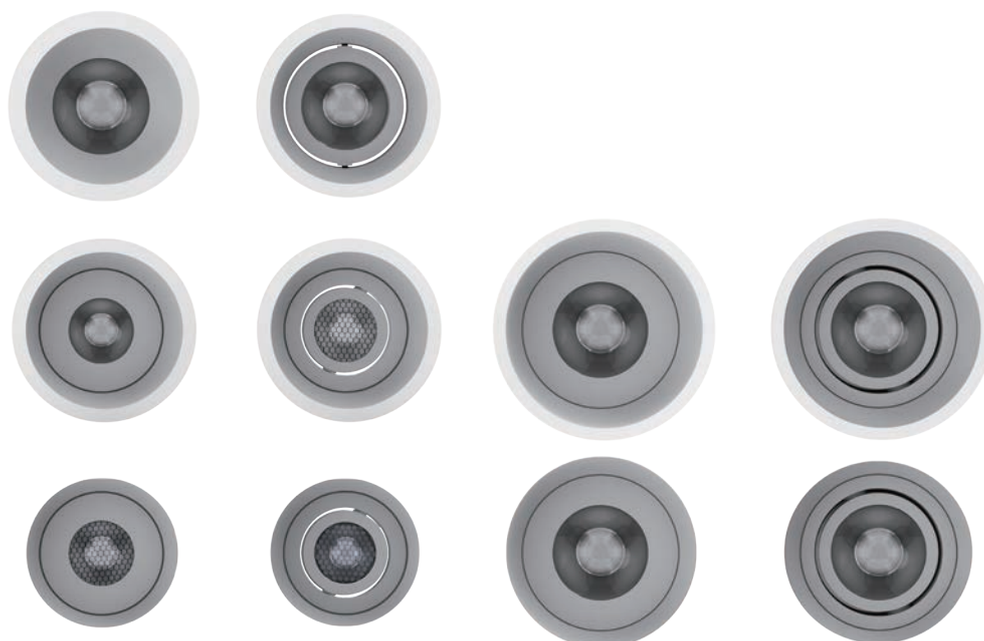
NANIA (EU)

The specially designed thin trim, and low glare modules, make less existence of the fixture to the area.

Easy change module from the front for more convenience during installation.

Suitable for residential and shop applications.

Material: Aluminum forging heatsink , aluminum die casting trim.





LEE-21
6° Ultra narrow beam
10W Heatsink



LEE-16
14W Heatsink



LEE-21-WCW
Tunable White
9W Heatsink



LEE-21-DW
Dim to warm
12W Heatsink



ACOT-37
18W Heatsink



5ZZB
GU10
IP20



5ZZA
MR16
IP20

Exchangeable light engine
CRI 90
2700 or 3000 or 4000 Kelvin
Aluminum die cast



Lens
For LEE-16 or ACOT-37
ACOT-76-15R
ACOT-76-24R
ACOT-76-36R
ACOT-76-50R

For LEE-21-WCW or LEE-21-DW
ACOE-1 (13R)
ACOE-3 (31R)



Accessories
SG7-1 Striped glass
WG7-1 Woven glass
DS7-1 Diffusion sheet
H7-1 Honeycomb louver



Material
Aluminum die cast



GA-TRF
Fixed

GA-TRA
Adjustable



Round
Trim or Trimless



RT-NA-1



RTL-NA-1

NANIA (EU)

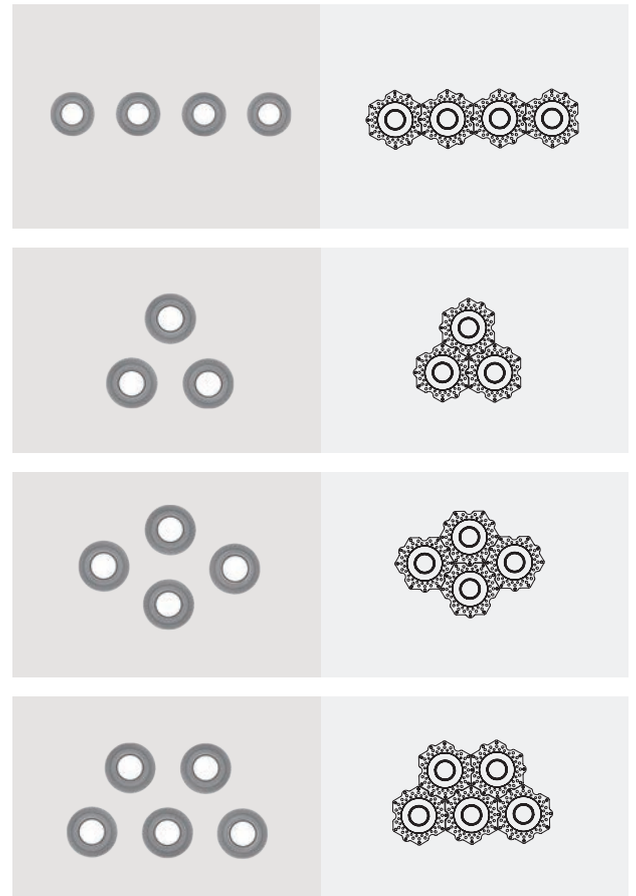


Exchangeable light engine

RISE's range of luminaires offers the unique feature of interchangeable light engines. The modular construction of light engines, drivers, and additional accessories ensures that luminaires upgrade in the future.

The light engine itself is a combination of LEDs, light control, thermal management and intelligent electronics, allowing the whole unit to be changed in the future for a simple upgrade.

Trimless combinations



Easy installation

Designed in tool-free and the use of one same light engine, this series allows the lighting fixture can be easily changed.







NANIA-85 Round-Fixed-IP

NANIA-S-RTF2-IP



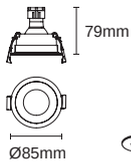
Colours

Black White

Article number	Lamp	Lampholder	Voltage
----------------	------	------------	---------

Trim

 2318.173.5ZZB	LED GU10	GU10	200-230 (V AC)
---	----------	------	----------------



 Cut out : 76mm (Trim)

NANIA-85 Round-Adjustable

NANIA-S-RTA



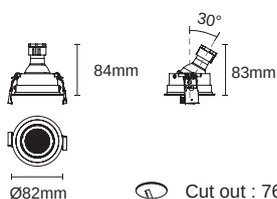
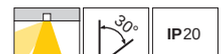
Colours

Black White

Article number	Lamp	Lampholder	Voltage
----------------	------	------------	---------

Trim

 2318.173.5ZZB	LED GU10	GU10	200-230 (V AC)
---	----------	------	----------------



 Cut out : 76mm (Trim)

NANIA-85 Round-Fixed

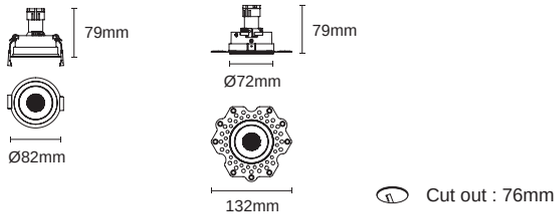
NANIA-S-RTF



Colours

Black White

Article number	Lamp	Lampholder	Voltage
Trim			
 2318.170.5ZZD	LED GU11	GU10	200-230 (V AC)
Trimless			
 2318.219F.5ZZD	LED GU11	GU10	200-230 (V AC)



NANIA-85 Round-Adjustable

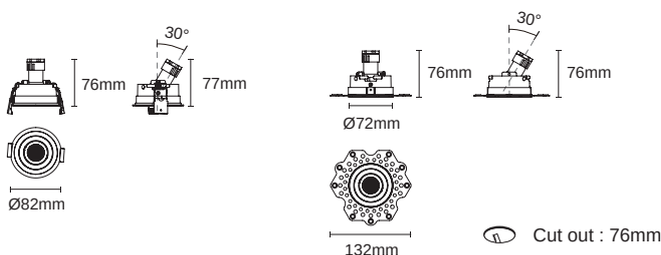
NANIA-S-RTA



Colours

Black White

Article number	Lamp	Lampholder	Voltage
Trim			
 2318.171.5ZZD	LED GU11	GU10	200-230 (V AC)
Trimless			
 2318.220F.5ZZD	LED GU11	GU10	200-230 (V AC)



NANIA-100 Round-Fixed

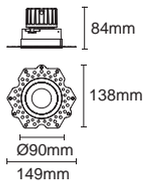
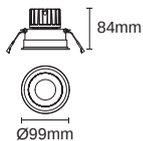
NANIA-100-RTF
NANIA-100-RTLFL



Colours

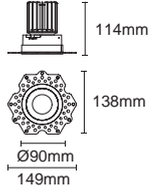
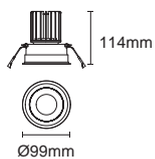
Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
 2118.575-LEE-21	10W	800 mA	774 lm	-	6° (Lens)	3000K	90+
2118.575-LEE-16	14W	380 mA	1193 lm	-	15°/24°/36°/50° (Lens)	3000K	90+
2118.575-LEE-21-WCW	9W	250 mA	866-1047 lm	-	13°/31° (Lens)	2700-6500K	90+
2118.575-LEE-21-DW	12W	350 mA	36-1265 lm	-	13°/31° (Lens)	1800-3000K	90+
 2118.575-ACOT-37	18W	500 mA	2140 lm	-	30°/40°/50°/55° (Lens)	3000K	90+
Trimless							
 2118.663-LEE-21	10W	800 mA	774 lm	-	6° (Lens)	3000K	90+
2118.663-LEE-16	14W	380 mA	1193 lm	-	15°/24°/36°/50° (Lens)	3000K	90+
2118.663-LEE-21-WCW	9W	250 mA	866-1047 lm	-	13°/31° (Lens)	2700-6500K	90+
2118.663-LEE-21-DW	12W	350 mA	36-1265 lm	-	13°/31° (Lens)	1800-3000K	90+
 2118.663-ACOT-37	18W	500 mA	2140 lm	-	30°/40°/50°/55° (Lens)	3000K	90+



 Cut out : 93mm (Trim)

 Cut out : 93mm (Trimless)



 Cut out : 93mm (Trim)

 Cut out : 93mm (Trimless)

Dimmable



Optional Accessory



SG7-1
Striped glass



H7-1
Honeycomb louver



DS7-1
Diffusion sheet



WG7-1
Woven glass



ACOT-82
MR16 Accessory kits



ACOT-83
GU10 Accessory kits



PJ-0079
MR16&GU10 Accessory

NANIA-100 Round-Adjustable

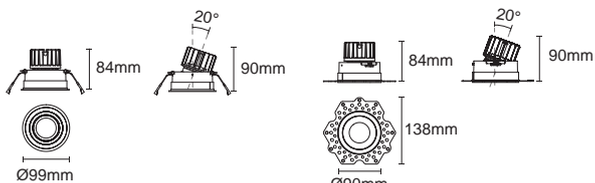
NANIA-100-RTA
NANIA-100-RTL



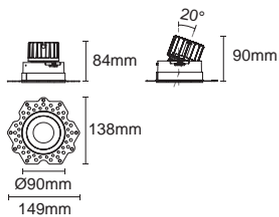
Colours

Black White

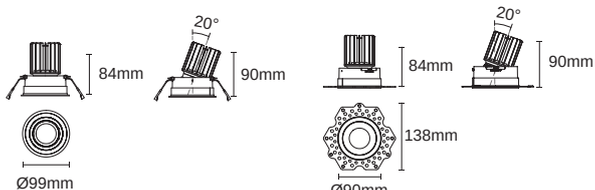
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2118.576-LEE-21	10W	800 mA	774 lm	-	6° (Lens)	3000K	90+
2118.576-LEE-16	14W	380 mA	1193 lm	-	15°/24°/36°/50° (Lens)	3000K	90+
2118.576-LEE-21-WCW	9W	250 mA	866-1047 lm	-	13°/31° (Lens)	2700-6500K	90+
2118.576-LEE-21-DW	12W	350 mA	36-1265 lm	-	13°/31° (Lens)	1800-3000K	90+
2118.576-ACOT-37	18W	500 mA	2140 lm	-	30°/40°/50°/55° (Lens)	3000K	90+
Trimless							
2118.664-LEE-21	10W	800 mA	774 lm	-	6° (Lens)	3000K	90+
2118.664-LEE-16	14W	380 mA	1193 lm	-	15°/24°/36°/50° (Lens)	3000K	90+
2118.664-LEE-21-WCW	9W	250 mA	866-1047 lm	-	13°/31° (Lens)	2700-6500K	90+
2118.664-LEE-21-DW	12W	350 mA	36-1265 lm	-	13°/31° (Lens)	1800-3000K	90+
2118.664-ACOT-37	18W	500 mA	2140 lm	-	30°/40°/50°/55° (Lens)	3000K	90+



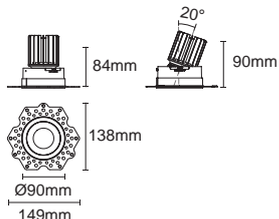
Cut out : 93mm (Trim)



Cut out : 93mm (Trimless)



Cut out : 93mm (Trim)

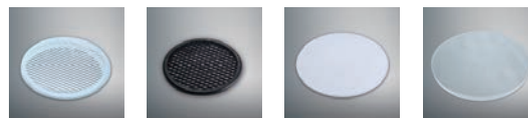


Cut out : 93mm (Trimless)

Dimmable



Optional Accessory



SG7-1
Striped glass

H7-1
Honeycomb louver

DS7-1
Diffusion sheet

WG7-1
Woven glass

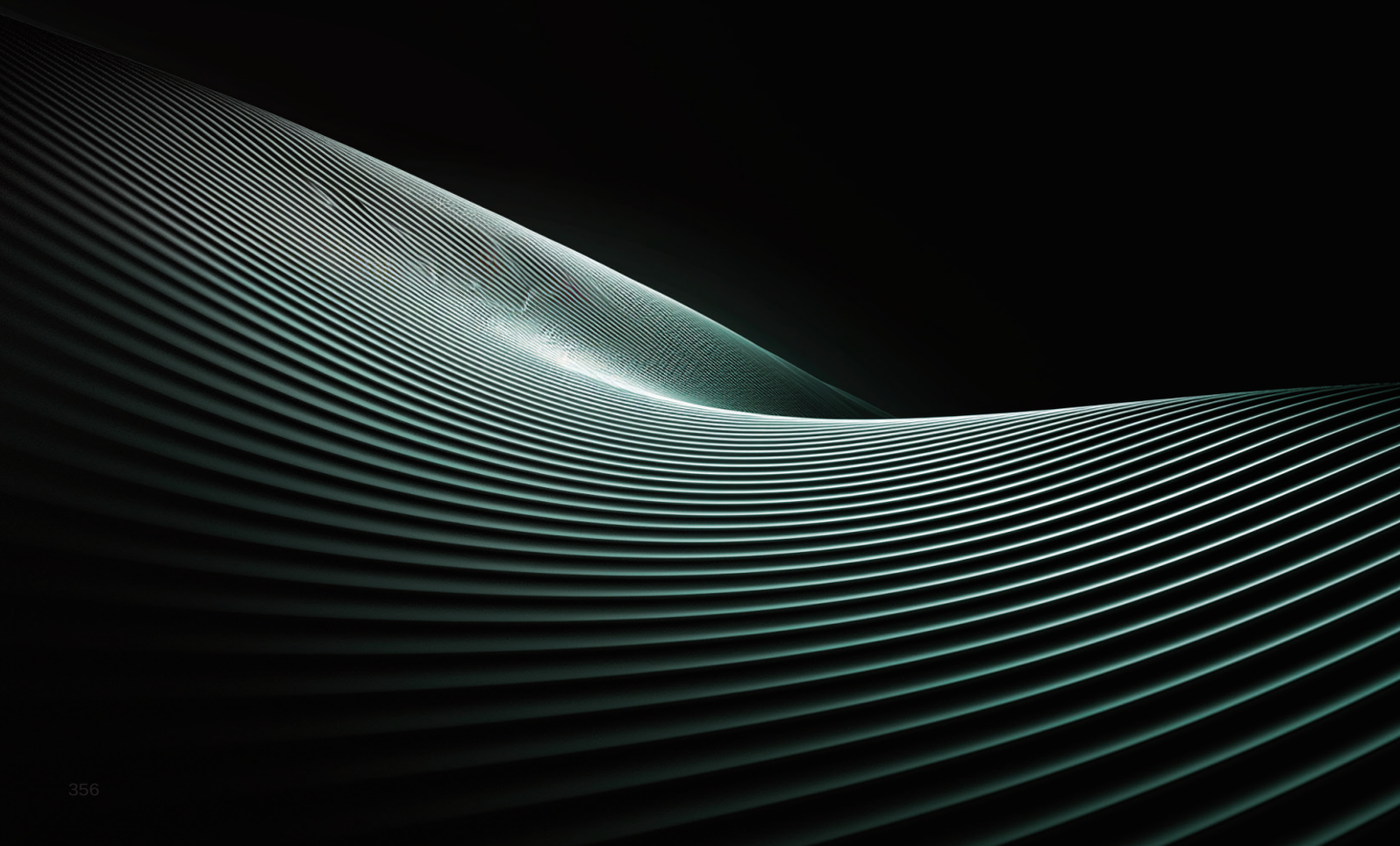


ACOT-82
MR16 Accessory kits

ACOT-83
GU10 Accessory kits

PJ-0079
MR16&GU10 Accessory

GAGA SERIES (EU)



GAGA (EU)

The GAGA series is a fixture designed with a removable light engine. The light engine can be assembled / disassembled by twisting the light engine. The tool-free fraction is convenient for fixed type and adjustable trim accessory are its advantage. GAGA is also designed with IP rated. UGR <19.

Accessories include honeycomb, strip glass, a diffusion sheet, clear glass.

Parts can be bought separately for easy stocking purposes.

Suitable in the shopping mall, shop, hotel corridor, guest room, bathroom, etc.

Reflector

Lens
Low Glare baffle

GAGA-S



7W
Fixed/Adjustable



9W
Fixed/Adjustable

GAGA
(Light engine)



14W
Fixed/Adjustable



14W
Fixed/Adjustable



LEE-21
6° Ultra narrow beam
10W Heatsink



LEE-16
14W Heatsink



LEE-21-WCW
Tunable White
9W Heatsink



LEE-21-DW
Dim to warm
12W Heatsink



ACOT-37
18W Heatsink

Exchangeable light engine
CRI 90
2700 or 3000 or 4000 Kelvin
Aluminum die cast



Lens
For LEE-16 or ACOT-37
ACOT-76-15R
ACOT-76-24R
ACOT-76-36R
ACOT-76-50R

For LEE-21-WCW or LEE-21-DW
ACOE-1 (13R)
ACOE-3 (31R)



Accessories
SG7-1 Striped glass
WG7-1 Woven glass
DS7-1 Diffusion sheet
H7-1 Honeycomb louver

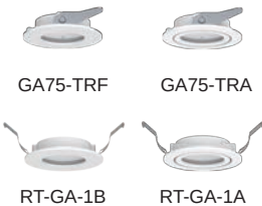


Reflector
For LEE-16R or ACOT-37R
ACOT-100-15R
ACOT-100-24R
ACOT-100-36R
ACOT-100-50R



Baffle
ACBF-1
Colours :   
Black White Gold

Round



Material
Aluminum die cast



Trimless

For a minimalist design, RISE also offers a trimless design that allows the luminaire to sit flush with the ceiling.



RTL-GA-1



Baffle colour

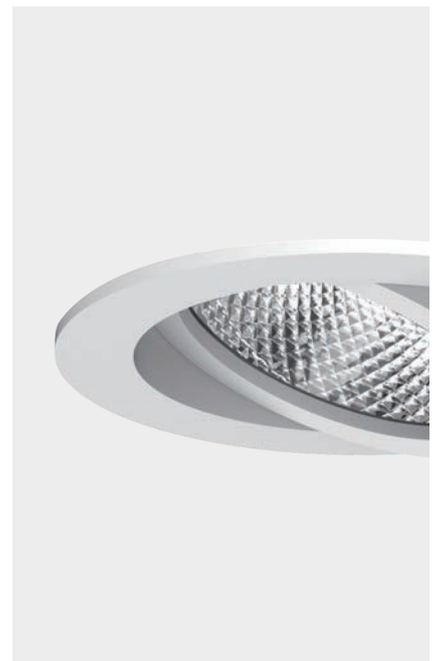
GAGA provide available in many different colour variations to complement custom designs and colour concepts. The select housing colours (white, black) combine beautifully with white, black, or gold baffle, delivering a harmonious, high-quality overall design.

Color available - A



Reflector

Combining the optical effects of a lens and a reflector, it has a metallic texture, excellent the anti-glare effect, and the light control of a lens to ensure an even light pattern.







MESF™
THECU
ONINGO
OTIDCNIC
EPM 3ATE.



GAGA-S ▶

Round | Fixed
Adjustable



Colours

Bezel : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2218.145	7W	350 mA	530 lm	544 lm	15°/24°/36°/50°(Reflector)	3000K	90+

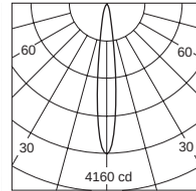
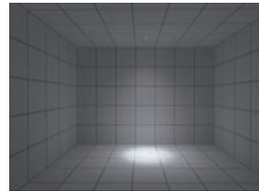
Dimmable



IES



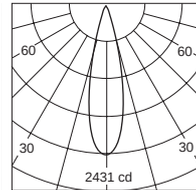
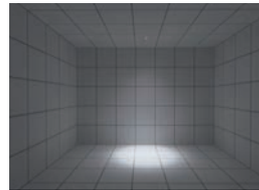
Fixed UGR<19
2218.145



H(m)	D(m)	E(lx)
15°		
1.0	0.38	2647
2.0	0.76	661
3.0	1.14	294
4.0	1.52	165
5.0	1.91	105



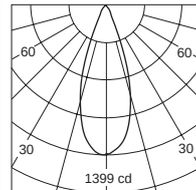
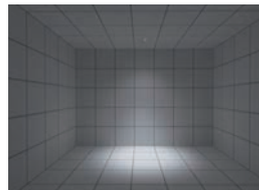
Fixed UGR<17
2218.145



H(m)	D(m)	E(lx)
24°		
1.0	0.43	1643
2.0	0.85	410
3.0	1.28	182
4.0	1.70	102
5.0	2.13	65



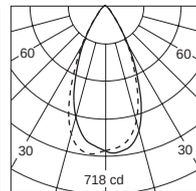
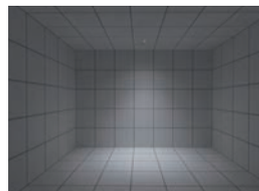
Fixed UGR<20
2218.145



H(m)	D(m)	E(lx)
36°		
1.0	0.63	939
2.0	1.25	235
3.0	1.88	104
4.0	2.50	58
5.0	3.13	37



Fixed UGR<23
2218.145



H(m)	D(m)	E(lx)
50°		
1.0	0.89	473
2.0	1.77	118
3.0	2.66	52
4.0	3.55	29
5.0	4.44	18



⊙ Cut out : 70mm (Trim)



Colours

Bezel : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2118.580	7W	350 mA	530 lm	544 lm	15°/24°/36°/50°(Reflector)	3000K	90+

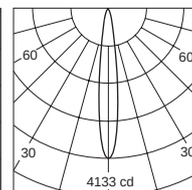
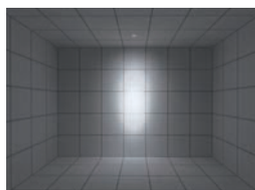
Dimmable



IES



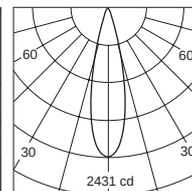
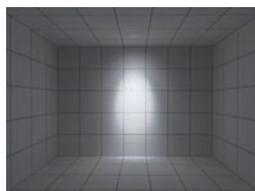
Adjustable
2118.580



H(m)	D(m)	E(lx)
15°		
1.0	0.24	2960
2.0	0.49	739
3.0	0.73	328
4.0	0.98	185
5.0	1.22	118



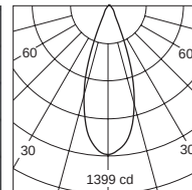
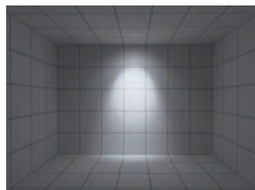
Adjustable
2118.580



H(m)	D(m)	E(lx)
24°		
1.0	0.43	1643
2.0	0.85	410
3.0	1.28	182
4.0	1.70	102
5.0	2.13	65



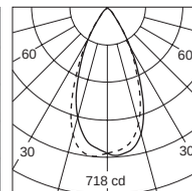
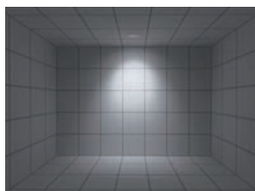
Adjustable
2118.580



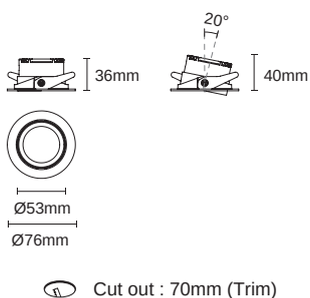
H(m)	D(m)	E(lx)
36°		
1.0	0.63	939
2.0	1.25	235
3.0	1.88	104
4.0	2.50	58
5.0	3.13	37



Adjustable
2118.580



H(m)	D(m)	E(lx)
50°		
1.0	0.89	473
2.0	1.77	118
3.0	2.66	52
4.0	3.55	29
5.0	4.44	18



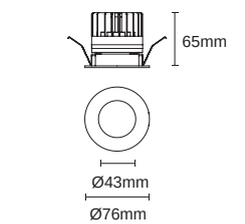


Colours

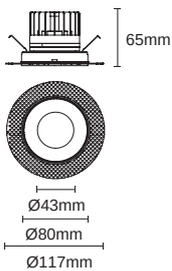
Bezel : Black White

Baffle : Black White Gold

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
1618.116	9W	250 mA	1036 lm	536 lm	20°/40° (Lens)	3000K	90+
Trimless							
1818.243	9W	250 mA	1036 lm	536 lm	20°/40° (Lens)	3000K	90+



⌀ Cut out : 70mm (Trim)



⌀ Cut out : 85mm (Trimless)

Dimmable

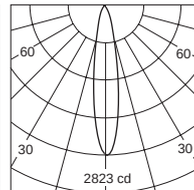
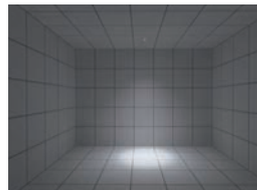


IES



Fixed UGR<18

1618.116
1818.243

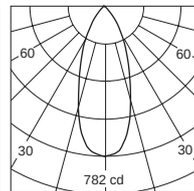
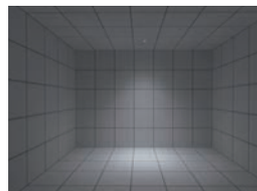


H(m)	D(m)	E(lx)
20°		
1.0	0.33	1866
2.0	0.65	466
3.0	0.98	207
4.0	1.30	116
5.0	1.63	74



Fixed UGR<21

1618.116
1818.243



H(m)	D(m)	E(lx)
40°		
1.0	0.69	511
2.0	1.39	127
3.0	2.08	56
4.0	2.78	31
5.0	3.47	20

GAGA-S Round-Adjustable

GAGA-SW
GAGA-SW-TRIMLESS

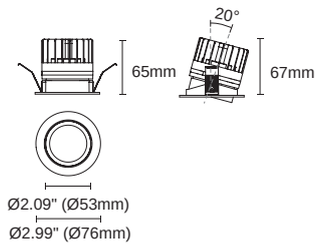


Colours

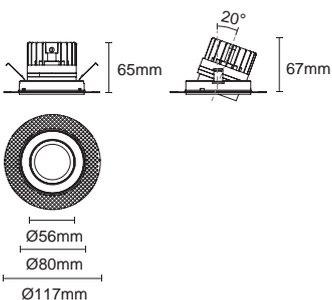
Bezel : Black White

Baffle : Black White Gold

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
1618.117	9W	250 mA	1036 lm	536 lm	20°/40° (Lens)	3000K	90+
Trimless							
1818.244	9W	250 mA	1036 lm	536 lm	20°/40° (Lens)	3000K	90+



⊖ Cut out : 70mm (Trim)



⊖ Cut out : 85mm (Trimless)

Dimmable

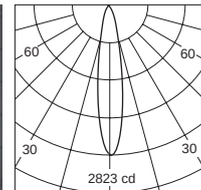
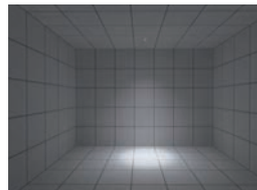


IES



Adjustable

1618.117
1818.244

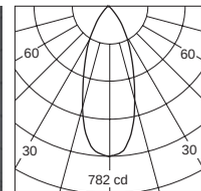
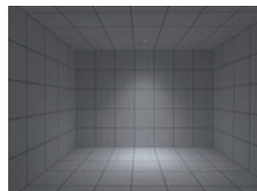


H(m)	D(m)	E(lx)
20°		
1.0	0.33	1866
2.0	0.65	466
3.0	0.98	207
4.0	1.30	116
5.0	1.63	74



Adjustable

1618.117
1818.244



H(m)	D(m)	E(lx)
40°		
1.0	0.69	511
2.0	1.39	127
3.0	2.08	56
4.0	2.78	31
5.0	3.47	20



GAGA ▶

Round | Fixed
Adjustable



Colours

Bezel : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2118.578-LEE-16R	14W	350 mA	1193 lm	895 lm	15°/24°/36°/50°(Reflector)	3000K	90+

Dimmable



Optional Accessory

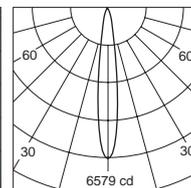
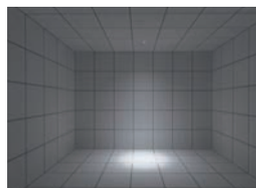


SG7-1 Striped glass H7-1 Honeycomb louver DS7-1 Diffusion sheet WG7-1 Woven glass

IES



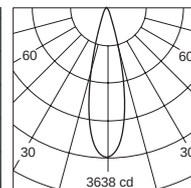
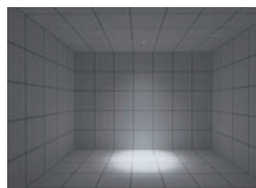
Fixed UGR<19
2118.578-LEE-16R



H(m)	D(m)	E(lx)
15°		
1.0	0.25	4399
2.0	0.50	1100
3.0	0.75	488
4.0	1.01	274
5.0	1.26	176



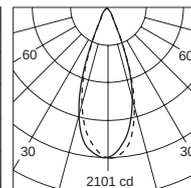
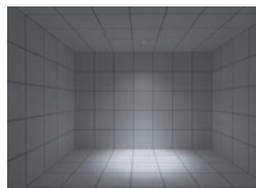
Fixed UGR<18
2118.578-LEE-16R



H(m)	D(m)	E(lx)
24°		
1.0	0.45	2583
2.0	0.91	645
3.0	1.36	287
4.0	1.81	161
5.0	2.27	103



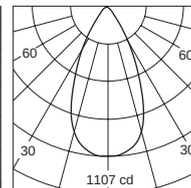
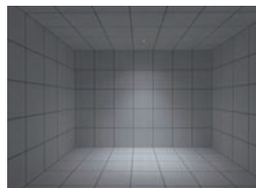
Fixed UGR<20
2118.578-LEE-16R



H(m)	D(m)	E(lx)
36°		
1.0	0.68	1428
2.0	1.35	357
3.0	2.03	156
4.0	2.70	89
5.0	3.38	57



Fixed UGR<23
2118.578-LEE-16R



H(m)	D(m)	E(lx)
50°		
1.0	0.91	728
2.0	1.81	182
3.0	2.72	80
4.0	3.63	45
5.0	4.53	29



Ⓞ Cut out : 70mm (Trim)



Colours

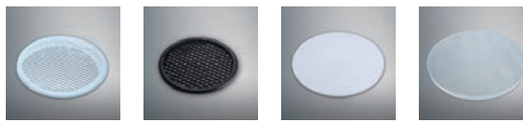
Bezel : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2118.579-LEE-16R	14W	350 mA	1193 lm	895 lm	15°/24°/36°/50°(Reflector)	3000K	90+

Dimmable



Optional Accessory

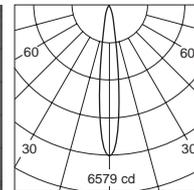
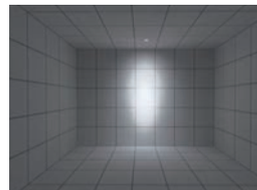


SG7-1 Striped glass H7-1 Honeycomb louver DS7-1 Diffusion sheet WG7-1 Woven glass

IES



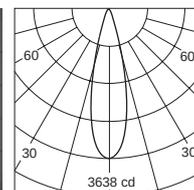
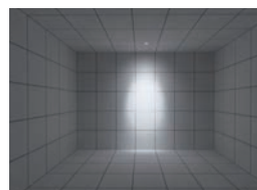
Adjustable
2118.579-LEE-16R



H(m)	D(m)	E(lx)
15°		
1.0	0.25	4399
2.0	0.50	1100
3.0	0.75	488
4.0	1.01	274
5.0	1.26	176



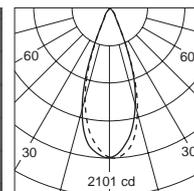
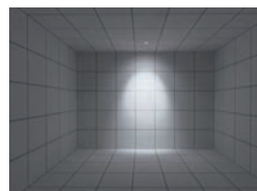
Adjustable
2118.579-LEE-16R



H(m)	D(m)	E(lx)
24°		
1.0	0.45	2583
2.0	0.91	645
3.0	1.36	287
4.0	1.81	161
5.0	2.27	103



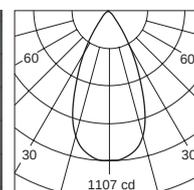
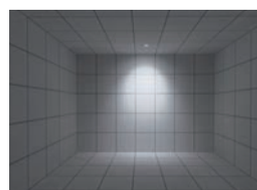
Adjustable
2118.579-LEE-16R



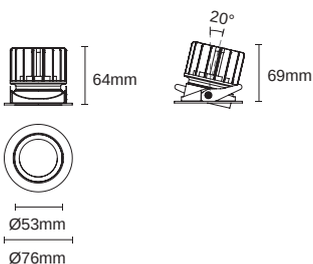
H(m)	D(m)	E(lx)
36°		
1.0	0.68	1428
2.0	1.35	357
3.0	2.03	158
4.0	2.70	89
5.0	3.38	57



Adjustable
2118.579-LEE-16R



H(m)	D(m)	E(lx)
50°		
1.0	0.91	728
2.0	1.81	182
3.0	2.72	80
4.0	3.63	45
5.0	4.53	29



Ⓞ Cut out : 70mm (Trim)



Colours

Bezel: Black White

Baffle: Black White Gold

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2118.573-LEE-21	10W	800 mA	774 lm	453 lm	7° (Lens)	3000K	90+
2118.573-LEE-16	14W	350 mA	1193 lm	946 lm	15°/24°/36°/50° (Lens)	3000K	90+
2118.573-LEE-21-WCW	9W	250 mA	866-1047 lm	- lm	13°/31° (Lens)	3000K	90+
2118.573-LEE-21-DW	12W	350 mA	36-1265 lm	- lm	13°/31° (Lens)	1800-3000K	90+
2118.573-ACOT-37	18W	500 mA	2140 lm	- lm	15°/24°/36°/50° (Lens)	2700-6500K	90+
Trimless							
2118.661-LEE-21	10W	800 mA	774 lm	453 lm	7° (Lens)	3000K	90+
2118.661-LEE-16	14W	350 mA	1193 lm	946 lm	15°/24°/36°/50° (Lens)	3000K	90+
2118.661-LEE-21-WCW	9W	250 mA	866-1047 lm	-	13°/31° (Lens)	3000K	90+
2118.661-LEE-21-DW	12W	350 mA	36-1265 lm	-	13°/31° (Lens)	1800-3000K	90+
2118.661-ACOT-37	18W	500 mA	2140 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+

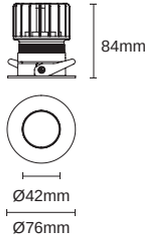
Dimmable



Optional Accessory



SG7-1 Striped glass H7-1 Honeycomb louver DS7-1 Diffusion sheet WG7-1 Woven glass

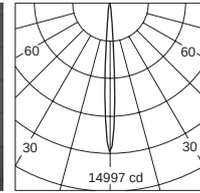
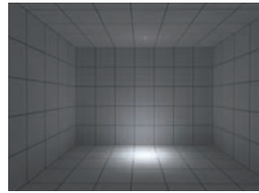


Ⓜ Cut out : 70mm (Trim)

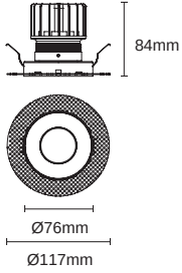


Fixed UGR<5

2118.573-LEE-21
2118.661-LEE-21



H(m)	D(m)	E(lx)
7°		
1.0	0.13	10021
2.0	0.25	2505
3.0	0.38	1113
4.0	0.50	626
5.0	0.63	400

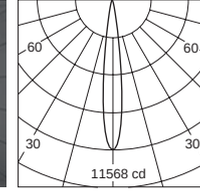
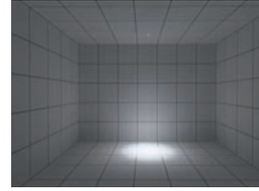


Ⓜ Cut out : 85mm (Trimless)



Fixed UGR<8

2118.573-LEE-16
2118.661-LEE-16

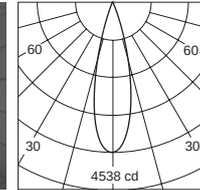
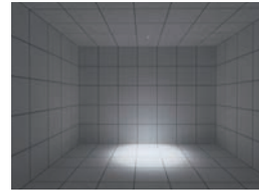


H(m)	D(m)	E(lx)
15°		
1.0	0.23	8214
2.0	0.47	2053
3.0	0.70	912
4.0	0.94	513
5.0	1.17	328



Fixed UGR<7

2118.573-LEE-16
2118.661-LEE-16

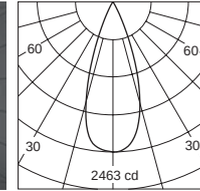
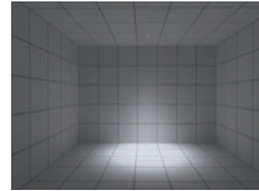


H(m)	D(m)	E(lx)
24°		
1.0	0.47	3102
2.0	0.94	775
3.0	1.40	344
4.0	1.87	193
5.0	2.34	124



Fixed UGR<11

2118.573-LEE-16
2118.661-LEE-16

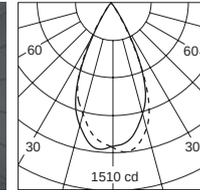
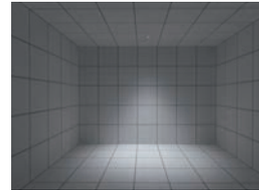


H(m)	D(m)	E(lx)
36°		
1.0	0.67	1719
2.0	1.33	429
3.0	2.00	191
4.0	2.66	107
5.0	3.33	68



Fixed UGR<17

2118.573-LEE-16
2118.661-LEE-16



H(m)	D(m)	E(lx)
50°		
1.0	0.91	964
2.0	1.82	241
3.0	2.73	107
4.0	3.64	60
5.0	4.55	38

GAGA Round-Adjustable

GAGA-75-RTA2
GAGA-75-RTLA2



Colours

Bezel: Black White

Baffle: Black White Gold

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
2118.574-LEE-21	10W	800 mA	774 lm	453 lm	7° (Lens)	3000K	90+
2118.574-LEE-16	14W	350 mA	1193 lm	946 lm	15°/24°/36°/50° (Lens)	3000K	90+
2118.574-LEE-21-WCW	9W	250 mA	866-1047 lm	-	13°/31° (Lens)	3000K	90+
2118.574-LEE-21-DW	12W	350 mA	36-1265 lm	-	13°/31° (Lens)	1800-3000K	90+
2118.574-ACOT-37	18W	500 mA	2140 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+
Trimless							
2118.662-LEE-21	10W	800 mA	774 lm	453 lm	7° (Lens)	3000K	90+
2118.662-LEE-16	14W	350 mA	1193 lm	946 lm	15°/24°/36°/50° (Lens)	3000K	90+
2118.662-LEE-21-WCW	9W	250 mA	866-1047 lm	-	13°/31° (Lens)	3000K	90+
2118.662-LEE-21-DW	12W	350 mA	36-1265 lm	-	13°/31° (Lens)	1800-3000K	90+
2118.662-ACOT-37	18W	500 mA	2140 lm	-	15°/24°/36°/50° (Lens)	2700-6500K	90+

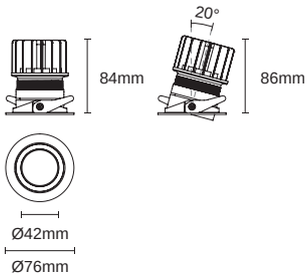
Dimmable



Optional Accessory



SG7-1 Striped glass H7-1 Honeycomb louver DS7-1 Diffusion sheet WG7-1 Woven glass



 Cut out : 70mm (Trim)

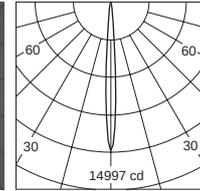
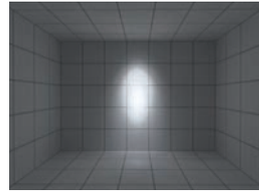
IES



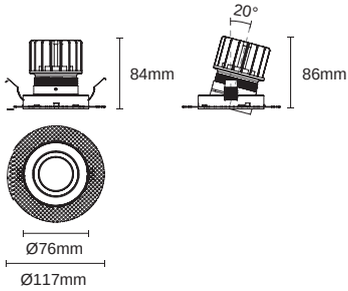
7°

Adjustable

2118.574-LEE-21
2118.662-LEE-21



H(m)	D(m)	E(lx)
7°		
1.0	0.13	10021
2.0	0.25	2505
3.0	0.38	1113
4.0	0.50	626
5.0	0.63	400



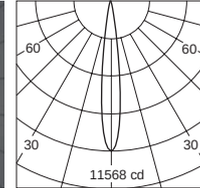
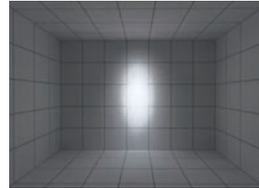
 Cut out : 85mm (Trimless)



15°

Adjustable

2118.574-LEE-16
2118.662-LEE-16



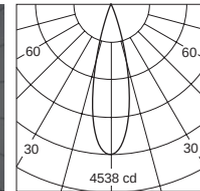
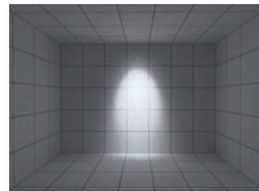
H(m)	D(m)	E(lx)
15°		
1.0	0.23	8214
2.0	0.47	2053
3.0	0.70	912
4.0	0.94	513
5.0	1.17	328



24°

Adjustable

2118.573-LEE-16
2118.661-LEE-16



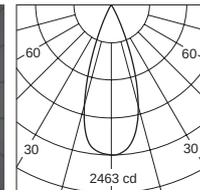
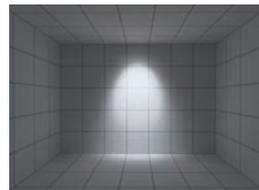
H(m)	D(m)	E(lx)
24°		
1.0	0.47	3102
2.0	0.94	775
3.0	1.40	344
4.0	1.87	193
5.0	2.34	124



36°

Adjustable

2118.573-LEE-16
2118.661-LEE-16



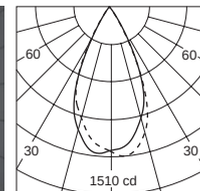
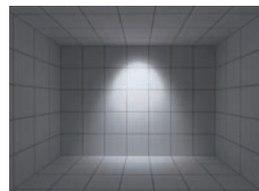
H(m)	D(m)	E(lx)
36°		
1.0	0.67	1719
2.0	1.33	429
3.0	2.00	191
4.0	2.66	107
5.0	3.33	68



50°

Adjustable

2118.573-LEE-16
2118.661-LEE-16



H(m)	D(m)	E(lx)
50°		
1.0	0.91	964
2.0	1.82	241
3.0	2.73	107
4.0	3.64	60
5.0	4.55	38

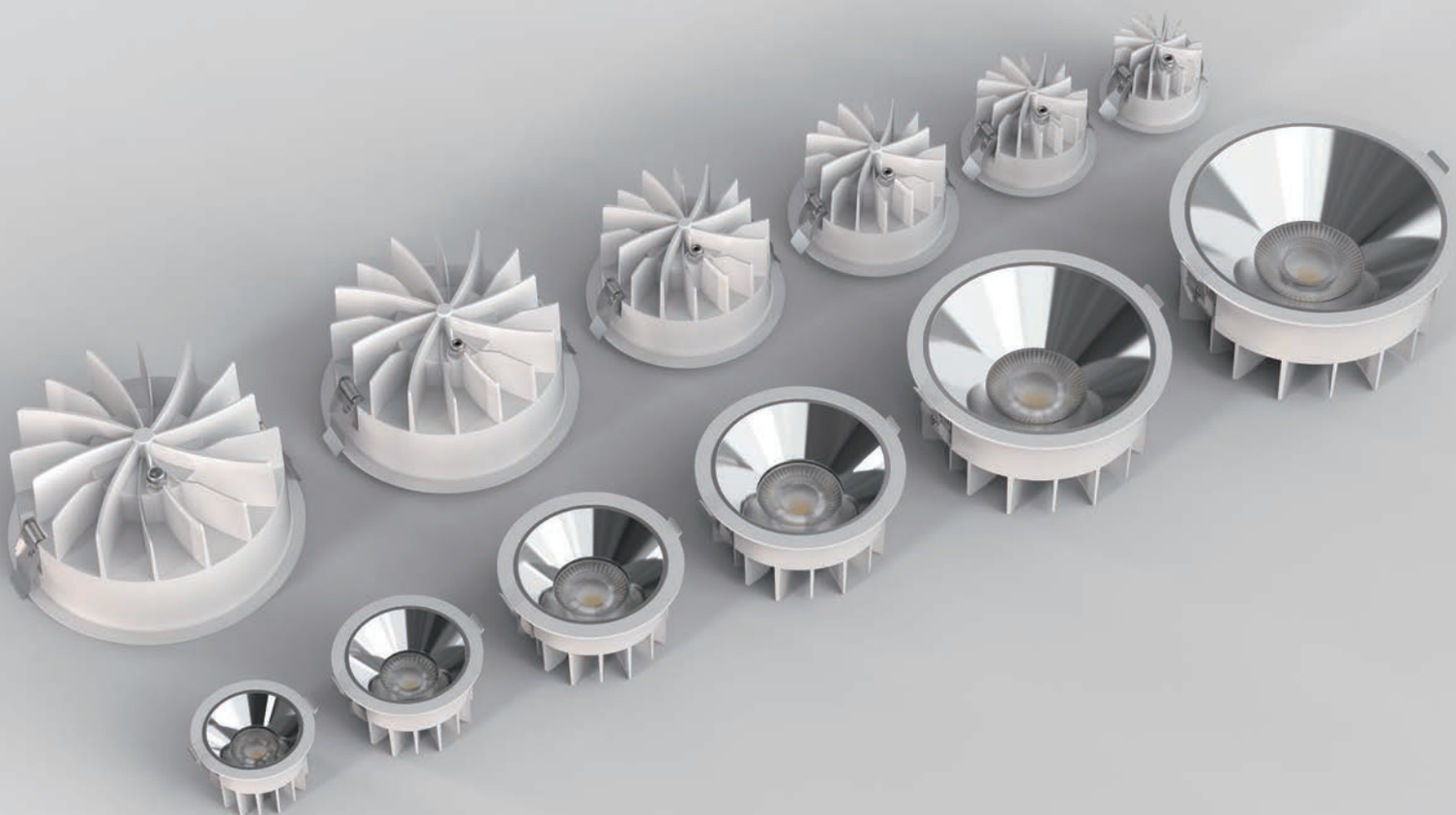
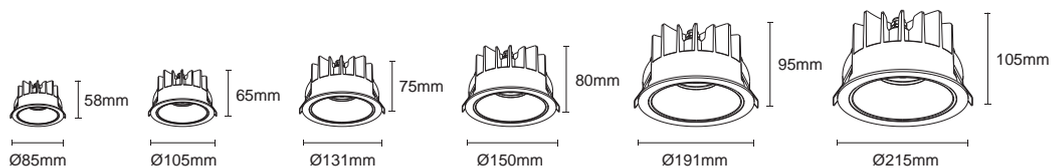
SKY SERIES (EU)



SKY (EU)

Integrated die-cast aluminum heat sink for excellent heat dissipation. The deep baffle design reduces glare, providing a comfortable visual experience.

With an IP65 rating, the entire fixture is water resistant, making it suitable for use in corridors, bathrooms, restrooms, and general office spaces. It is the ideal choice for humid environments.

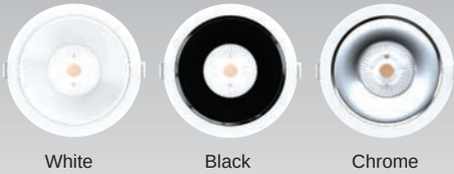


SKY

Recessed downlights



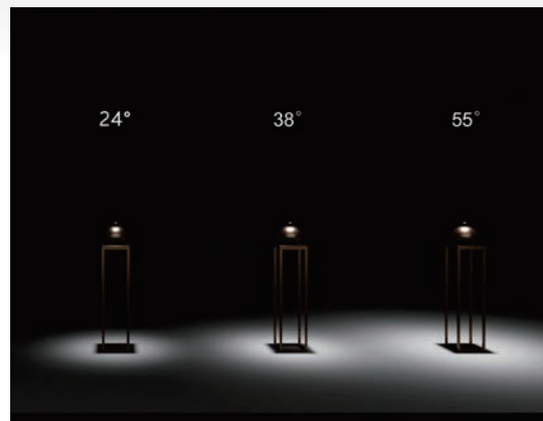
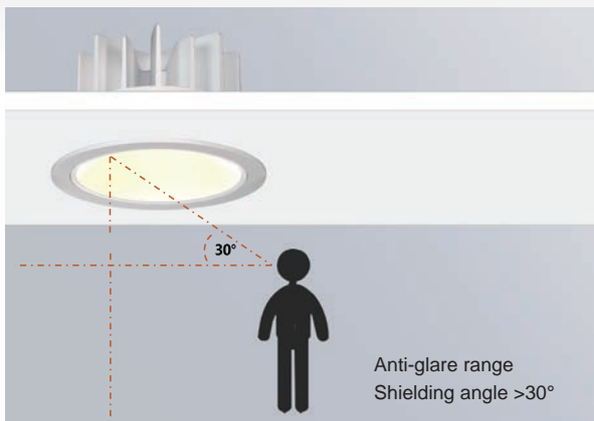
Regular Colors



White

Black

Chrome

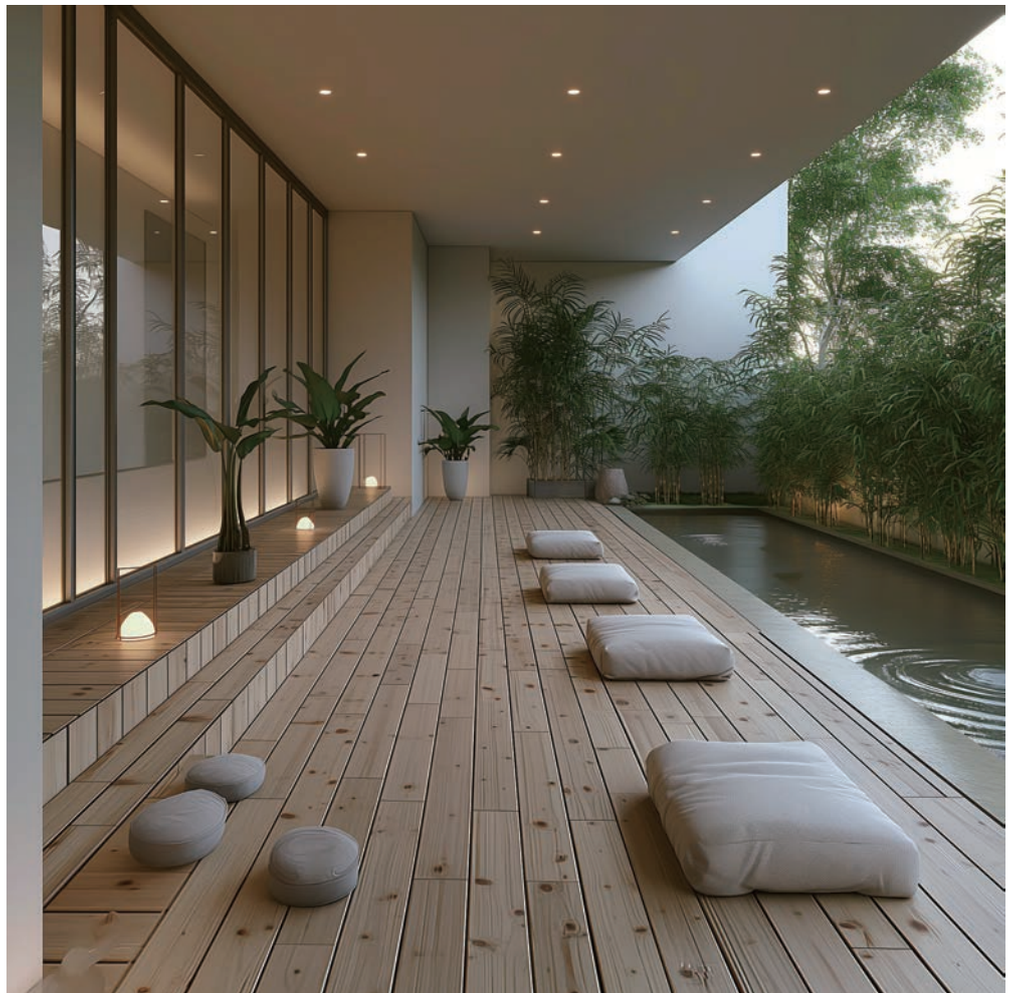
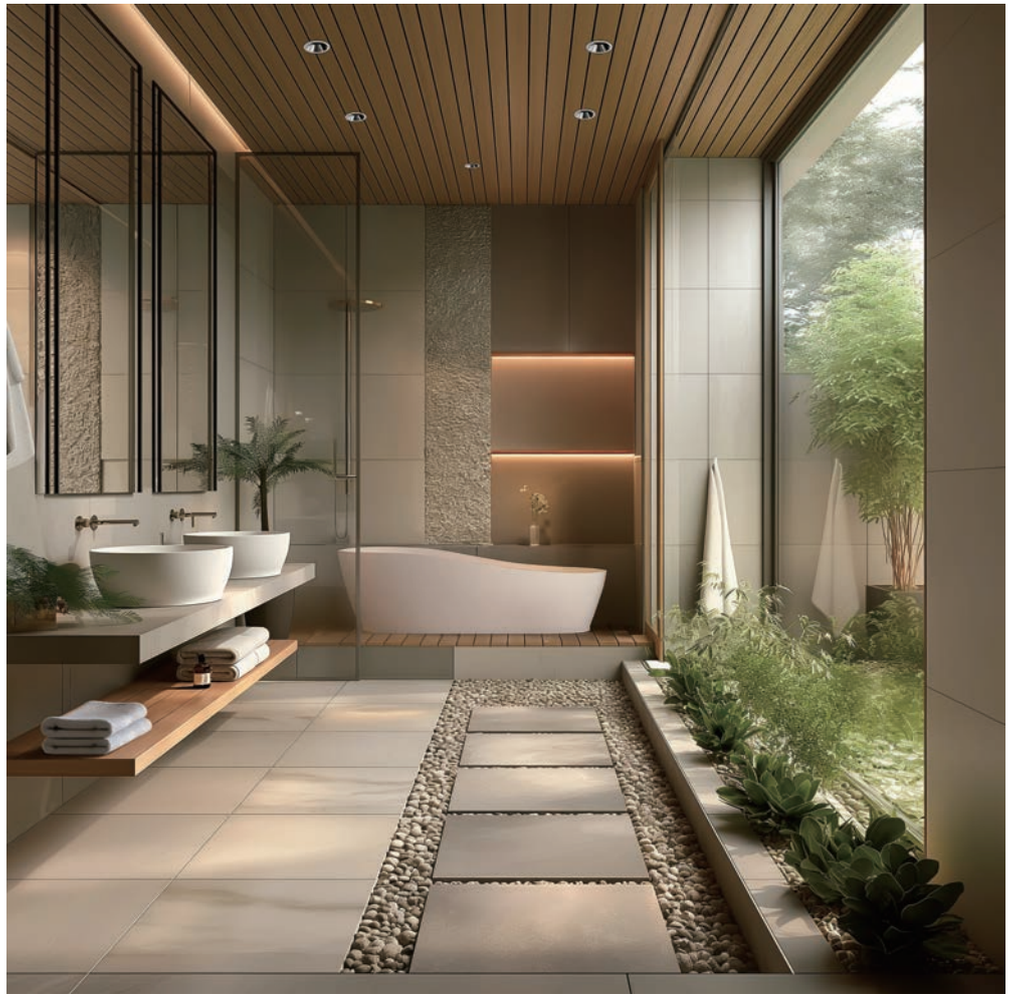


Deep-Recessed Structure, 3D Anti-Glare Design

The anti-glare optical structure ensures the light source is deeply recessed, creating an effect where the light is visible but the fixture is not. The overall illumination is soft, providing bright yet comfortable lighting for the eyes.







SKY-85 Round-Fixed

SKY-85-RTF

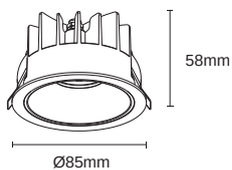


Colours

Bezel : Black White

Baffle : Black White Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2418.137	9W	250 mA	1321 lm	960 lm	24°/38°/45° (Lens)	3000K	90+



⊕ Cut out : 75mm

Dimmable



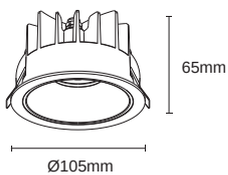


Colours

Bezel : Black White

Baffle : Black White Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2418.138	12W	350 mA	1811 lm	1356 lm	24°/38°/45° (Lens)	3000K	90+



 Cut out : 95mm

Dimmable





Colours

Bezel: Black White

Baffle: Black White Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2418.139	17W	500mA	2706 lm	2020 lm	30°/41°/50° (Lens)	3000K	90+

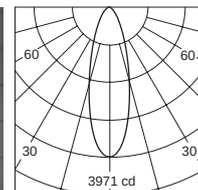
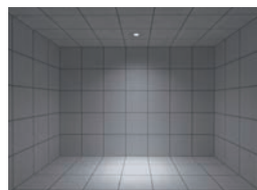
Dimmable



IES



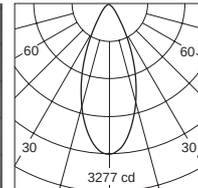
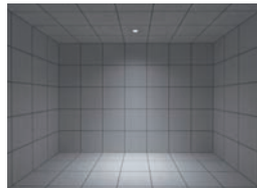
Fixed UGR<18
2418.139



H(m)	D(m)	E(lx)
30°		
1.0	0.54	2589
2.0	1.09	647
3.0	1.63	287
4.0	2.17	161
5.0	2.72	103



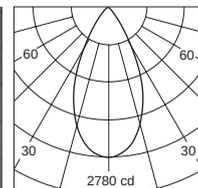
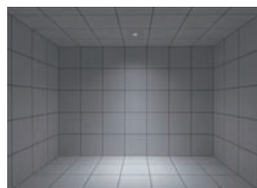
Fixed UGR<17
2418.139



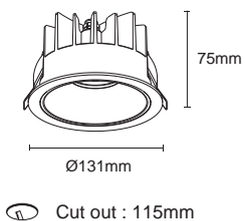
H(m)	D(m)	E(lx)
41°		
1.0	0.74	2096
2.0	1.49	523
3.0	2.23	232
4.0	2.97	131
5.0	3.72	83



Fixed UGR<17
2418.139



H(m)	D(m)	E(lx)
50°		
1.0	0.94	1717
2.0	1.88	429
3.0	2.82	190
4.0	3.76	107
5.0	4.70	68





Colours

Bezel : Black White

Baffle : Black White Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2418.140	24W	700mA	3746 lm	2730 lm	27°/44°/56° (Lens)	3000K	90+

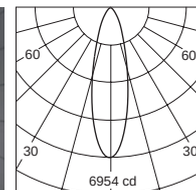
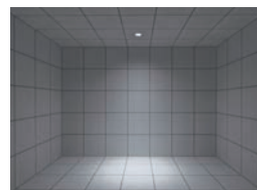
Dimmable



IES



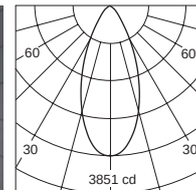
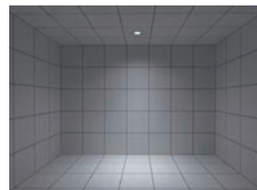
Fixed UGR<16
2418.140



H(m)	D(m)	E(lx)
27°		
1.0	0.48	4658
2.0	0.96	1165
3.0	1.45	517
4.0	1.94	291
5.0	2.42	186



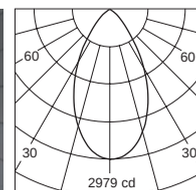
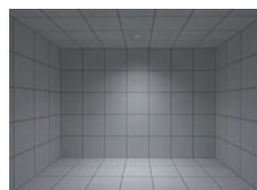
Fixed UGR<17
2418.140



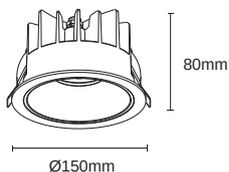
H(m)	D(m)	E(lx)
44°		
1.0	0.80	2485
2.0	1.60	621
3.0	2.41	276
4.0	3.21	155
5.0	4.01	99



Fixed UGR<18
2418.140



H(m)	D(m)	E(lx)
56°		
1.0	1.05	1796
2.0	2.10	449
3.0	3.15	199
4.0	4.20	112
5.0	5.25	71



⊕ Cut out : 135mm



Colours

Bezel : Black White

Baffle : Black White Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2418.141	36W	1050mA	5633 lm	4152 lm	29°/42°/56° (Lens)	3000K	90+

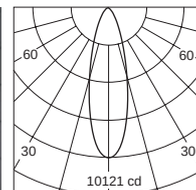
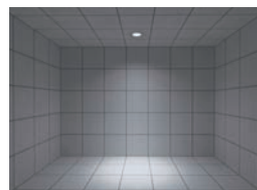
Dimmable



IES



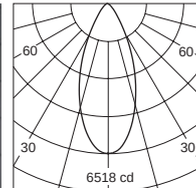
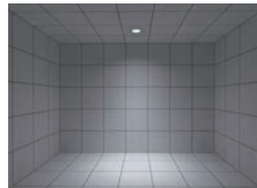
Fixed UGR<14
2418.141



H(m)	D(m)	E(lx)
29°		
1.0	0.52	6730
2.0	1.03	1683
3.0	1.55	747
4.0	2.06	420
5.0	2.58	269



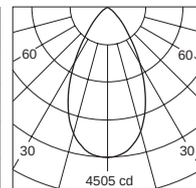
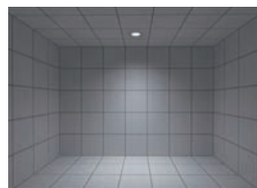
Fixed UGR<14
2418.141



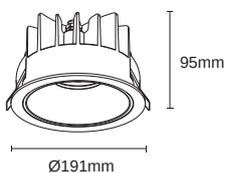
H(m)	D(m)	E(lx)
42°		
1.0	0.78	4098
2.0	1.55	1024
3.0	2.33	455
4.0	3.10	256
5.0	3.88	163



Fixed UGR<16
2418.141



H(m)	D(m)	E(lx)
56°		
1.0	1.06	2804
2.0	2.12	701
3.0	3.18	311
4.0	4.24	175
5.0	5.30	112



⊕ Cut out : 175mm



Colours

Bezel : Black White

Baffle : Black White Chrome

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2418.142	50W	1400mA	7473 lm	5232 lm	30°/48°/57° (Lens)	3000K	90+

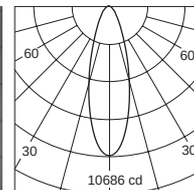
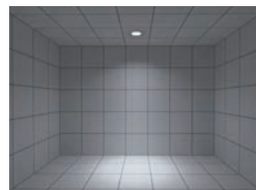
Dimmable



IES



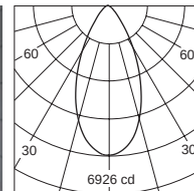
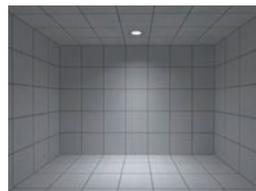
Fixed UGR<14
2418.142



H(m)	D(m)	E(lx)
30°		
1.0	0.55	6988
2.0	1.09	1747
3.0	1.64	776
4.0	2.19	436
5.0	2.74	279



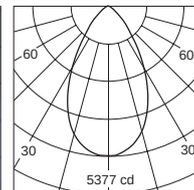
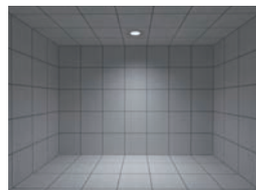
Fixed UGR<15
2418.142



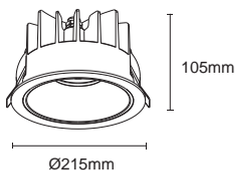
H(m)	D(m)	E(lx)
48°		
1.0	0.90	4285
2.0	1.80	1071
3.0	2.70	476
4.0	3.60	267
5.0	4.50	171



Fixed UGR<16
2418.142



H(m)	D(m)	E(lx)
57°		
1.0	1.10	3287
2.0	2.20	821
3.0	3.30	365
4.0	4.40	205
5.0	5.50	131



⊕ Cut out : 200mm

AQUA SERIES (EU)

AQUA series is designed with powerful IP65 function, along with soft and bright visual effects, creating the interaction of light and shadow, fully presenting the charm of the space. Aqua series is ideal for entrance, stairway, bathrooms and outdoor corridor.

Material: Aluminum die cast heatsink, aluminum die cast trim, trim can be made into black & white.





This waterproof recessed light is designed for humid environments, making it perfect for bathrooms, kitchens, balconies, and corridors. It offers reliable, efficient lighting and comes in three sizes: large, medium, and small, to fit various spaces. Whether for a cozy ambiance or functional lighting, this light is an excellent choice to brighten any area.







Colours

Bezel : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
 2118.147	13W	350 mA	1332 lm	858 lm	24°/45° (Reflector)	3000K	90+

Dimmable



Optional Accessory



--- honeycomb louver

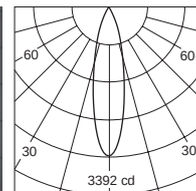
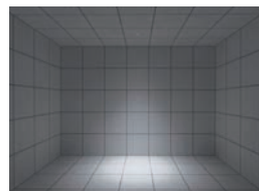


--- Waterproof junction box

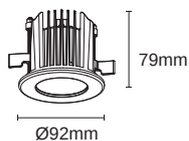
IES



Fixed UGR<13
2118.147



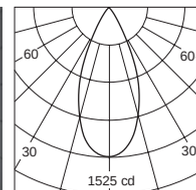
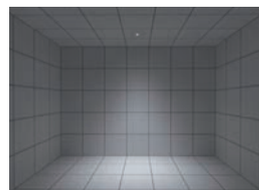
H(m)	D(m)	E(lx)
24°		
1.0	0.42	2293
2.0	0.84	573
3.0	1.26	254
4.0	1.68	143
5.0	2.09	91



 Cut out : 80mm



Fixed UGR<18
2118.147



H(m)	D(m)	E(lx)
45°		
1.0	0.82	974
2.0	1.64	243
3.0	2.46	108
4.0	3.28	60
5.0	4.10	38



Colours

Bezel : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
 2118.148-HE	15W	450 mA	2445 lm	1845 lm	45°/60° (Reflector)	3000K	90+

Dimmable



Optional Accessory

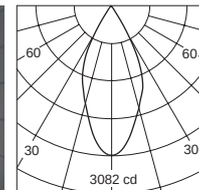
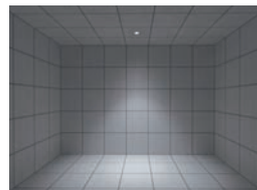


honeycomb louver Waterproof junction box

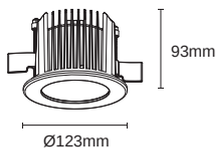
IES



Fixed UGR<17
2118.148-HE



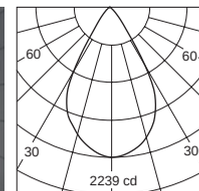
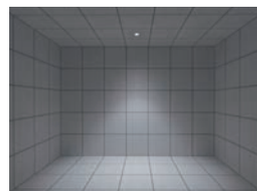
H(m)	D(m)	E(lx)
45°		
1.0	0.85	1825
2.0	1.71	456
3.0	2.56	202
4.0	3.42	114
5.0	4.27	73



⌀ Cut out : 110mm



Fixed UGR<18
2118.148-HE



H(m)	D(m)	E(lx)
60°		
1.0	1.12	1393
2.0	2.23	348
3.0	3.35	154
4.0	4.47	87
5.0	5.58	55



Colours

Bezel : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
 2318.185-HE	25W	750 mA	4076 lm	2979 lm	48°/66° (Reflector)	3000K	90+

Dimmable



Optional Accessory



--- honeycomb louver



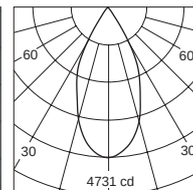
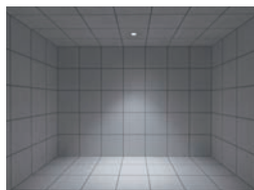
--- Waterproof junction box

IES

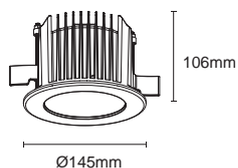


Fixed UGR<14

2318.185-HE



H(m)	D(m)	E(lx)
48°		
1.0	0.90	2879
2.0	1.80	719
3.0	2.70	319
4.0	3.61	179
5.0	4.51	115

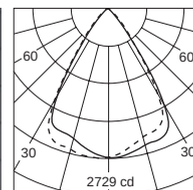
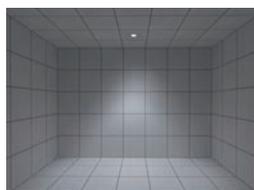


 Cut out : 130mm



Fixed UGR<19

2318.185-HE



H(m)	D(m)	E(lx)
66°		
1.0	1.29	1750
2.0	2.58	437
3.0	3.87	194
4.0	5.17	109
5.0	6.46	70

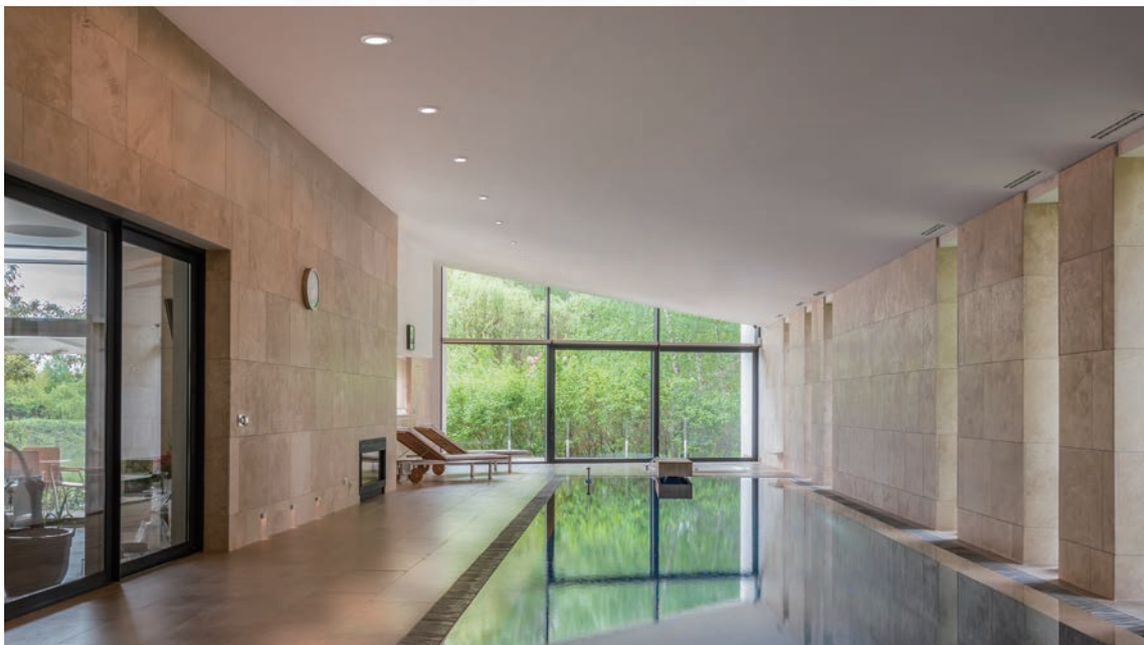


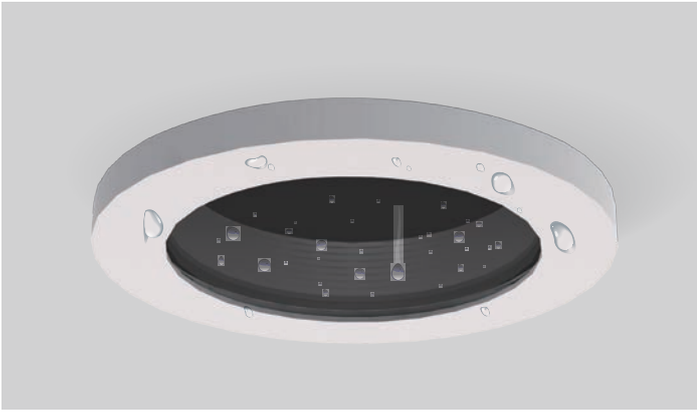
LIBRA SERIES (EU)



LIBRA (EU)

The LIBRA series combines sleek design with IP44/IP65 protection ratings, making it ideal for bathrooms, shower rooms, outdoor corridors, and balconies where moisture or semi-outdoor conditions are present. It offers multiple beam angle options, including narrow, medium, and wide angles, to meet different lighting needs, whether for focused illumination or evenly distributed lighting. Additionally, the three BAFFLE color choices of black, white, and gold allow for flexible integration with various interior styles, enhancing spatial depth and aesthetics. LIBRA series lighting not only brightens your space but also serves as the perfect finishing touch to your design!





IP Bezel

The LIBRA series has both IP44 rated and IP65 rated design. This fixture can use in both dry and wet location, such as bathrooms, kitchens, hair salons, outdoor corridors, and balconies.

Gasket

Baffle

The quick dismantled baffle design for IP44 of the LIBRA series shows its flexibility and convenience. In other words, it's tool-free. Due to the humanized design, users only need to twist down the trim to replace the reflector and baffle and create their unique style.



Reflector available

9W : 15°/25°/40°/55°
18W : 15°/24°/40°



Baffle color available



Gold



White



Black



IP44 Bezel color available



White
Black

IP65 Bezel color available



White
Black



LIBRA-70 Round-Fixed

LIBRA-10W
LIBRA-10W-IP



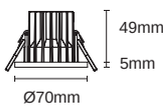
Colours

Bezel : Black White

Baffle : Black White Gold

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI		
 1518.117	9W	250 mA	1036 lm	-	20°/25°/40°/55° (Lens)	3000K	90+		
									
 1518.118	9W	250 mA	1036 lm	-	20°/25°/40°/55° (Lens)	3000K	90+		
									

1518.117

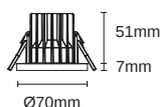


Ø70mm



Ø41mm

1518.118



Ø70mm



Ø41mm

 Cut out : 60mm (Trim)

Dimmable



LIBRA-95 Round-Fixed

LIBRA-20W
LIBRA-20W-IP

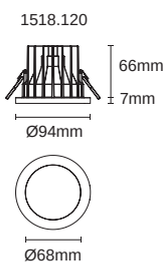
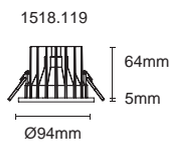


Colours

Bezel: Black White

Baffle: Black White Gold

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
 1518.119	18W	500 mA	1994 lm	-	15°/25°/40° (Lens)	3000K	90+
							 IP44 UGR <19
 1518.120	18W	500 mA	1994 lm	-	15°/25°/40° (Lens)	3000K	90+
							 IP65 UGR <19



 Cut out : 82mm (Trim)

Dimmable



ESB SERIES (EU)

The ESB series is designed to be multi-function and with modular concept. It is highly versatile, with 8 different functions and 3 light engines to choose from, ESB series can be applied to different spaces, such as shopping mall, high-end stores, offices, restaurants & bars, exhibition centers, etc.

Materials

Aluminum forged heatsink, aluminum die-cast trim & baffle.

LED Source

CRI>90

CCT: 2700K / 3000K / 4000K / Dim to warm

Optic

Lens: Medium beam angle more options on request

Dimmable

DALI, TRIAC, 1-10V

Accessories

Striped glass, honeycomb louver, diffusion sheet, woven glass available

Finish Colours

Black / White



Gimbal adjustable

A multifunctional tiltable module is a highly adaptable optical adjustment fixture that can incorporate snoot accessories to isolate the light source, creating an intensely focused beam of light. It enables you to craft the dramatic aesthetics you desire while minimizing light spill and achieving clear beam edges.



Farfalla fixed

A soft, edgeless design aesthetic that seems to gently disappear into the ceiling, creating a more gentle ambiance throughout the space.



Adjustable

The adjustable module can point light wherever it is needed to achieve a range of directional illumination. Its adjustable downlight flexibility makes it ideal for task and accent lighting.



Downlight fixed

As the name implies, this is a static light, directed downwards, with a choice of beam angles, super easy to install, this option provides uniform illumination and is a common option for general lighting.



Wallwash fixed

Fixed wall wash modules can illuminate vertical surfaces to make a room look more spacious or to focus attention on objects on the wall. Unlike spot lights, wall washes can brighten larger areas and provide a soft, diffused light to a space.



Cone adjustable

Featuring a unique light-shielding effect, it can tilt within the fixture without protruding below the ceiling, blocking any line of sight to the ceiling gap from below. The swing angle can be precisely adjusted, tilting up to a maximum of 30 degrees, ensuring the light is accurately directed to your desired location.



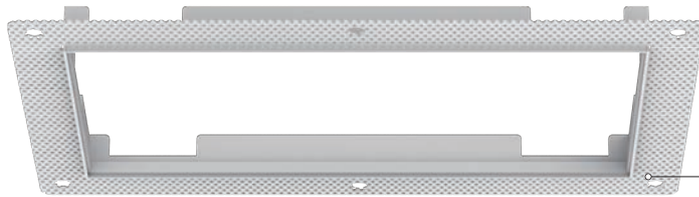
Cone fixed

It is a multifunctional accent light that can highlight a single object or architectural element. 35 degree cut-off angle.



Pinhole adjustable

It is a multifunctional accent light that can highlight a single object or architectural element. To further reduce the visual impact on the ceiling, the pin hole baffle is used to bring the luminaire flush with the ceiling for added glare protection and a 40 degree cut-off angle.



Select trimless
 ESB110-TLS-1
 ESB110-TLS-2
 ESB110-TLS-3



Select trim
 ESB110-TS-1
 ESB110-TS-2
 ESB110-TS-3



Select light engine



LEE-15
 18W Heatsink



LEE-15-DW
 16W Heatsink
 Dim to warm

Baffle (module) from series of
 Stellar, Epic, Branko, Farfalla



SL110-BRA-D
 Gimbal adjustable



SL110-BRA-D
 + ACSN-17
 Snoot adjustable



FA90-BRF-D
 Farfalla fixed



ACOT-56D
 Downlight fixed



ACOT-57D
 Adjustable



ACOT-60
 Wallwash fixed



BK110-BRCF-D
 Cone fixed



BK110-BRCA-D
 Cone adjustable



BK110-BRPF-D
 Pinhole fixed

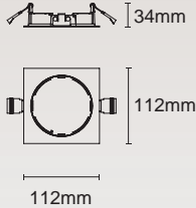
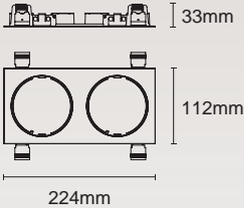
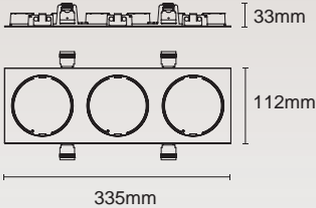


BK110-BRPA-D
 Pinhole adjustable

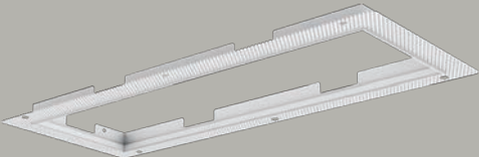
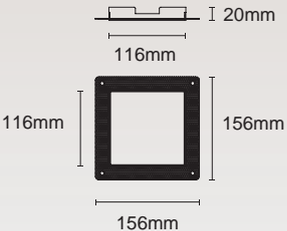
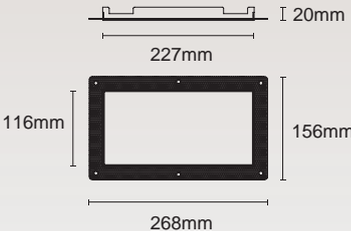
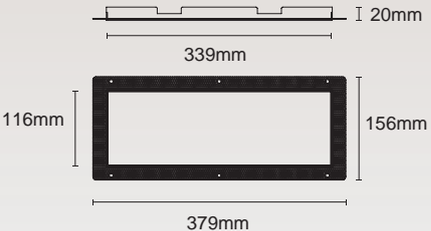


ACOT-72
 25W Heatsink

Recessed trim

ESB110-TS-1	ESB110-TS-2	ESB110-TS-3
		
		
 Cut out : 102X102mm	 Cut out : 102X212mm	 Cut out : 102X323mm
<p>Colours  </p> <p>Black White</p>	<p>Colours  </p> <p>Black White</p>	<p>Colours  </p> <p>Black White</p>

Recessed trimless

ESB110-TLS-1	ESB110-TLS-2	ESB110-TLS-3
		
		
 Cut out : 120X120mm	 Cut out : 120X232mm	 Cut out : 120X342mm
<p>Colours </p> <p>White</p>	<p>Colours </p> <p>White</p>	<p>Colours </p> <p>White</p>





Ordering information

Select mounting of light

Trim or Trimless.



TF1



TF2



TF3



TL1



TL2



TL3

Select module

9 modules from EPIC, STELLAR, BRANKO, FARFALLA.



GA

Gimbal adjustable



DF

Downlight fixed



CF

Cone fixed



PF

Pinhole fixed



FF

Farfalla fixed



AA

Adjustable



CA

Cone adjustable



PA

Pinhole adjustable



WF

Wallwash fixed

Select light engine



ACOT72
25W / 700mA



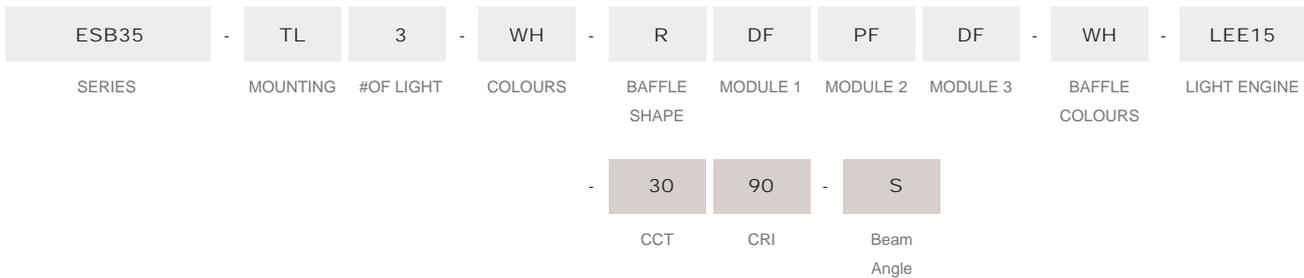
LEE15
18W / 500mA



LEE15DW
Dim to warm
16W / 450mA

MOUNTING		#OF LIGHT		COLOURS		BAFFLE SHAPE		MODULE 1		MODULE 2		MODULE 3	
TF	Trim	1	1-Light	WH	White	R	Round	GA	Gimbal	GA	Gimbal	GA	Gimbal
TL	Trimless	2	2-Light	BK	Black			DF	Downlight fixed	DF	Downlight fixed	DF	Downlight fixed
		3	3-Light					AA	Adjustable	AA	Adjustable	AA	Adjustable
								WF	Wallwash	WF	Wallwash	WF	Wallwash
								CF	Cone fixed	CF	Cone fixed	CF	Cone fixed
								CA	Cone adjustable	CA	Cone adjustable	CA	Cone adjustable
								PF	Pinhole fixed	PF	Pinhole fixed	PF	Pinhole fixed
								PA	Pinhole adjustable	PA	Pinhole adjustable	PA	Pinhole adjustable
								FF	Farfalla fixed	FF	Farfalla fixed	FF	Farfalla fixed
										00	None	00	None

LIGHT ENGINE		CCT		CRI		BEAM ANGLE		ACCESSORIES	
LEE15	LEE-15	27	2700K	80	80+	T	13°-20°	SG7-1	Striped glass
ACOT72	ACOT-72	30	3000K	90	90+	S	21°-30°	H7-1	Honeycomb louver
		35	3500K			M	31°-40°	DS7-1	Diffusion sheet
		40	4000K			L	46°-60°	WG7-1	Woven glass
						W	Wallwash	ACSN-17	Snoot (for GA module)
LEE15DW	LEE-15-DW	DW	Dim to warm	90	90+				



ORDERING EXAMPLE 1 :

ESB35 / Trim / 1-Light / White /
Gimbal / White Baffle /
25 Watt / 3000K / 40° Beam Angle

CODE : **ESB35-TF1-WH-RGA0000-WH-ACOT72-3090-M**

ORDERING EXAMPLE 2 :

ESB35 / Trimless / 2-Light / White /
Gimbal And Gimbal / White Baffle /
-- Watt / Dim To Warm / 30° Beam Angle

CODE : **ESB35-TL2-WH-RGAGA00-WH-LEE15DW-TW00-S**

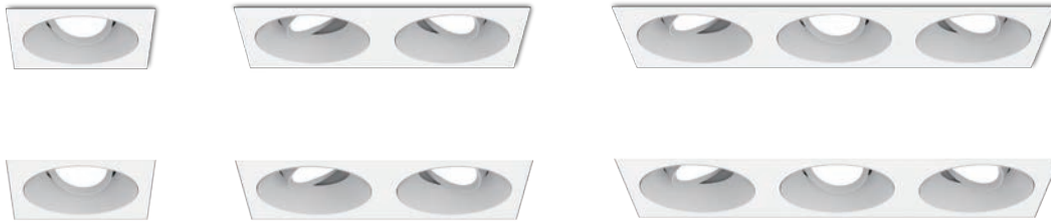
ORDERING EXAMPLE 3 :

ESB35 / Trim / 3-Light / Black /
Adjustable And Downlight Fixed And Adjustable /
Black Baffle / 18 Watt / 3000K / 50° Beam Angle

CODE : **ESB35-TL2-BK-RAADFAA-BK-LEE15-3090-L**

ESB-110

ESB35-1-RTFGA1 / ESB35-2-RTFGA1 / ESB35-3-RTFGA1
 ESB35-1-RTLGA1 / ESB35-2-RTLGA1 / ESB35-3-RTLGA1

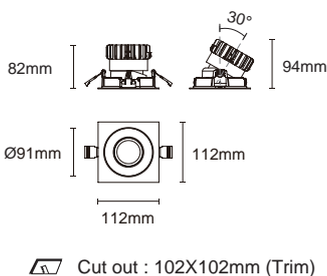


Colours

Bezel : Black White

Baffle : Black White

	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim	ESB35-TF1-WH-RGA0000-WH-LEE15	17WX1	500 mA	2004 lmX1	1580 lmX1	20°/30°/45°/55° (Lens)	3000K	90+
Trimless	ESB35-TL1-WH-RGA0000-WH-LEE15							
	ESB35-TF1-WH-RGA0000-WH-LEE15DW	16WX1	450 mA	34-1507 lmX1	34-1210 lmX1	20°/25°/40°/50° (Lens)	1800-3000K	90+
	ESB35-TL1-WH-RGA0000-WH-LEE15DW							
	ESB35-TF2-WH-RGAGA00-WH-LEE15	17WX2	500 mA	2004 lmX2	1580 lmX2	20°/30°/45°/55° (Lens)	3000K	90+
	ESB35-TL2-WH-RGAGA00-WH-LEE15							
	ESB35-TF2-WH-RGAGA00-WH-LEE15DW	16WX2	450 mA	34-1507 lmX2	34-1210 lmX2	20°/25°/40°/50° (Lens)	1800-3000K	90+
	ESB35-TL2-WH-RGAGA00-WH-LEE15DW							
	ESB35-TF3-WH-RGAGAGA-WH-LEE15	17WX3	500 mA	2004 lmX2	1580 lmX3	20°/30°/45°/55° (Lens)	3000K	90+
	ESB35-TL3-WH-RGAGAGA-WH-LEE15							
	ESB35-TF3-WH-RGAGAGA-WH-LEE15DW	16WX3	450 mA	34-1507 lmX2	34-1210 lmX3	20°/25°/40°/50° (Lens)	1800-3000K	90+
	ESB35-TL3-WH-RGAGAGA-WH-LEE15DW							

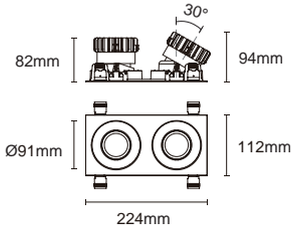


Dimmable

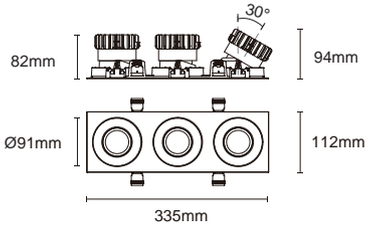


Optional Accessory

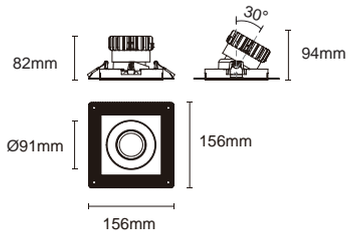




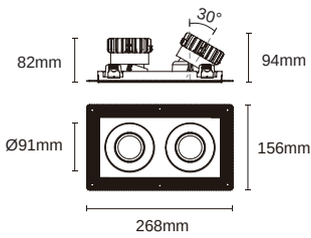
Cut out : 102X212mm (Trim)



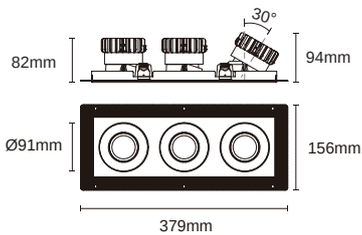
Cut out : 102X323mm (Trim)



Cut out : 120X120mm (Trimless)



Cut out : 120X232mm (Trimless)



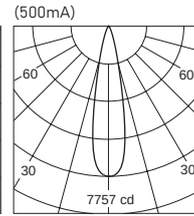
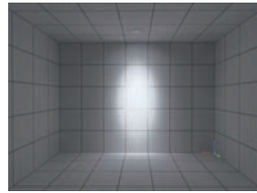
Cut out : 120X342mm (Trimless)

IES



Adjustable

ESB35-TF1-WH-RGA0000-WH-LEE15
ESB35-TL1-WH-RGA0000-WH-LEE15

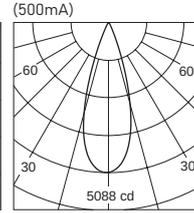
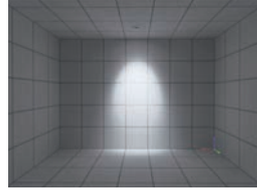


H(m)	D(m)	E(lx)
20°		
1.0	0.38	7765
2.0	0.76	1941
3.0	1.14	862
4.0	1.52	485
5.0	1.90	310



Adjustable

ESB35-TF1-WH-RGA0000-WH-LEE15
ESB35-TL1-WH-RGA0000-WH-LEE15

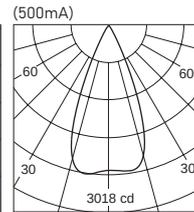
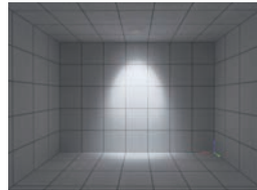


H(m)	D(m)	E(lx)
30°		
1.0	0.58	5085
2.0	1.17	1271
3.0	1.75	565
4.0	2.34	317
5.0	2.92	203



Adjustable

ESB35-TF1-WH-RGA0000-WH-LEE15
ESB35-TL1-WH-RGA0000-WH-LEE15

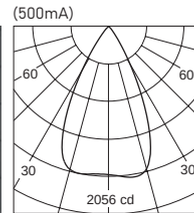
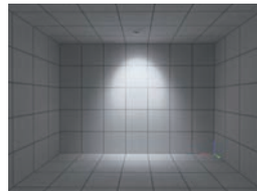


H(m)	D(m)	E(lx)
45°		
1.0	0.81	2926
2.0	1.62	731
3.0	2.43	325
4.0	3.24	182
5.0	4.05	117



Adjustable

ESB35-TF1-WH-RGA0000-WH-LEE15
ESB35-TL1-WH-RGA0000-WH-LEE15

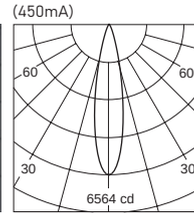
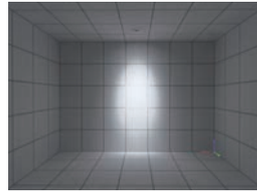


H(m)	D(m)	E(lx)
55°		
1.0	1.00	1987
2.0	2.01	496
3.0	3.01	220
4.0	4.02	124
5.0	5.02	79



Adjustable

ESB35-TF1-WH-RGA0000-WH-LEE15DW
ESB35-TL1-WH-RGA0000-WH-LEE15DW

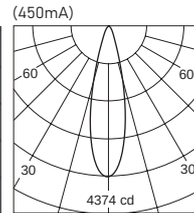
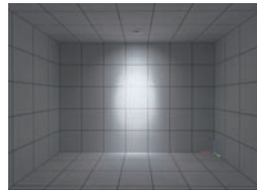


H(m)	D(m)	E(lx)
20°		
1.0	0.37	6576
2.0	0.74	1644
3.0	1.10	730
4.0	1.47	411
5.0	1.84	263



Adjustable

ESB35-TF1-WH-RGA0000-WH-LEE15DW
ESB35-TL1-WH-RGA0000-WH-LEE15DW

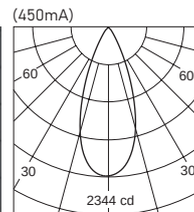
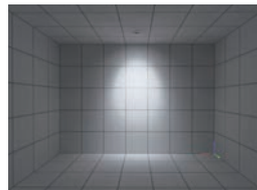


H(m)	D(m)	E(lx)
25°		
1.0	0.44	4370
2.0	0.89	1092
3.0	1.33	485
4.0	1.78	273
5.0	2.22	174



Adjustable

ESB35-TF1-WH-RGA0000-WH-LEE15DW
ESB35-TL1-WH-RGA0000-WH-LEE15DW

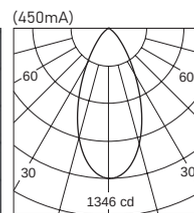
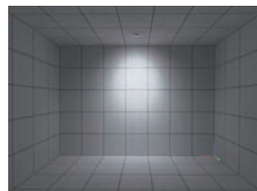


H(m)	D(m)	E(lx)
40°		
1.0	0.70	2346
2.0	1.41	586
3.0	2.11	260
4.0	2.82	146
5.0	3.52	93



Adjustable

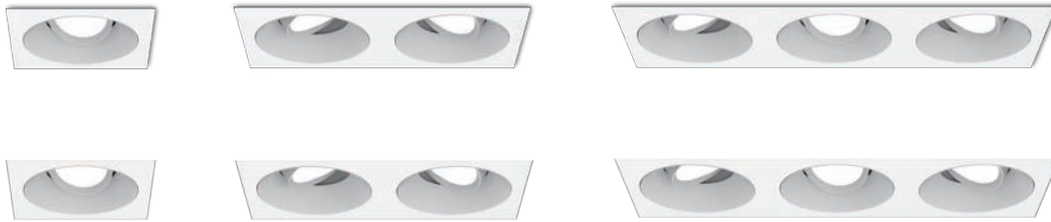
ESB35-TF1-WH-RGA0000-WH-LEE15DW
ESB35-TL1-WH-RGA0000-WH-LEE15DW



H(m)	D(m)	E(lx)
50°		
1.0	0.87	1346
2.0	1.74	336
3.0	2.62	149
4.0	3.49	84
5.0	4.36	53

ESB-110

ESB35-1-RTFGA / ESB35-2-RTFGA / ESB35-3-RTFGA
 ESB35-1-RTLGA / ESB35-2-RTLGA / ESB35-3-RTLGA

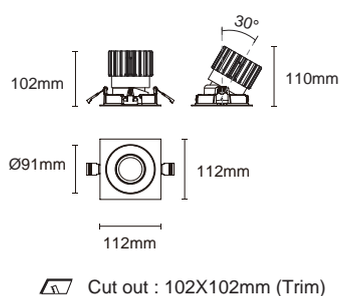


Colours

Bezel : Black White

Baffle : Black White

	Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim	ESB35-TF1-WH-RGA0000-WH-ACOT72	25WX1	700 mA	2873 lmX1	2394 lmX1	30°/40°/50°/55° (Lens)	3000K	90+
Trimless	ESB35-TL1-WH-RGA0000-WH-ACOT72							
	ESB35-TF2-WH-RGAGA00-WH-ACOT72 ESB35-TL2-WH-RGAGA00-WH-ACOT72	25WX2	700 mA	2873 lmX2	2394 lmX2	30°/40°/50°/55° (Lens)	3000K	90+
	ESB35-TF3-WH-RGAGAGA-WH-ACOT72 ESB35-TL3-WH-RGAGAGA-WH-ACOT72	25WX3	700 mA	2873 lmX3	2394 lmX3	30°/40°/50°/55° (Lens)	3000K	90+

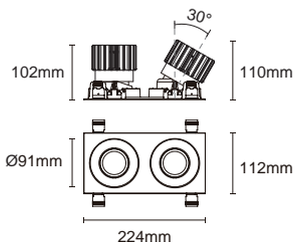


Dimmable

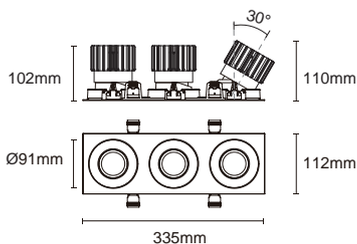


Optional Accessory

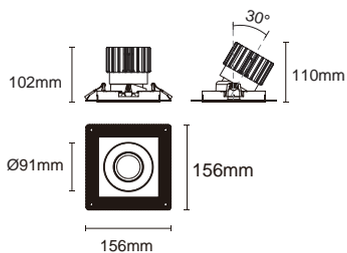




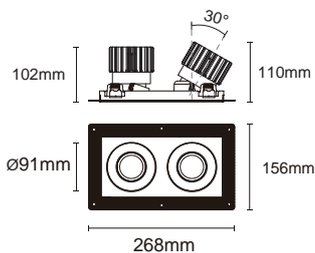
Cut out : 102X212mm (Trim)



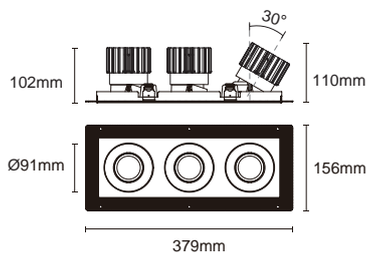
Cut out : 102X323mm (Trim)



Cut out : 120X120mm (Trimless)



Cut out : 120X232mm (Trimless)

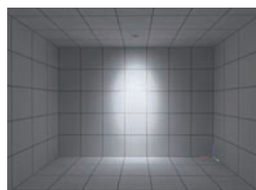


Cut out : 120X342mm (Trimless)

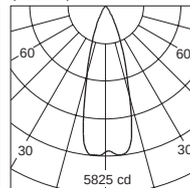


Adjustable

ESB35-TF1-WH-RGA0000-WH-ACOT72
ESB35-TL1-WH-RGA0000-WH-ACOT72



(700mA)

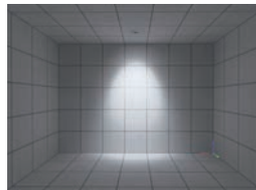


H(m)	D(m)	E(lx)
30°		
1.0	0.56	5741
2.0	1.12	1435
3.0	1.68	637
4.0	2.24	358
5.0	2.80	229

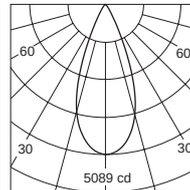


Adjustable

ESB35-TF1-WH-RGA0000-WH-ACOT72
ESB35-TL1-WH-RGA0000-WH-ACOT72



(700mA)

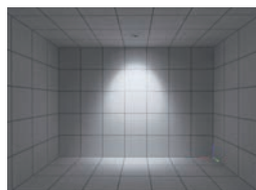


H(m)	D(m)	E(lx)
40°		
1.0	0.74	5089
2.0	1.48	1272
3.0	2.22	565
4.0	2.96	318
5.0	3.70	203

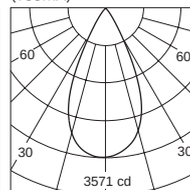


Adjustable

ESB35-TF1-WH-RGA0000-WH-ACOT72
ESB35-TL1-WH-RGA0000-WH-ACOT72



(700mA)

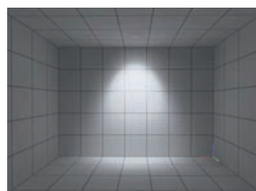


H(m)	D(m)	E(lx)
50°		
1.0	0.95	3567
2.0	1.89	891
3.0	2.84	396
4.0	3.79	222
5.0	4.73	142

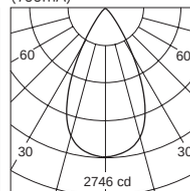


Adjustable

ESB35-TF1-WH-RGA0000-WH-ACOT72
ESB35-TL1-WH-RGA0000-WH-ACOT72



(700mA)



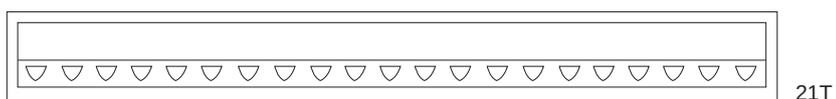
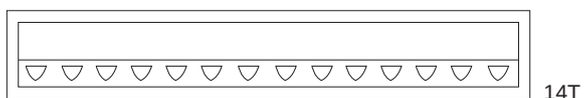
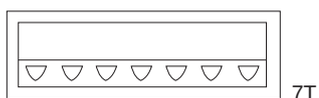
H(m)	D(m)	E(lx)
55°		
1.0	1.00	2771
2.0	2.01	692
3.0	3.01	307
4.0	4.02	173
5.0	5.02	110

SHELL-S SERIES (EU)



SHELL-S (EU)

With the ingenious mechanics, optimized thermal management, and multiple free-form surface reflectors, SHELL brings a new picture to display lighting solutions. The wall wash system creates a glowing transition between wall and ceiling, and avoids stripes and shadows across the wall, offering a harmonious visual experience.





SHELL-S

Wallwash

Thanks to asymmetric light distribution and high-performance optical elements, SHELL achieves to ensure the display effect is highlighted can produce a smooth wall gradient from top to bottom. The reflector integrates precise light control, high efficiency low glare and a comfortable visual experience can be precisely created.

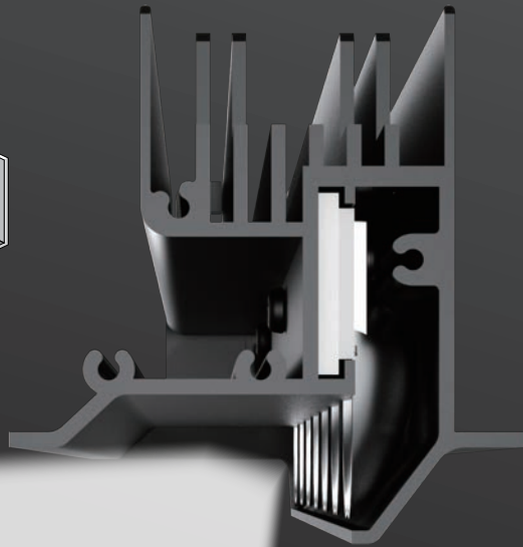
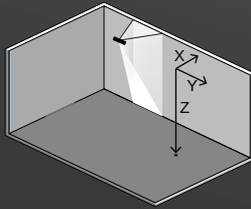
2114.418B

X lamp to wall

Y lamp to lamp

Z lamp to floor

X:Y:Z= 1 : 1 : 3 (M)







The wall is an excellent carrier of light display, washing the wall with light is one of the most common facade lighting techniques in lighting design: the target wall is evenly "washed" to achieve an overall brightening effect, suitable for hotel lobby, public facilities, presenting the texture of the wall itself.

SHELL-S Wallwash

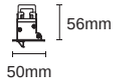
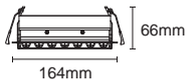
SHELL-S-7-TW
SHELL-S-14-TW
SHELL-S-21-TW



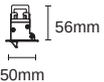
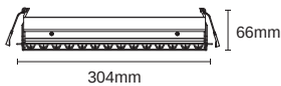
Colours

Body : Black White

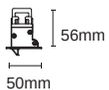
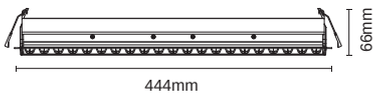
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
7T 2114.418A	8W	180 mA	795 lm	387 lm	Wallwash (Reflector)	3000K	90+
14T 2114.418B	15W	350 mA	1525 lm	757 lm	Wallwash (Reflector)	3000K	90+
21T 2114.418C	22W	500 mA	2225 lm	1090 lm	Wallwash (Reflector)	3000K	90+



Cut out : 40X152mm (Trim)



Cut out : 40X292mm (Trim)



Cut out : 40X432mm (Trim)

Dimmable

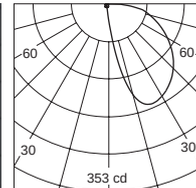
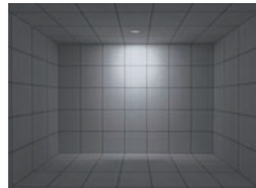
1-10V



IES

Wallwash

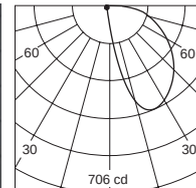
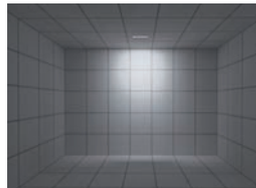
7T
2114.418A



H(m)	D(m)	E(lx)
Wallwash		
1.0	1.12	74
2.0	2.24	18
3.0	3.36	8
4.0	4.48	4
5.0	5.60	2

Wallwash

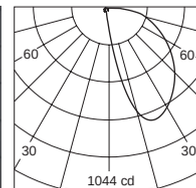
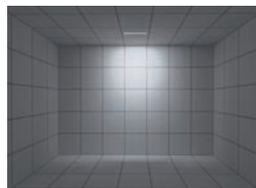
14T
2114.418B



H(m)	D(m)	E(lx)
Wallwash		
1.0	1.08	147
2.0	2.15	36
3.0	3.23	16
4.0	4.31	9
5.0	5.38	5

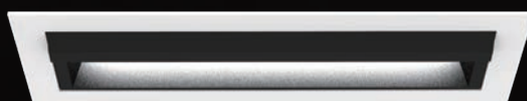
Wallwash

21T
2114.418C



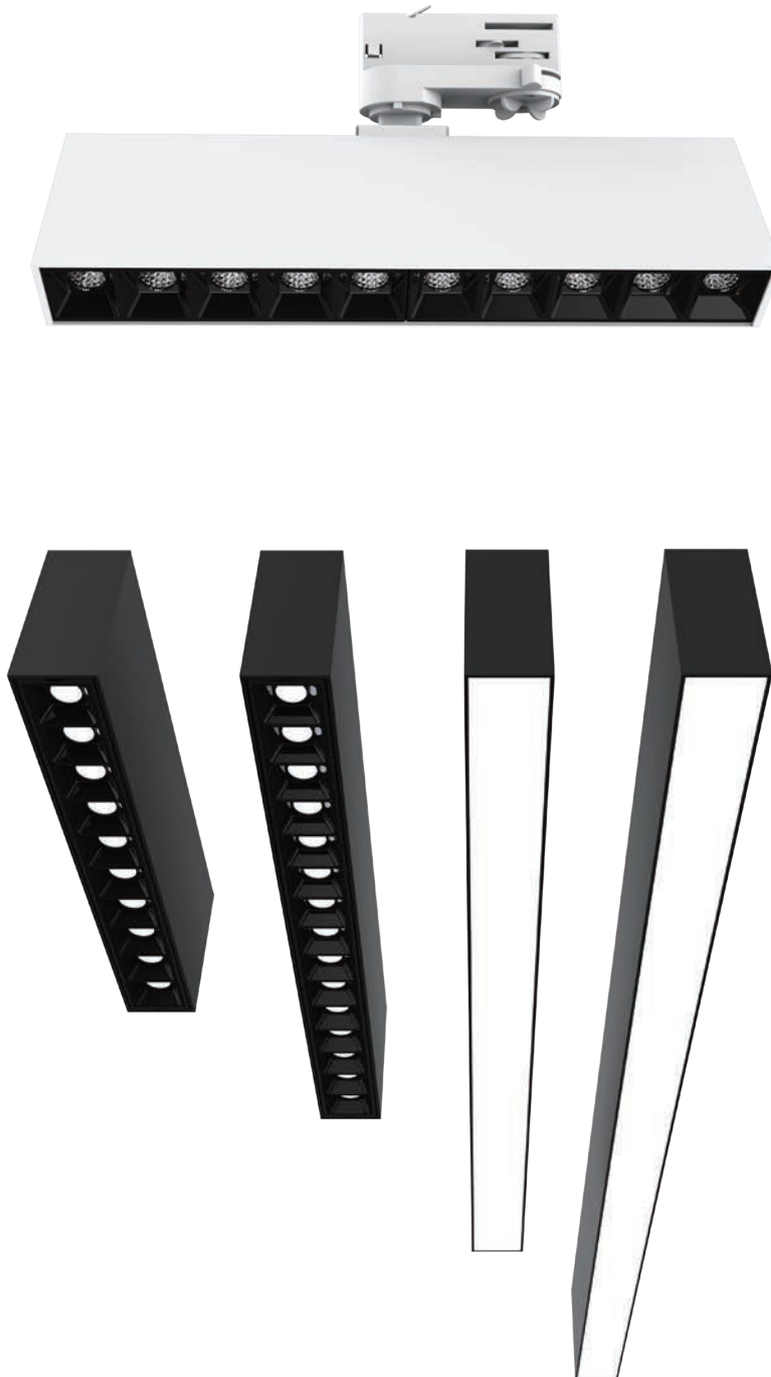
H(m)	D(m)	E(lx)
Wallwash		
1.0	1.02	217
2.0	2.04	54
3.0	3.06	24
4.0	4.09	13
5.0	5.11	8

KANO SERIES (EU)



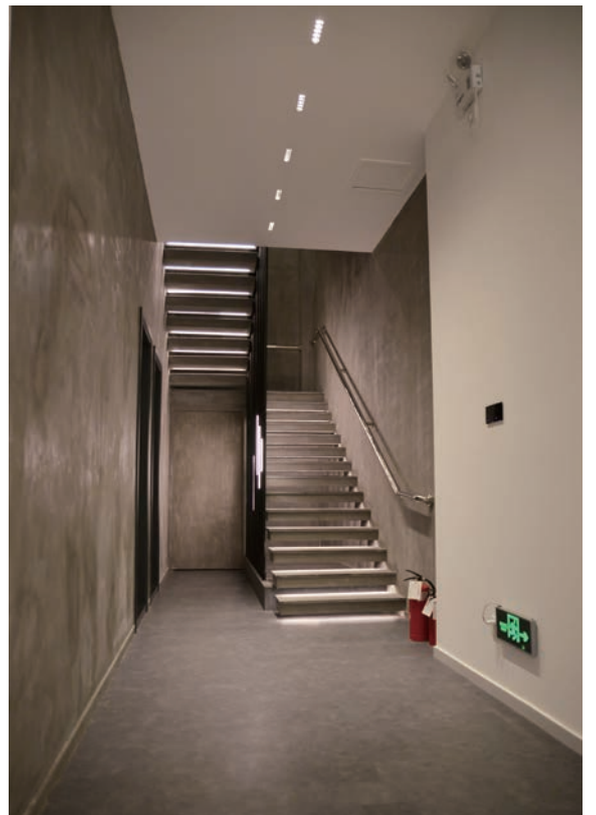
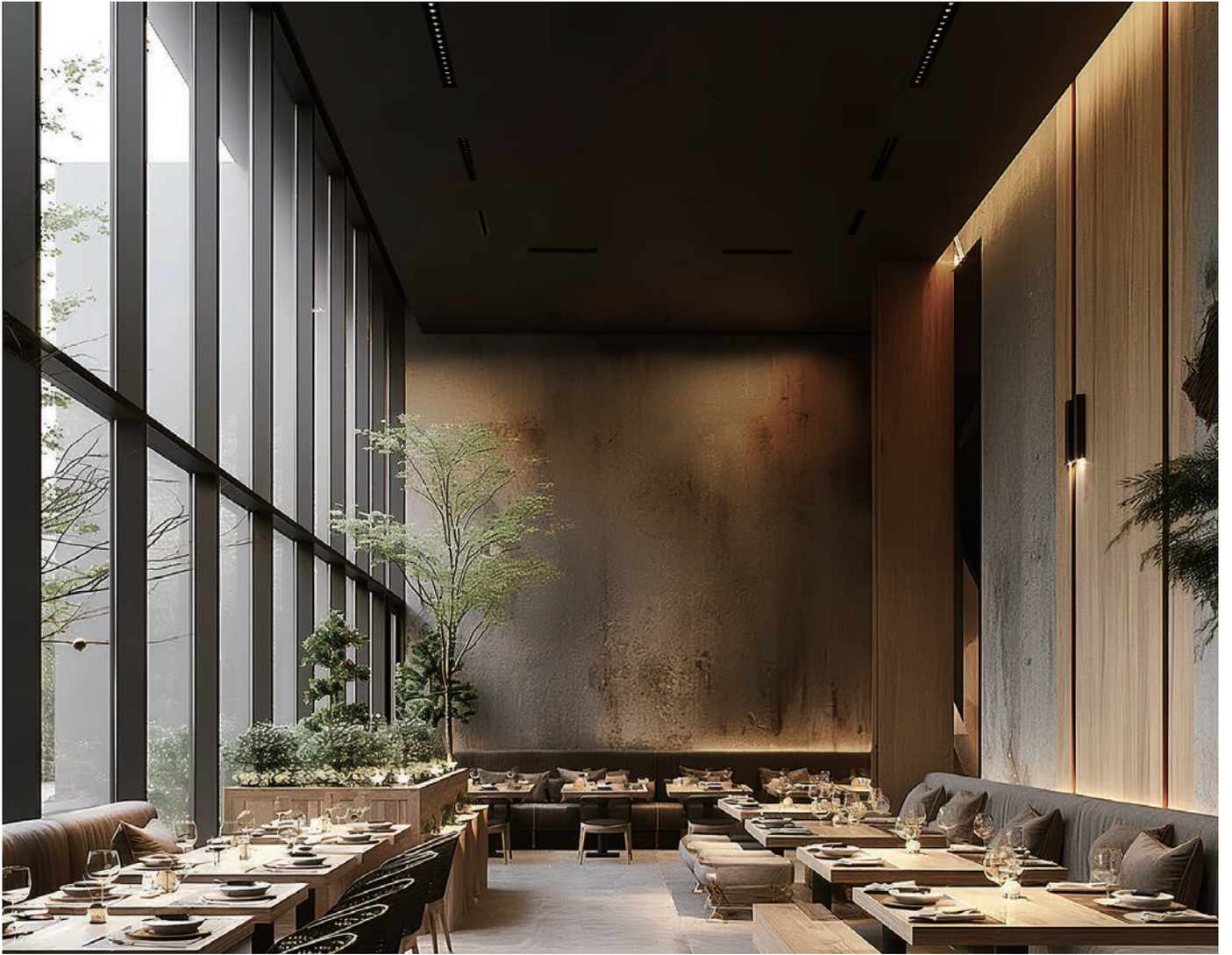
KANO (EU)

KANO is designed to improve the concept of downlight with high power LED and low glare baffle design. Therefore, it provides comfort, circular and anti glare distribution. Overall appearance shows neat and elegant for interior area. In other words, KANO is able to use as primary or decorative illumination for widely applications; such as office, restaurant, hotel, highend store, residential housing and so on.



KANO Recessed downlights
Fixed / Adjustable / Wallwash





KANO Fixed

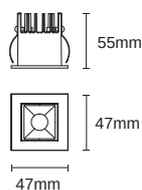
KANO-II-1-TF/KANO-II-2-TF/KANO-II-4-TF
KANO-II-1-TLF/KANO-II-2-TLF/KANO-II-4-TLF



Colours

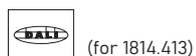
Bezel : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
1814.400-1	2.2W (2.2W X1)	700 mA	220 lm	164 (lm)	15°/30°/45° (Reflector)	3000K	90+
1814.400-2	4.4W (2.2W X2)	700 mA	426 lm	326 (lm)	15°/30°/45° (Reflector)	3000K	90+
1814.413	8.8W (2.2W X4)	700 mA	830 lm	656 (lm)	15°/30°/45° (Reflector)	3000K	90+
Trimless							
1814.402-1	2.2W (2.2W X1)	700 mA	220 lm	164 (lm)	15°/30°/45° (Reflector)	3000K	90+
1814.402-2	4.4W (2.2W X2)	700 mA	426 lm	326 (lm)	15°/30°/45° (Reflector)	3000K	90+
1814.402-4	8.8W (2.2W X4)	700 mA	830 lm	656 (lm)	15°/30°/45° (Reflector)	3000K	90+



Cut out : 40X40mm (Trim)

Dimmable

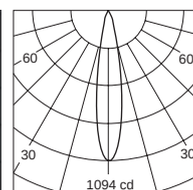
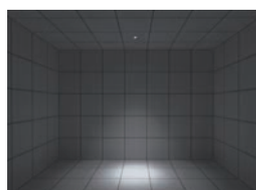


IES

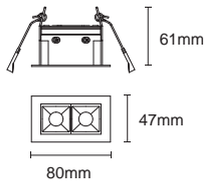


Fixed UGR<4

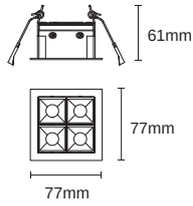
1814.400-1
1814.402-1



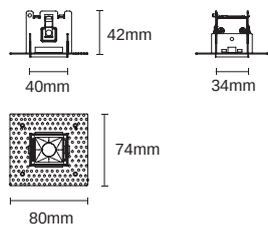
H(m)	D(m)	E(lx)
15°		
1.0	0.33	737
2.0	0.65	184
3.0	0.98	81
4.0	1.30	46
5.0	1.63	29



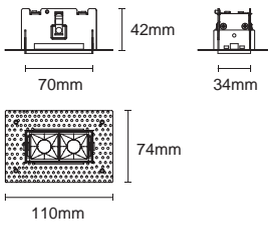
Cut out : 39X65mm (Trim)



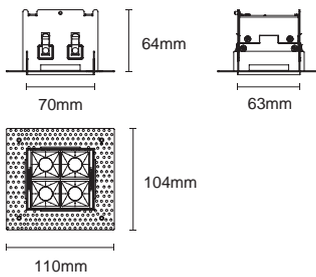
Cut out : 67X69mm (Trim)



Cut out : 45X50mm (Trimless)



Cut out : 45X80mm (Trimless)

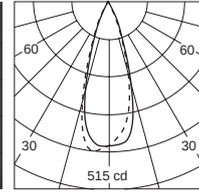
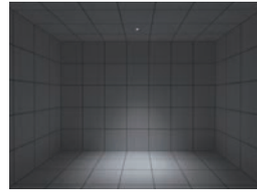


Cut out : 75X80mm (Trimless)



Fixed UGR<8

1814.400-1
1814.402-1

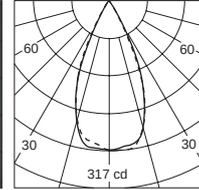
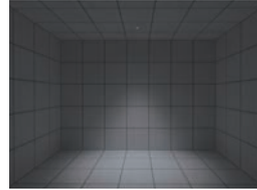


H(m)	D(m)	E(lx)
30°		
1.0	0.58	358
2.0	1.17	89
3.0	1.75	39
4.0	2.34	22
5.0	2.92	14



Fixed UGR<12

1814.400-1
1814.402-1

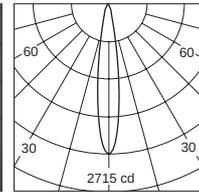
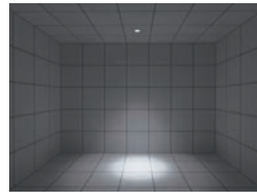


H(m)	D(m)	E(lx)
45°		
1.0	0.86	211
2.0	1.72	52
3.0	2.58	23
4.0	3.44	13
5.0	4.30	8



Fixed UGR<1

1814.400-2
1814.402-2

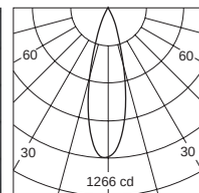
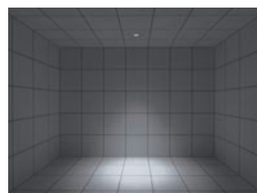


H(m)	D(m)	E(lx)
15°		
1.0	0.27	1909
2.0	0.55	477
3.0	0.82	212
4.0	1.09	119
5.0	1.37	76



Fixed UGR<5

1814.400-2
1814.402-2

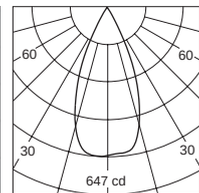
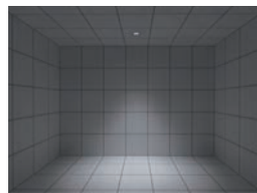


H(m)	D(m)	E(lx)
30°		
1.0	0.49	866
2.0	0.97	216
3.0	1.46	96
4.0	1.95	54
5.0	2.44	34



Fixed UGR<11

1814.400-2
1814.402-2

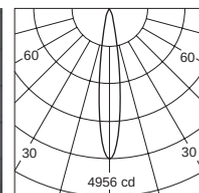
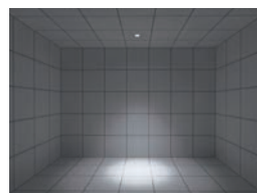


H(m)	D(m)	E(lx)
45°		
1.0	0.81	448
2.0	1.62	112
3.0	2.42	49
4.0	3.23	28
5.0	4.04	17



Fixed UGR<3

1814.413
1814.402-4

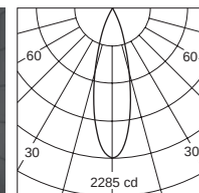
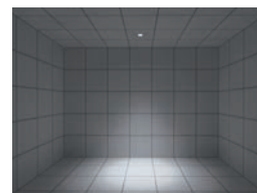


H(m)	D(m)	E(lx)
15°		
1.0	0.27	3459
2.0	0.55	864
3.0	0.82	384
4.0	1.09	216
5.0	1.37	138



Fixed UGR<6

1814.413
1814.402-4

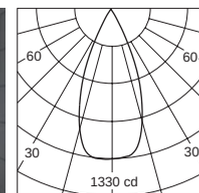
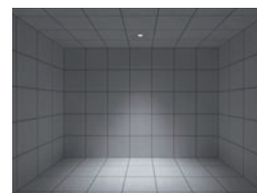


H(m)	D(m)	E(lx)
30°		
1.0	0.48	1542
2.0	0.96	385
3.0	1.45	171
4.0	1.93	96
5.0	2.41	61



Fixed UGR<11

1814.413
1814.402-4



H(m)	D(m)	E(lx)
45°		
1.0	0.80	911
2.0	1.59	227
3.0	2.39	101
4.0	3.18	56
5.0	3.98	36

KANO Fixed

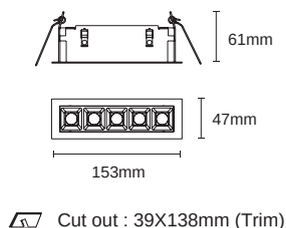
KANO-III-5-TF/KANO-III-10-TF/KANO-III-15-TF
KANO-II-5-TLF/KANO-II-10-TLF/KANO-II-15-TLF



Colours

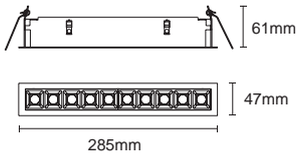
Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
1914.412-5	11W (2.2W X5)	700 mA	978 lm	764 lm	15°/30°/40° (Reflector)	3000K	90+
1914.412-5-WCW	11W (2.2W X5)	350 mA	-	447-550 lm	15°/30°/40° (Reflector)	2700-6000K	90+
1914.412-10	22W (2.2W X10)	700 mA	1953 lm	1459 lm	15°/30°/40° (Reflector)	3000K	90+
1914.412-10-WCW	22W (2.2W X10)	700 mA	1953 lm	447-550 lmx2	15°/30°/40° (Reflector)	2700-6000K	90+
1914.412-15	33W (2.2W X15)	700 mA	2984 lm	2313 lm	15°/30°/40° (Reflector)	3000K	90+
1914.412-15-WCW	33W (2.2W X15)	1050 mA	-	447-550 lmx3	15°/30°/40° (Reflector)	2700-6000K	90+
Trimless							
1814.402-5	11W (2.2W X5)	700 mA	978 lm	764 lm	15°/30°/40° (Reflector)	3000K	90+
1814.402-5-WCW	11W (2.2W X5)	350 mA	-	447-550 lm	15°/30°/40° (Reflector)	2700-6000K	90+
1814.402-10	22W (2.2W X10)	700 mA	1953 lm	1459 lm	15°/30°/40° (Reflector)	3000K	90+
1814.402-10-WCW	22W (2.2W X10)	700 mA	1953 lm	447-550 lmx2	15°/30°/40° (Reflector)	2700-6000K	90+
1814.402-15	33W (2.2W X15)	700 mA	2984 lm	2313 lm	15°/30°/40° (Reflector)	3000K	90+
1814.402-15-WCW	33W (2.2W X15)	1050 mA	-	447-550 lmx3	15°/30°/40° (Reflector)	2700-6000K	90+

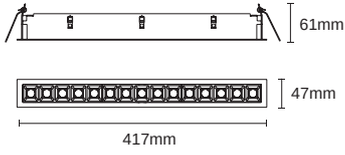


Dimmable

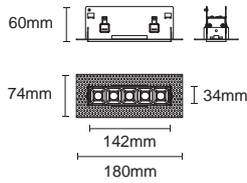




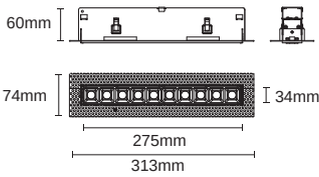
Cut out : 41X272mm (Trim)



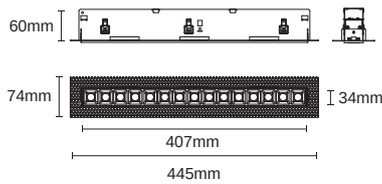
Cut out : 41X404mm (Trim)



Cut out : 46X153mm (Trimless)



Cut out : 46X286mm (Trimless)



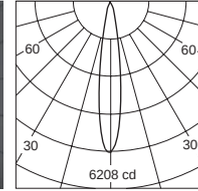
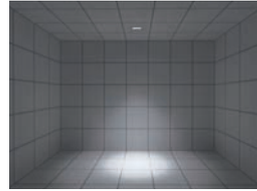
Cut out : 46X418mm (Trimless)

IES

15°

Fixed UGR<4

1914.412-5
1814.402-5

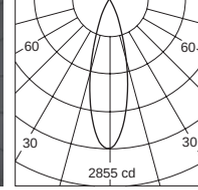
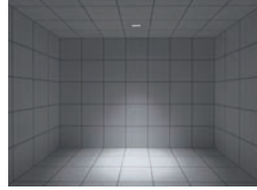


H(m)	D(m)	E(lx)
15°		
1.0	0.27	4400
2.0	0.55	1100
3.0	0.82	488
4.0	1.10	275
5.0	1.37	176

30°

Fixed UGR<4

1914.412-5
1814.402-5

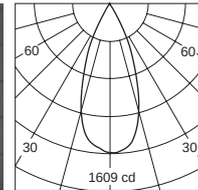
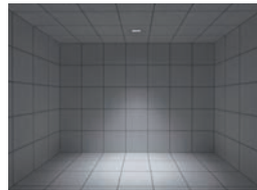


H(m)	D(m)	E(lx)
30°		
1.0	0.50	1949
2.0	0.99	487
3.0	1.49	216
4.0	1.99	121
5.0	2.48	77

40°

Fixed UGR<9

1914.412-5
1814.402-5

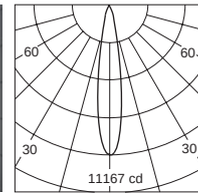
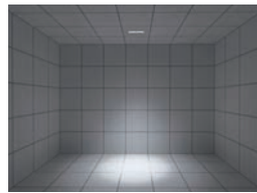


H(m)	D(m)	E(lx)
40°		
1.0	0.74	1070
2.0	1.48	267
3.0	2.21	118
4.0	2.95	66
5.0	3.69	42

15°

Fixed UGR<3

1914.412-10
1814.402-10

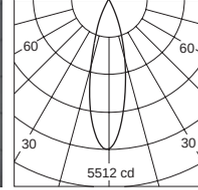
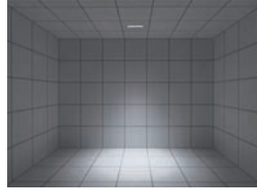


H(m)	D(m)	E(lx)
15°		
1.0	0.30	7740
2.0	0.59	1935
3.0	0.89	860
4.0	1.18	483
5.0	1.48	309

30°

Fixed UGR<4

1914.412-10
1814.402-10

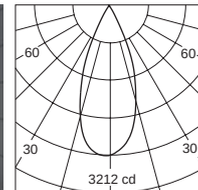
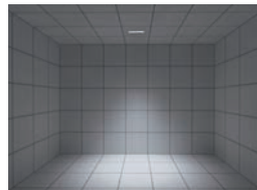


H(m)	D(m)	E(lx)
30°		
1.0	0.48	3679
2.0	0.95	919
3.0	1.43	408
4.0	1.91	229
5.0	2.39	147

40°

Fixed UGR<9

1914.412-10
1814.402-10



H(m)	D(m)	E(lx)
40°		
1.0	0.74	2101
2.0	1.47	525
3.0	2.21	233
4.0	2.94	131
5.0	3.68	84

KANO Adjustable

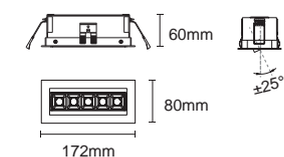
KANO-III-5-TA/KANO-III-10-TA/KANO-III-15-TA
KANO-III-5-TLA/KANO-III-10-TLA/KANO-III-15-TLA



Colours

Bezel : Black White

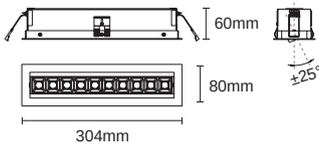
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
1914.413-5	11W (2.2W X5)	700 mA	1005 lm	770 lm	15°/30°/40° (Reflector)	3000K	90+
1914.413-5-WCW	11W (2.2W X5)	350 mA	-	447-550 lm	15°/30°/40° (Reflector)	2700-6000K	90+
1914.413-10	22W (2.2W X10)	700 mA	1970 lm	1540 lm	15°/30°/40° (Reflector)	3000K	90+
1914.413-10-WCW	22W (2.2W X10)	700 mA	1970 lm	447-550 lmx2	15°/30°/40° (Reflector)	2700-6000K	90+
1914.413-15	33W (2.2W X15)	700 mA	2984 lm	2313 lm	15°/30°/40° (Reflector)	3000K	90+
1914.413-15-WCW	33W (2.2W X15)	1050 mA	-	447-550 lmx3	15°/30°/40° (Reflector)	2700-6000K	90+
Trimless							
1914.416-5	11W (2.2W X5)	700 mA	1005 lm	770 lm	15°/30°/40° (Reflector)	3000K	90+
1914.416-5-WCW	11W (2.2W X5)	350 mA	-	447-550 lm	15°/30°/40° (Reflector)	2700-6000K	90+
1914.416-10	22W (2.2W X10)	700 mA	1970 lm	1540 lm	15°/30°/40° (Reflector)	3000K	90+
1914.416-10-WCW	22W (2.2W X10)	700 mA	1970 lm	447-550 lmx2	15°/30°/40° (Reflector)	2700-6000K	90+
1914.416-15	33W (2.2W X15)	700 mA	2984 lm	2313 lm	15°/30°/40° (Reflector)	3000K	90+
1914.416-15-WCW	33W (2.2W X15)	1050 mA	-	447-550 lmx3	15°/30°/40° (Reflector)	2700-6000K	90+



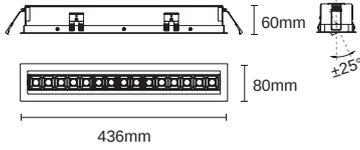
Cut out : 70X160mm (Trim)

Dimmable

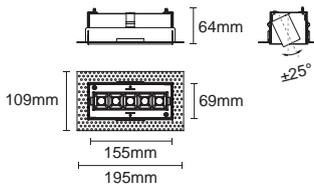




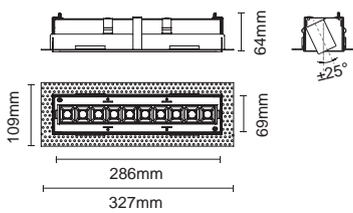
Cut out : 70X293mm (Trim)



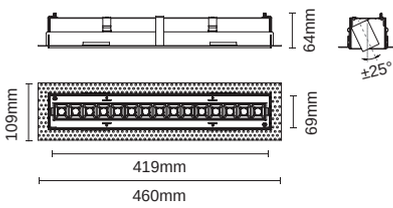
Cut out : 70X425mm (Trim)



Cut out : 78X168mm (Trimless)



Cut out : 78X300mm (Trimless)



Cut out : 78X433mm (Trimless)

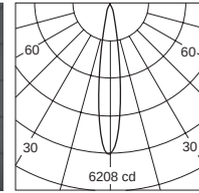
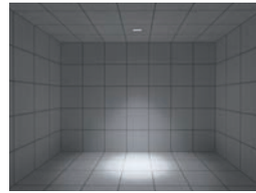
IES



15°

Fixed UGR<4

1914.413-5
1914.416-5



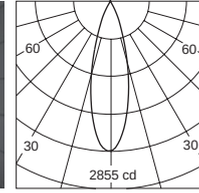
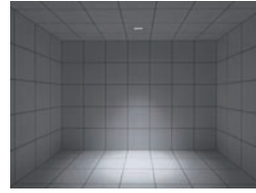
H(m)	D(m)	E(lx)
15°		
1.0	0.27	4400
2.0	0.55	1100
3.0	0.82	488
4.0	1.10	275
5.0	1.37	176



30°

Adjustable

1914.413-5
1914.416-5



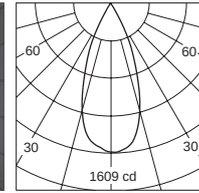
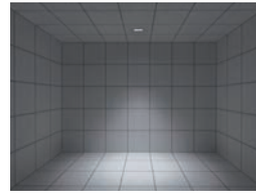
H(m)	D(m)	E(lx)
30°		
1.0	0.50	1949
2.0	0.99	487
3.0	1.49	216
4.0	1.99	121
5.0	2.48	77



40°

Adjustable

1914.413-5
1914.416-5



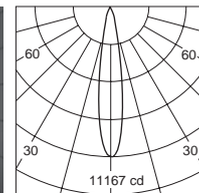
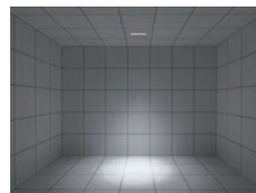
H(m)	D(m)	E(lx)
40°		
1.0	0.74	1070
2.0	1.48	267
3.0	2.21	118
4.0	2.95	66
5.0	3.69	42



15°

Adjustable

1914.413-10
1914.416-10



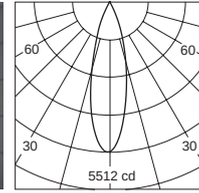
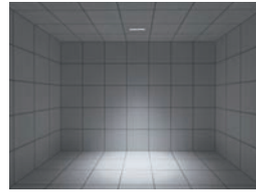
H(m)	D(m)	E(lx)
15°		
1.0	0.30	7740
2.0	0.59	1935
3.0	0.89	860
4.0	1.18	483
5.0	1.48	309



30°

Adjustable

1914.413-10
1914.416-10



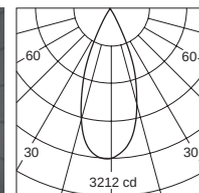
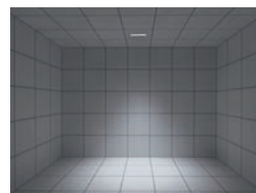
H(m)	D(m)	E(lx)
30°		
1.0	0.48	3679
2.0	0.95	919
3.0	1.43	408
4.0	1.91	229
5.0	2.39	147



40°

Adjustable

1914.413-10
1914.416-10



H(m)	D(m)	E(lx)
40°		
1.0	0.74	2101
2.0	1.47	525
3.0	2.21	233
4.0	2.94	131
5.0	3.68	84

KANO Wallwash

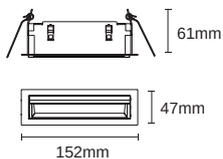
KANO-III-5-TW/KANO-III-10-TW
KANO-II-5-TLW/KANO-II-10-TLW



Colours

Baffle : Black White

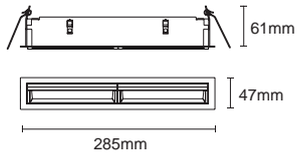
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
Trim							
1914.414-5	11W (2.2W X5)	700 mA	1102 lm	489 lm	Wallwash	3000K	90+
1914.414-5-WCW	11W (2.2W X5)	350 mA	-	277-341 lm	Wallwash	2700-6000K	90+
1914.414-10	22W (2.2W X10)	700 mA	2093 lm	1008 lm	Wallwash	3000K	90+
1914.414-10-WCW	22W (2.2W X10)	700 mA	2093 lm	277-341 lmx2	Wallwash	2700-6000K	90+
Trimless							
1814.411-5	11W (2.2W X5)	700 mA	1102 lm	489 lm	Wallwash	3000K	90+
1814.411-5-WCW	11W (2.2W X5)	350 mA	-	277-341 lm	Wallwash	2700-6000K	90+
1814.411-10	22W (2.2W X10)	700 mA	2093 lm	1008 lm	Wallwash	3000K	90+
1814.411-10-WCW	22W (2.2W X10)	700 mA	2093 lm	277-341 lmx2	Wallwash	2700-6000K	90+



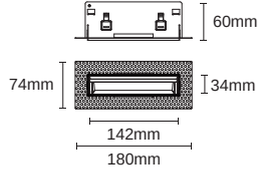
 Cut out : 39X139mm (Trim)

Dimmable

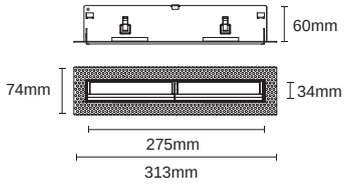




Cut out : 41X272mm (Trim)



Cut out : 46X153mm (Trimless)

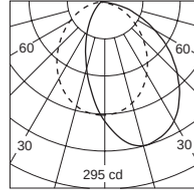
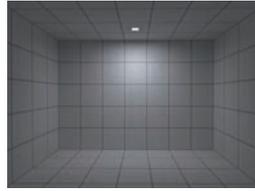


Cut out : 46X286mm (Trimless)

IES

Wallwash

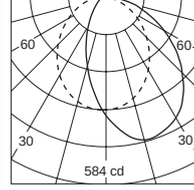
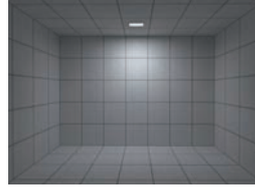
1914.414-5
1814.411-5



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.67	554
2.0	1.34	138
3.0	2.00	61
4.0	2.67	34
5.0	3.34	22

Wallwash

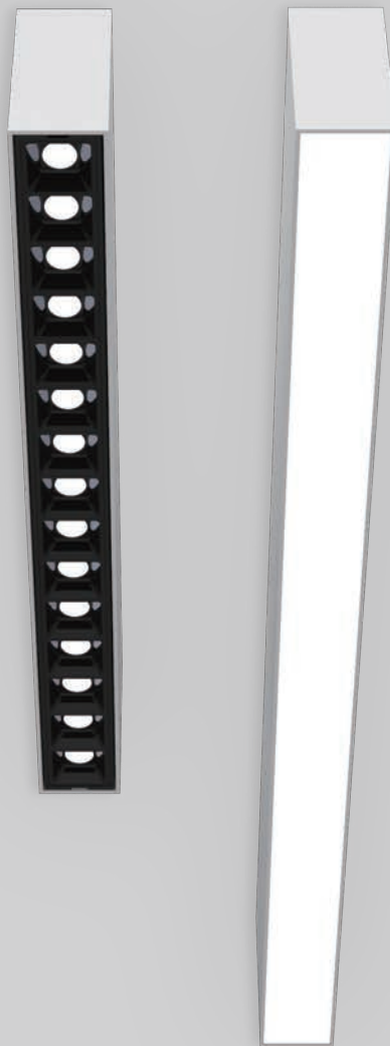
1914.414-10
1814.411-10



H(m)	D(m)	E(lx)
Wallwash		
1.0	1.40	261
2.0	2.80	65
3.0	4.21	29
4.0	5.61	16
5.0	7.01	10



KANO Surface mounted
Fixed



For 2013.169 & 2013.170

Fixture Installation :

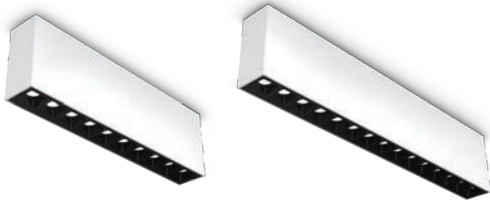


Fixture Maintenance :



KANO Fixed

KANO-II-10-SF
KANO-II-15-SF



Colours

Body: Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2013.169-10	22W (2.2W X10)	700 mA	1953 lm	1459 (lm)	15°/30°/40° (Reflector)	3000K	90+
2013.169-15	33W (2.2W X15)	700 mA	2984 lm	2313 (lm)	15°/30°/40° (Reflector)	3000K	90+

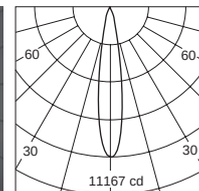
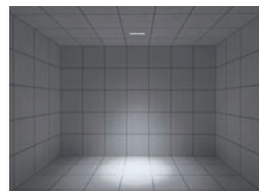
Dimmable



IES



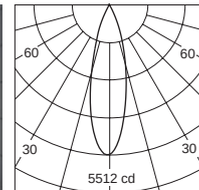
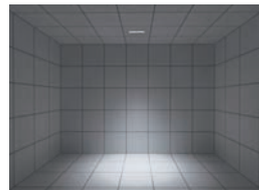
Fixed UGR<3
2013.169-10



H(m)	D(m)	E(lx)
15°		
1.0	0.30	7740
2.0	0.59	1935
3.0	0.89	860
4.0	1.18	483
5.0	1.48	309



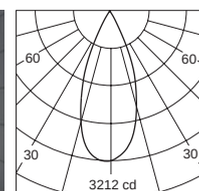
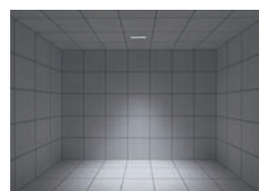
Fixed UGR<4
2013.169-10



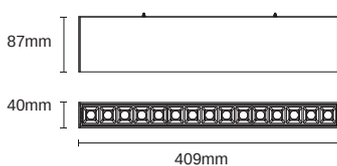
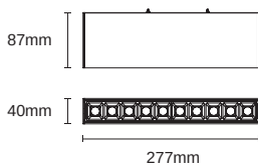
H(m)	D(m)	E(lx)
30°		
1.0	0.48	3679
2.0	0.95	919
3.0	1.43	408
4.0	1.91	229
5.0	2.39	147



Fixed UGR<9
2013.169-10



H(m)	D(m)	E(lx)
40°		
1.0	0.74	2101
2.0	1.47	525
3.0	2.21	233
4.0	2.94	131
5.0	3.68	84



KANO Panel

KANO-II-P6-SF
KANO-II-P9-SF



Colours

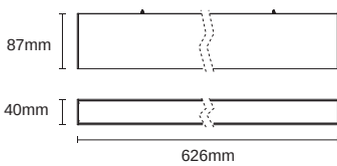
Body : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2013.170A	18W	500 mA	2910	1151 lm	115°	3000K	80+
2013.170B	25W	700 mA	5542	2324 lm	128°	3000K	80+

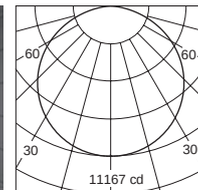
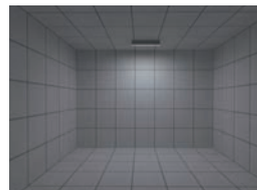
Dimmable



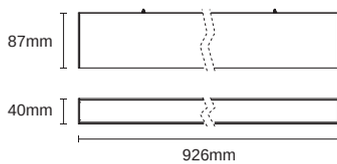
IES



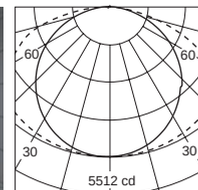
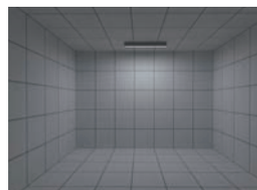
Fixed
2013.170A



H(m)	D(m)	E(lx)
115°		
1.0	3.07	113
2.0	6.14	28
3.0	9.20	12
4.0	12.27	7
5.0	15.34	4



Fixed
2013.170B



H(m)	D(m)	E(lx)
128°		
1.0	3.00	223
2.0	6.01	55
3.0	9.01	24
4.0	12.02	13
5.0	15.02	8

KANO Track lights
Adjustable





Colours

Baffle : Black White

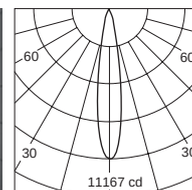
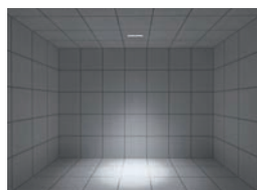
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
1819.235-10	22W (2.2W X10)	700 mA	1953 lm	1459 (lm)	15°/30°/40° (Reflector)	3000K	90+



IES



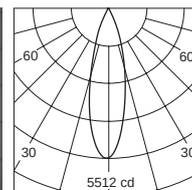
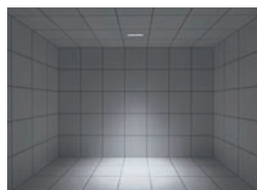
1819.235-10



H(m)	D(m)	E(lx)
15°		
1.0	0.30	7740
2.0	0.59	1935
3.0	0.89	860
4.0	1.18	483
5.0	1.48	309



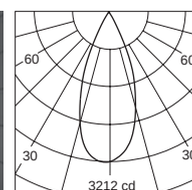
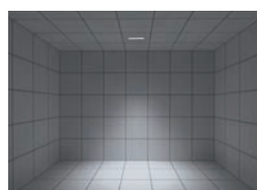
1819.235-10



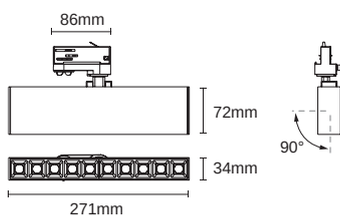
H(m)	D(m)	E(lx)
30°		
1.0	0.48	3679
2.0	0.95	919
3.0	1.43	408
4.0	1.91	229
5.0	2.39	147



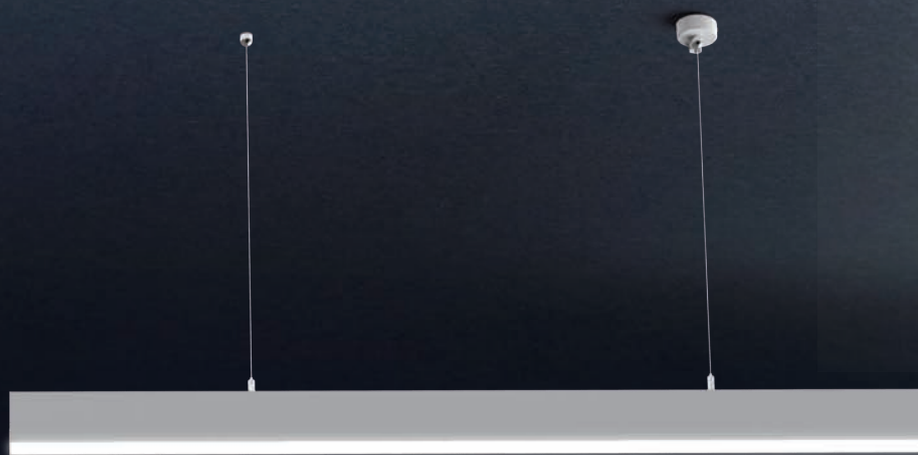
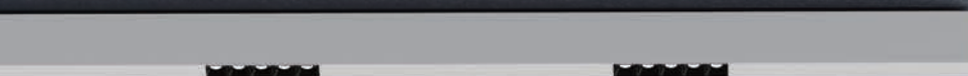
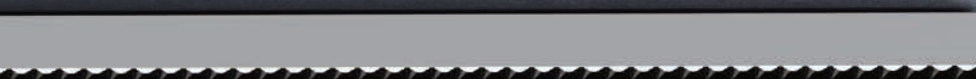
1819.235-10



H(m)	D(m)	E(lx)
40°		
1.0	0.74	2101
2.0	1.47	525
3.0	2.21	233
4.0	2.94	131
5.0	3.68	84

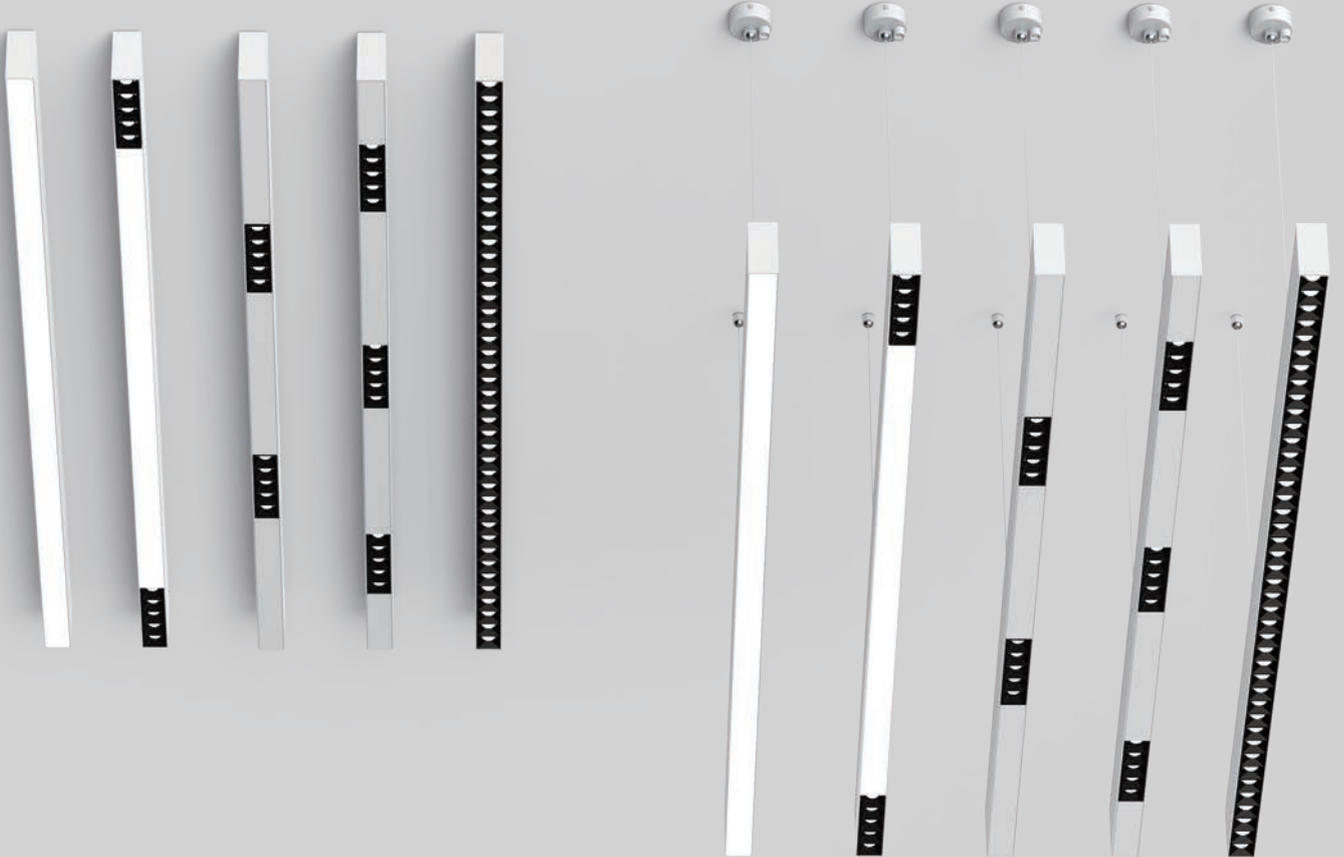


SKYRIM SERIES (EU)



SKYRIM (EU)

SKYRIM is a versatile, elegant and slim office luminaire. Two different mounting options, surface-mounted, and suspended. The series is designed as a lighting solution for upscale offices and commercial interiors. They ensure uniform illumination and provide pleasing ceiling lighting, creating a friendly working environment.



SKYRIM Surface mounted / Pendant lights
Fixed



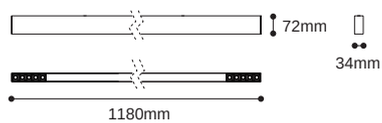
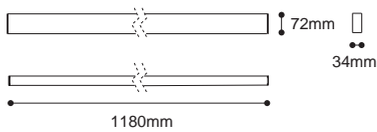




Colours

body : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2013.140	24.5W	700 mA	2251 lm	1343 lm	100°	3000K	80+
2013.134	22W (2.2WX10) 18.5W (panel)	700 mA 500 mA (panel)	200 lm X10 1050 lm (panel)	-	15°/30°/40° (Reflector) 120° (Lens)	3000K	90+ 80+



Dimmable

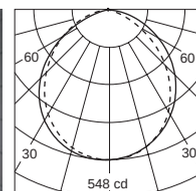
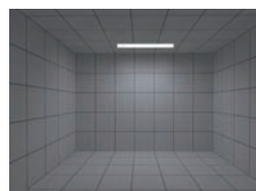


IES



Fixed

2013.140



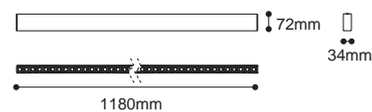
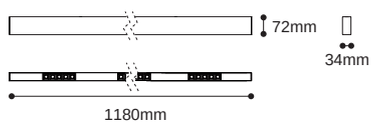
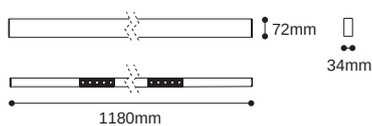
H(m)	D(m)	E(lx)
100°		
1.0	2.16	225
2.0	4.31	56
3.0	6.47	25
4.0	8.62	14
5.0	10.78	9



Colours

body : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2013.139	22W (2.2WX10)	700mA	200 lm X10	1614 lm	15°/30°/40° (Reflector)	3000K	90+
2013.135	33W (2.2WX15)	700mA	200 lm X15	-	15°/30°/40° (Reflector)	3000K	90+
2013.141	25W	700mA	2381 lm	2112 lm	45° (Lens)	3000K	90+



Dimmable

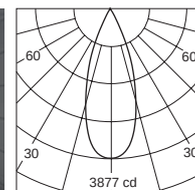
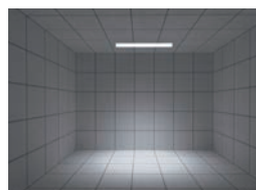


IES



Fixed UGR<7

2013.139

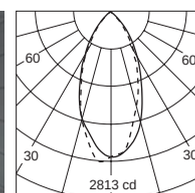
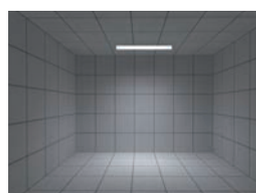


H(m)	D(m)	E(lx)
40°		
1.0	0.66	2623
2.0	1.32	655
3.0	1.98	291
4.0	2.64	164
5.0	3.30	104



UGR<18

2013.141



H(m)	D(m)	E(lx)
45°		
1.0	0.81	1747
2.0	1.62	436
3.0	2.44	194
4.0	3.25	109
5.0	4.06	69

SKYRIM Panel

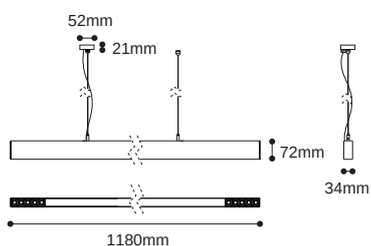
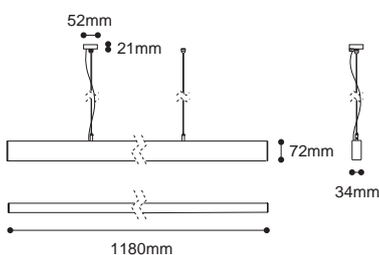
SKYRIM-PANEL-P
SKYRIM-10+PANEL-P



Colours

body: Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2016.114	24.5W	700 mA	2251 lm	1343 lm	100°	3000K	80+
2016.110	22W (2.2WX10) 18.5W (panel)	700mA 500mA (panel)	200 lm X10 1050 lm (panel)	-	15°/30°/40° (Reflector) 120° (Lens)	3000K	90+ 80+



Dimmable



Driver Built-in



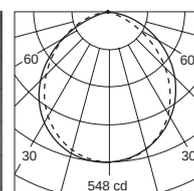
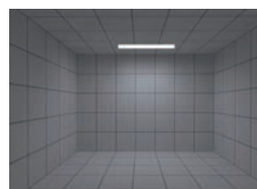
IES



100°

Fixed

2016.114



H(m)	D(m)	E(lx)
100°		
1.0	2.16	225
2.0	4.31	56
3.0	6.47	25
4.0	8.62	14
5.0	10.78	9

SKYRIM Kano

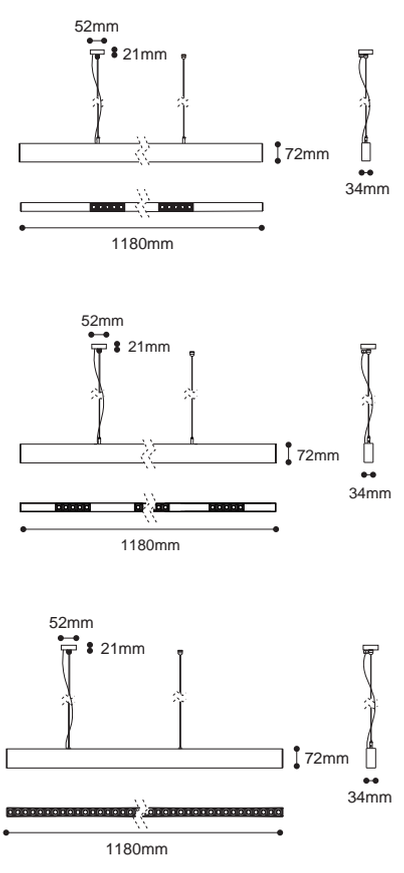
SKYRIM-10-P
SKYRIM-15-P
SKYRIM-42-P



Colours

body: Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2016.113	22W (2.2WX10)	700mA	200 lmX10	1614 lm	15°/30°/40° (Reflector)	3000K	90+
2016.111	33W (2.2WX15)	700mA	200 lmX15	-	15°/30°/40° (Reflector)	3000K	90+
2016.115	25W	700mA	2381 lm	2112 lm	45° (Lens)	3000K	90+



Dimmable



Driver Built-in

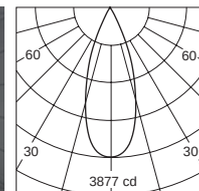
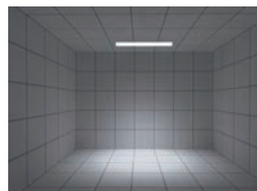


IES



UGR<7

2016.113

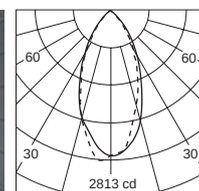
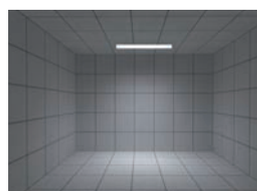


H(m)	D(m)	E(lx)
40°		
1.0	0.66	2623
2.0	1.32	655
3.0	1.98	291
4.0	2.64	164
5.0	3.30	104



UGR<18

2016.115



H(m)	D(m)	E(lx)
45°		
1.0	0.81	1747
2.0	1.62	436
3.0	2.44	194
4.0	3.25	109
5.0	4.06	69

MOON SERIES (EU)



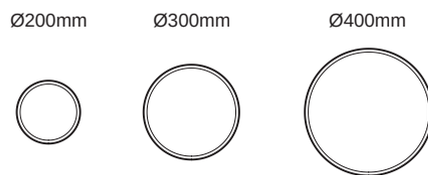
MOON (EU)

This multifunctional panel light is perfect for various spatial needs, offering three installation options: track-mounted, ceiling-suspended, and flush-mounted, making it adaptable to different interior styles. The light is available in three sizes—200mm, 300mm, and 400mm—suitable for both small corner lighting and larger area illumination.

The hanging version has a uniquely designed panel that can swing 45 degrees in one direction and even tilt up to 90 degrees on the other, allowing for flexible light direction to suit any preference. The suspension lever is available in three lengths to adjust the height of the lamp for different use spaces.

Equipped with a high-efficiency diffuser, this panel light ensures even and high efficient light distribution up to 110-120 lm/w, enhancing the quality of illumination throughout the space, making it an ideal lighting choice.

"MOON" will be the focal point of a office,hospital,hotel lobbies and public space.



Track



**Surface mounted
Pendant**



Surface mounted

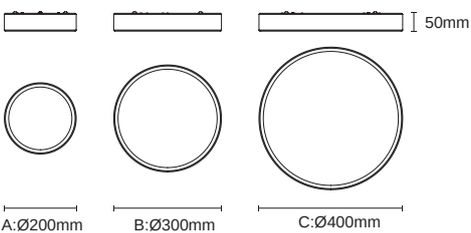




Colours

Body : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
○ 2413.111A	9W	500 mA	1300 lm	1127 lm	110°	4000K	80+
					Driver Built-in	 IP20	112 lm/W
○ 2413.111B	15W	450 mA	2405 lm	2100 lm	110°	4000K	80+
					Driver Built-in	 IP20	119 lm/W
○ 2413.111C	20W	600 mA	3312 lm	2891 lm	110°	4000K	80+
					Driver Built-in	 IP20	127 lm/W



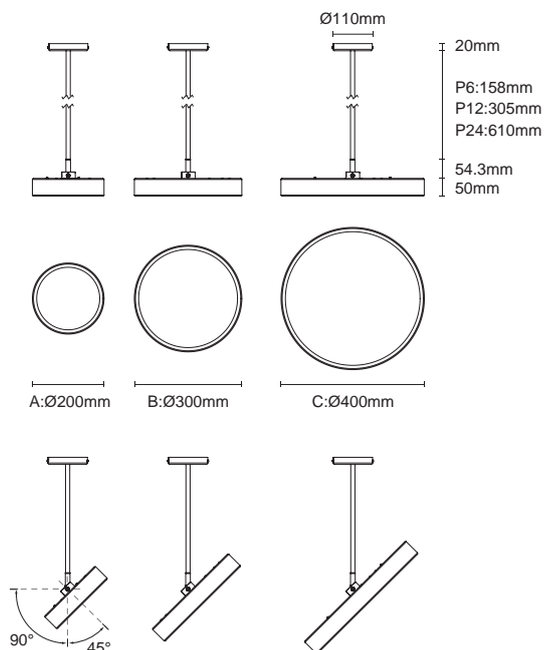




Colours

Body : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI	
○ 2416.302A-P6	9W	500 mA	1300 lm	1127 lm	110°	4000K	80+	
2416.302A-P12	9W	500 mA	1300 lm	1127 lm	110°	4000K	80+	
2416.302A-P24	9W	500 mA	1300 lm	1127 lm	110°	4000K	80+	
					Driver Built-in		IP20	112 lm/W
○ 2416.302B-P6	15W	450 mA	2405 lm	2100 lm	110°	4000K	80+	
2416.302B-P12	15W	450 mA	2405 lm	2100 lm	110°	4000K	80+	
2416.302B-P24	15W	450 mA	2405 lm	2100 lm	110°	4000K	80+	
					Driver Built-in		IP20	119 lm/W
○ 2416.302C-P6	20W	600 mA	3312 lm	2891 lm	110°	4000K	80+	
2416.302C-P12	20W	600 mA	3312 lm	2891 lm	110°	4000K	80+	
2416.302C-P24	20W	600 mA	3312 lm	2891 lm	110°	4000K	80+	
					Driver Built-in		IP20	127 lm/W



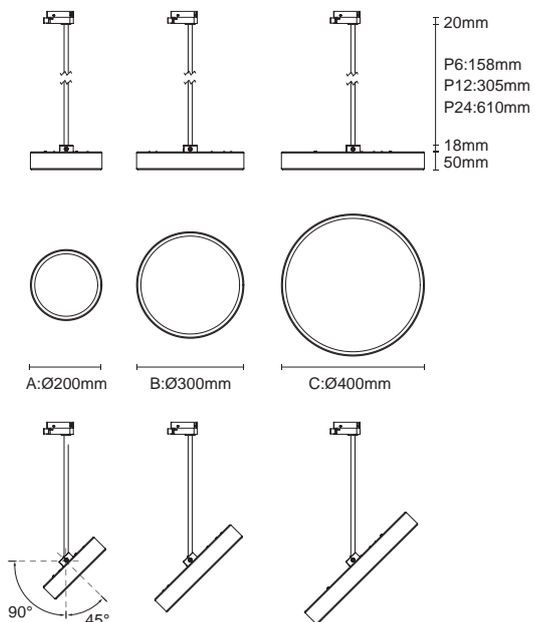




Colours

Body : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI		
○ 2416.201A-P6	9W	500 mA	1300 lm	1127 lm	110°	4000K	80+		
2416.201A-P12	9W	500 mA	1300 lm	1127 lm	110°	4000K	80+		
2416.201A-P24	9W	500 mA	1300 lm	1127 lm	110°	4000K	80+		
					Driver Built-in				
○ 2416.201B-P6	15W	450 mA	2405 lm	2100 lm	110°	4000K	80+		
2416.201B-P12	15W	450 mA	2405 lm	2100 lm	110°	4000K	80+		
2416.201B-P24	15W	450 mA	2405 lm	2100 lm	110°	4000K	80+		
					Driver Built-in				
○ 2416.201C-P6	20W	600 mA	3312 lm	2891 lm	110°	4000K	80+		
2416.201C-P12	20W	600 mA	3312 lm	2891 lm	110°	4000K	80+		
2416.201C-P24	20W	600 mA	3312 lm	2891 lm	110°	4000K	80+		
					Driver Built-in				





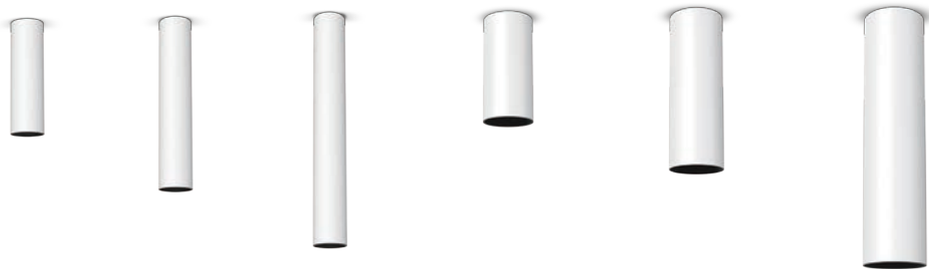
TEQUILA SERIES (EU)



TEQUILA (EU)

Designed on the concept of "user friendly", with low glare, optional color magnetic baffles, reflectors, optical accessories and switchable base, TEQUILA series allows cost & stock saving, providing smoother and uniform light distribution along with high performance illumination.

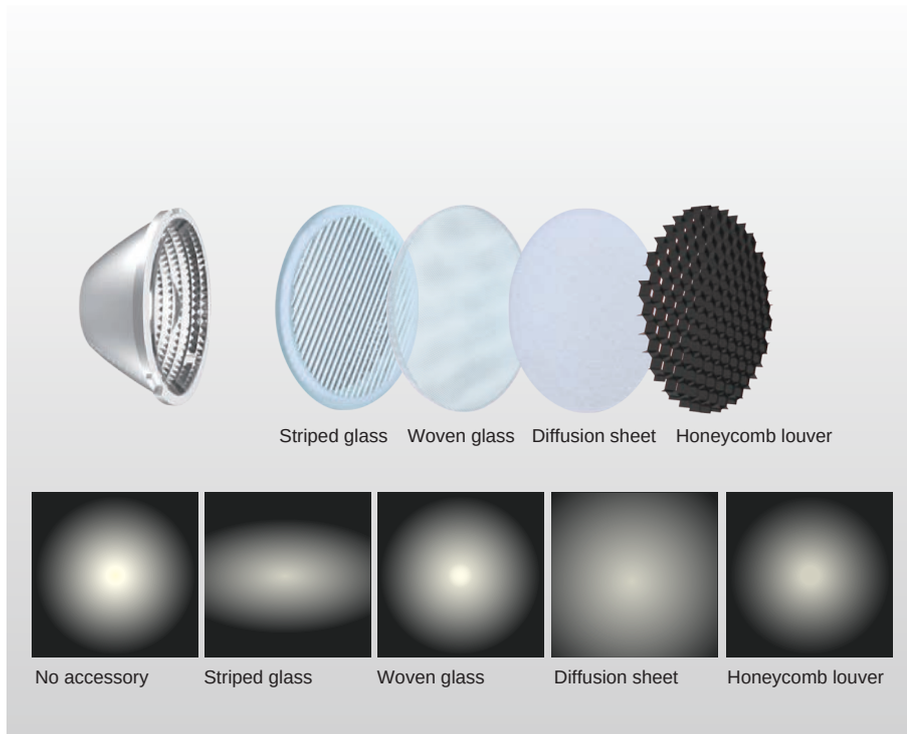
2 different sizes are available, transform into different mounting methods - pendant, surface mounted and wall mounted, 3 standard lengths for different length requirement, allows this series easily to supply various options for different design needs, offering the space an overall harmonious and elegant visual aesthetic.





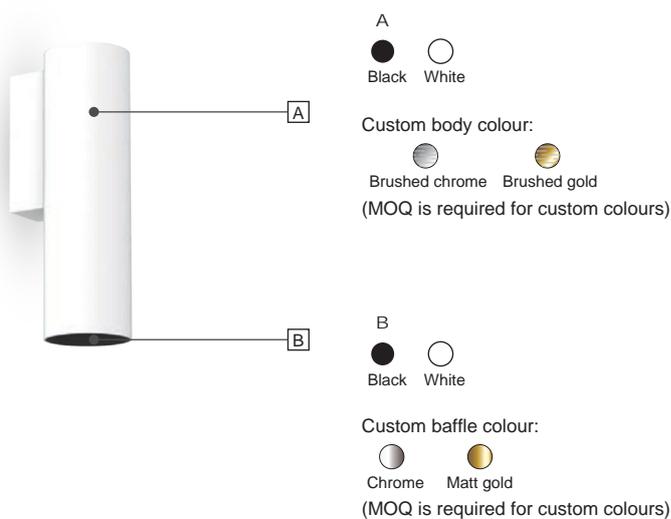
Optical accessories

With more options to the accessories, TEQUILA adds more flexibility and freedom for the lighting designer. Honeycomb reduces glare; strip glass creates oval distribution; diffusion sheet and woven glass soften and even spread the light.



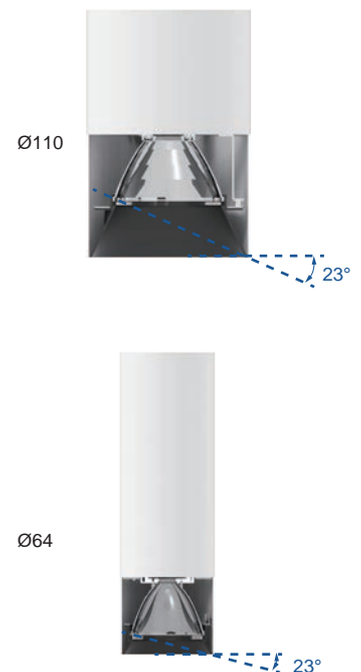
Colour

TEQUILA is available in a wide range of different colors to match customized designs and color concepts. The selected case colors (white, black, brushed chrome, and brushed gold) combine perfectly with the white, black, chrome, and matt gold baffle to create a harmonious, high-quality overall design.



Magnetic baffle

Thanks to the magnetic fixation, different baffles, reflectors and optical accessories can be tool-free positioned and repositioned into the profile easily and quickly, making it comfortable for the user to adapt the lighting according to meet the specific needs of the space.



Low glare baffle

Designed for cut-off angle, this series ensures the low glare function that able to create a soft even visual effect. The same lighting body can be derived into three types – surface mounted, pendant, and wall light, along with the feature of low glare, this series offers the space an overall harmonious and elegant visual aesthetics.



TEQUILA-40

TEQUILA-40-RSF
TEQUILA-40-SSF

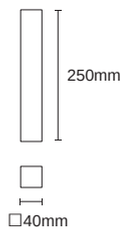
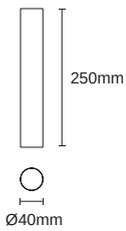


Colours

BODY: Black White

Baffle: Black White Copper

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
<input type="radio"/> 2013.137	7W	350 mA	656 lm	-	18°/23°/35° (Lens)	3000K	90+
<input type="checkbox"/> 2013.138	7W	350 mA	656 lm	-	18°/23°/35° (Lens)	3000K	90+



Dimmable



Driver Built-in



TEQUILA-64

TEQUILA-64-RSF-A
TEQUILA-64-RSF-B
TEQUILA-64-RSF-C

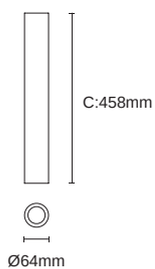
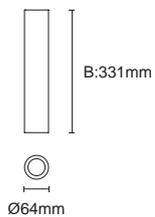
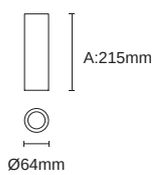


Colours

BODY: Black White

Baffle: Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2113.168A	12W	350 mA	1454 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+
2113.168B	12W	350 mA	1454 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+
2113.168C	12W	350 mA	1454 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+



Dimmable



Driver Built-in



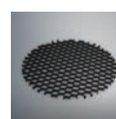
CL-009
Clear glass



SG-014
Striped glass



DS-009
Diffusion sheet



TEQUILA-110

TEQUILA-110-RSF-A
TEQUILA-110-RSF-B
TEQUILA-110-RSF-C

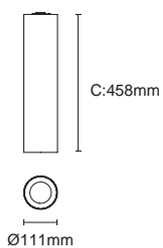
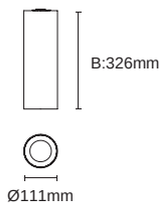
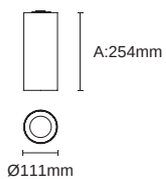


Colours

BODY : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2113.165A	24W	700 mA	2987 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+
2113.165B	24W	700 mA	2987 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+
2113.165C	24W	700 mA	2987 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+



Dimmable



Driver Built-in



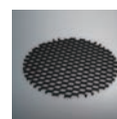
CL-008
Clear glass



SG-013
Striped glass



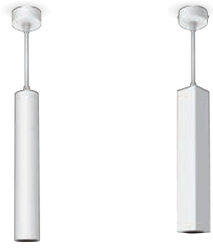
DS-008
Diffusion sheet





TEQUILA-40

TEQUILA-40-RSFP
TEQUILA-40-SSFP

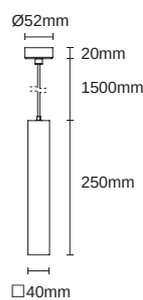
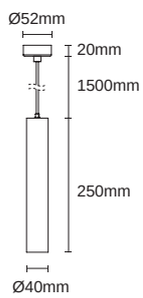


Colours

BODY: Black White

Baffle: Black White Copper

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
<input type="radio"/> 2016.124	7W	350 mA	656 lm	-	18°/23°/35° (Lens)	3000K	90+
<input type="checkbox"/> 2016.116	7W	350 mA	656 lm	-	18°/23°/35° (Lens)	3000K	90+



Dimmable



Driver Built-in



TEQUILA-64

TEQUILA-64-RSFP-A
TEQUILA-64-RSFP-B
TEQUILA-64-RSFP-C

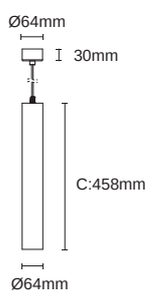
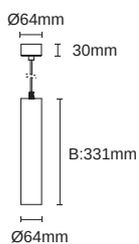
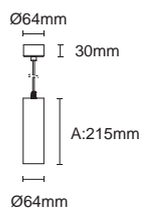


Colours

BODY : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2116.122A	12W	350 mA	1454 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+
2116.122B	12W	350 mA	1454 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+
2116.122C	12W	350 mA	1454 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+



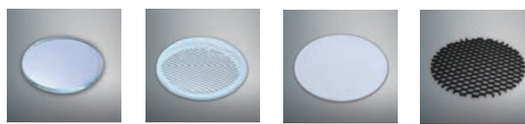
Dimmable



Driver Built-in



Optional Accessory



CL-009
Clear glass

SG-014
Striped glass

DS-009
Diffusion sheet

H-009
Honeycomb louver

TEQUILA-110

TEQUILA-110-RSFP-A
TEQUILA-110-RSFP-B
TEQUILA-110-RSFP-C

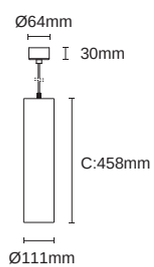
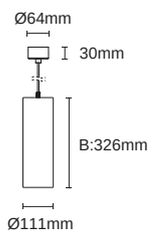
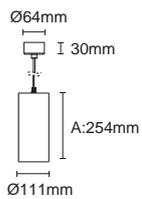


Colours

BODY: Black White

Baffle: Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2116.119A	24W	700 mA	2987 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+
2116.119B	24W	700 mA	2987 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+
2116.119C	24W	700 mA	2987 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+



Dimmable



Driver Built-in



Optional Accessory



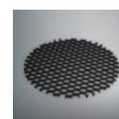
CL-008
Clear glass



SG-013
Striped glass



DS-008
Diffusion sheet



H-008
Honeycomb louver



TEQUILA-40

TEQUILA-40-RWA
TEQUILA-40-SWA

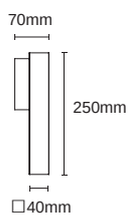
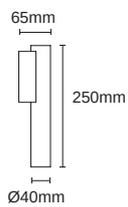


Colours

BODY : Black White

Baffle : Black White Copper

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
<input type="radio"/> 2015.118	7W	350 mA	656 lm	-	18°/23°/35° (Lens)	3000K	90+
<input type="checkbox"/> 2015.119	7W	350 mA	656 lm	-	18°/23°/35° (Lens)	3000K	90+



Ø34mm

Dimmable

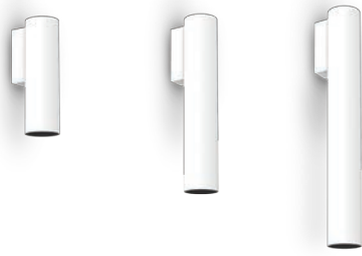


Driver Built-in



TEQUILA-64

TEQUILA-64-RWA-A
TEQUILA-64-RWA-B
TEQUILA-64-RWA-C

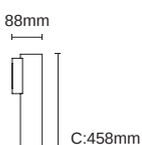
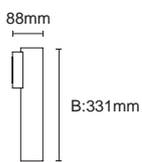
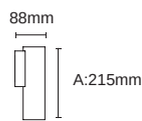


Colours

BODY: Black White

Baffle: Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2115.117A	12W	350 mA	1454 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+
2115.117B	12W	350 mA	1454 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+
2115.117C	12W	350 mA	1454 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+



Dimmable



Optional Accessory



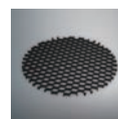
CL-009
Clear glass



SG-014
Striped glass



DS-009
Diffusion sheet



H-009
Honeycomb louver

TEQUILA-110

TEQUILA-110-RWA-A
TEQUILA-110-RWA-B
TEQUILA-110-RWA-C

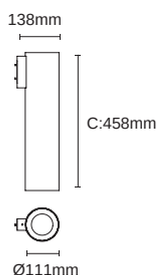
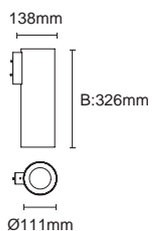
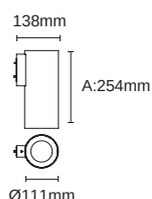


Colours

BODY: Black White

Baffle: Black White

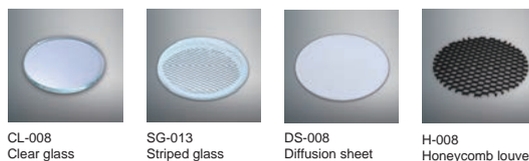
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2115.114A	24W	700 mA	2987 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+
2115.114B	24W	700 mA	2987 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+
2115.114C	24W	700 mA	2987 lm	-	15°/24°/36°/50° (Reflector)	3000K	90+



Dimmable



Optional Accessory



VALVE SERIES (EU)



VALVE (EU)

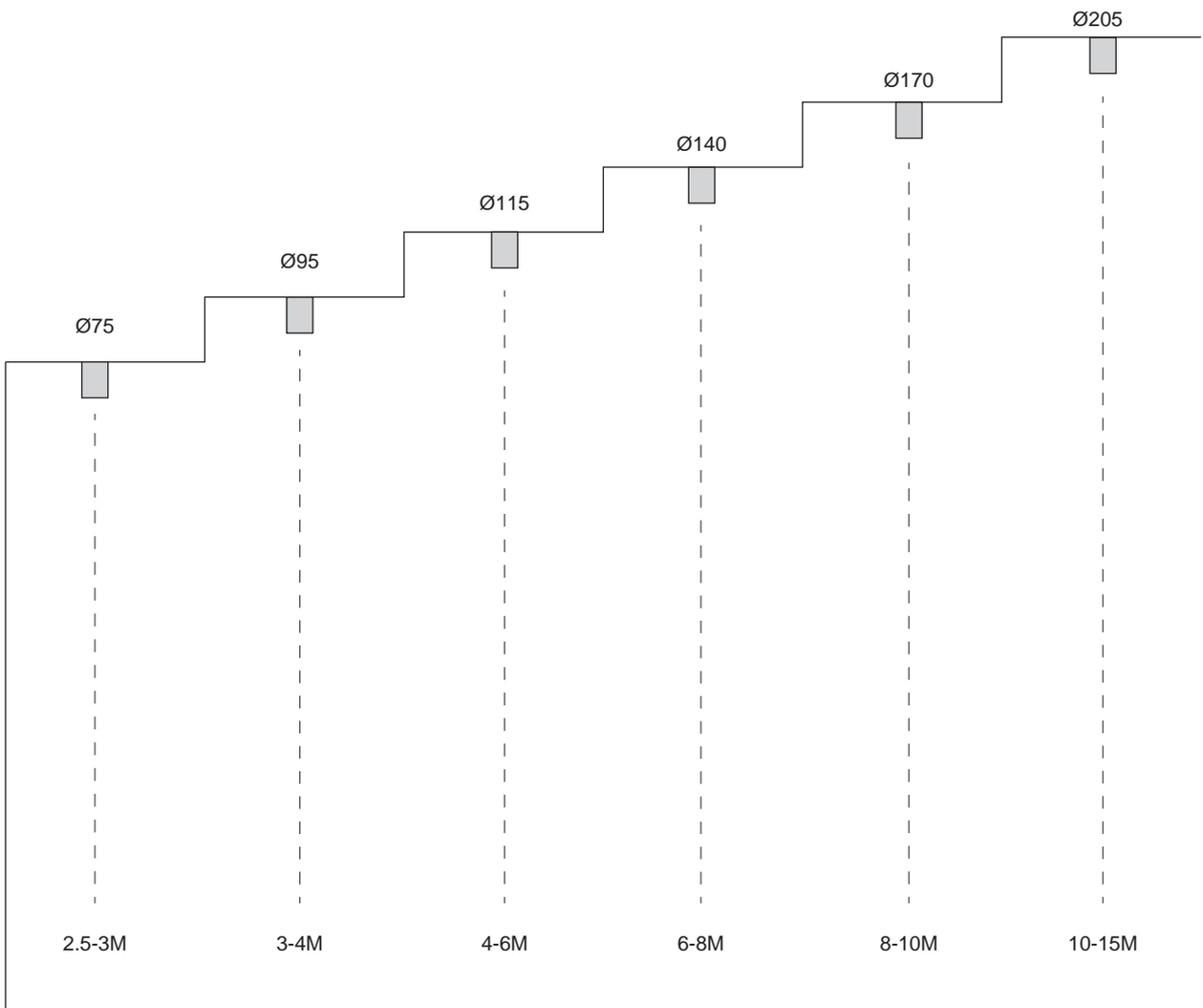
VALVE is a high-performance IP65 waterproof ceiling light designed for various environments, offering excellent dust and water resistance. It is ideal for semi-outdoor spaces, corridors, swimming pools, hotel bathrooms, public infrastructure, and supermarkets, where reliable lighting is essential.

Available in eight different sizes, it adapts seamlessly to different ceiling heights, whether in low-ceiling areas or high-ceiling spaces. Its durable construction ensures long-lasting performance, while its modern and sleek design enhances the aesthetics of any setting. Suitable for residential, commercial, and large public spaces, VALVE delivers stable, uniform, and comfortable illumination, making it an ideal lighting solution.





Suitable for ceiling heights.





VALVE-75 Round-Fixed

VALVE-75-RSF
VALVE-75A-RSF



Colours

Bezel : Black White

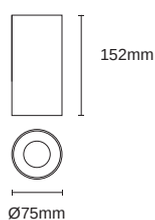
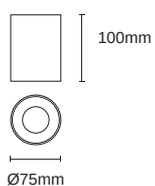
Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
<input type="checkbox"/> 2013.155	9W	250 mA	1321 lm	-	20°/45° (Lens)	3000K	90+
<input type="checkbox"/> 2013.156	12W	350 mA	1811 lm	-	20°/40° (Lens)	3000K	90+

Driver Built-in



IP65



Driver Accessory



RMS-12-300BS-250
Type: Non/1-10V Driver

I/P: 200-240V,
O/P: 8-40VDC/max.10w
CE/CCC



RMY-20-500BS-350
Type: Non/1-10V Driver

I/P: 110-277V,
O/P: 8-38VDC/max.15.2w
CE/FCC/TUV

VALVE-95 Round-Fixed

VALVE-95-RSF
VALVE-95A-RSF



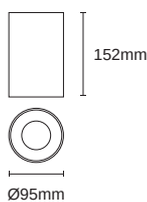
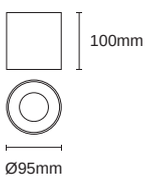
Colours

Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
<input type="checkbox"/> 2013.157	12W	350 mA	1811 lm	-	20°/40° (Lens)	3000K	90+
<input type="checkbox"/> 2013.158	18W	500 mA	2504 lm	-	20°/40° (Lens)	3000K	90+

Driver Built-in  **IP65**



Driver Accessory



RMY-20-500BS-350
Type: Non/1-10V Driver

I/P: 110-277V,
O/P: 8-38VDC/max.15.2w
CE/FCC/TUV



RMY-20-500BS-500
Type: Non/1-10V Driver

I/P: 110-277V,
O/P: 8-33VDC/max.16.5w
CE/FCC/TUV

VALVE-115 Round-Fixed

VALVE-115-RSF



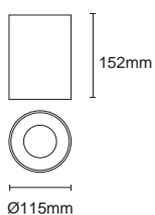
Colours

Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2013.159	26W	700 mA	3367 lm	-	20°/40° (Lens)	3000K	90+

Driver Built-in  **IP65**



Driver Accessory



RMY-36-900BS-700
Type: Non/1-10V Driver

I/P: 110-277V,
O/P: 8-38VDC/max.34.2w
CE/FCC/TUV

VALVE-140 Round-Fixed

VALVE-140-RSF



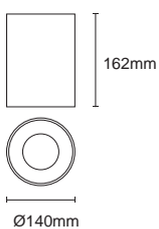
Colours

Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2013.160	38W	1050 mA	5474 lm	-	20°/40° (Lens)	3000K	90+

Driver Built-in  IP65



Driver Accessory



EUM-050S165SV
Type: Driver

I/P: 90-305V,
O/P: 17-54VDC/max.50w
IP66/IP67



EUM-050S165DX
Type: 1-10V Driver

I/P: 90-305V,
O/P: 17-54VDC/max.50w
IP66/IP67

VALVE-170 Round-Fixed

VALVE-170-RSF



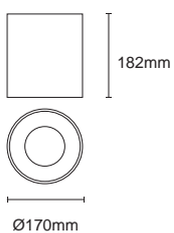
Colours

Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2013.161	46W	1250 mA	6362 lm	-	20°/40° (Lens)	3000K	90+

Driver Built-in  **IP65**



Driver Accessory



EUM-050S165SV
Type: Driver

I/P: 90-305V,
O/P: 17-54VDC/max.50w
IP66/IP67



EUM-050S165DX
Type: 1-10V Driver

I/P: 90-305V,
O/P: 17-54VDC/max.50w
IP66/IP67

VALVE-205 Round-Fixed

VALVE-205-RSF



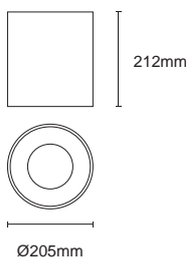
Colours

Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2013.162	66W	1800 mA	9553 lm	-	15°/24°/38°/60° (Reflector)	3000K	90+

Driver Built-in  **IP65**



Driver Accessory



EUM-050S210SV
Type: Driver

I/P: 90-305V,
O/P: 18-54VDC/max.75w
IP66/IP67



EUM-050S210DX
Type: 1-10V Driver

I/P: 90-305V,
O/P: 18-54VDC/max.75w
IP66/IP67

TAURUS SERIES (EU)



TAURUS the hat trick lighting for the boutique

- Miniature design & Exquisite outfit
- Ultimate performance with clever light shape
- Everlasting elegance for the boutiques & retails
- Light up the boutique and make it a flagship product



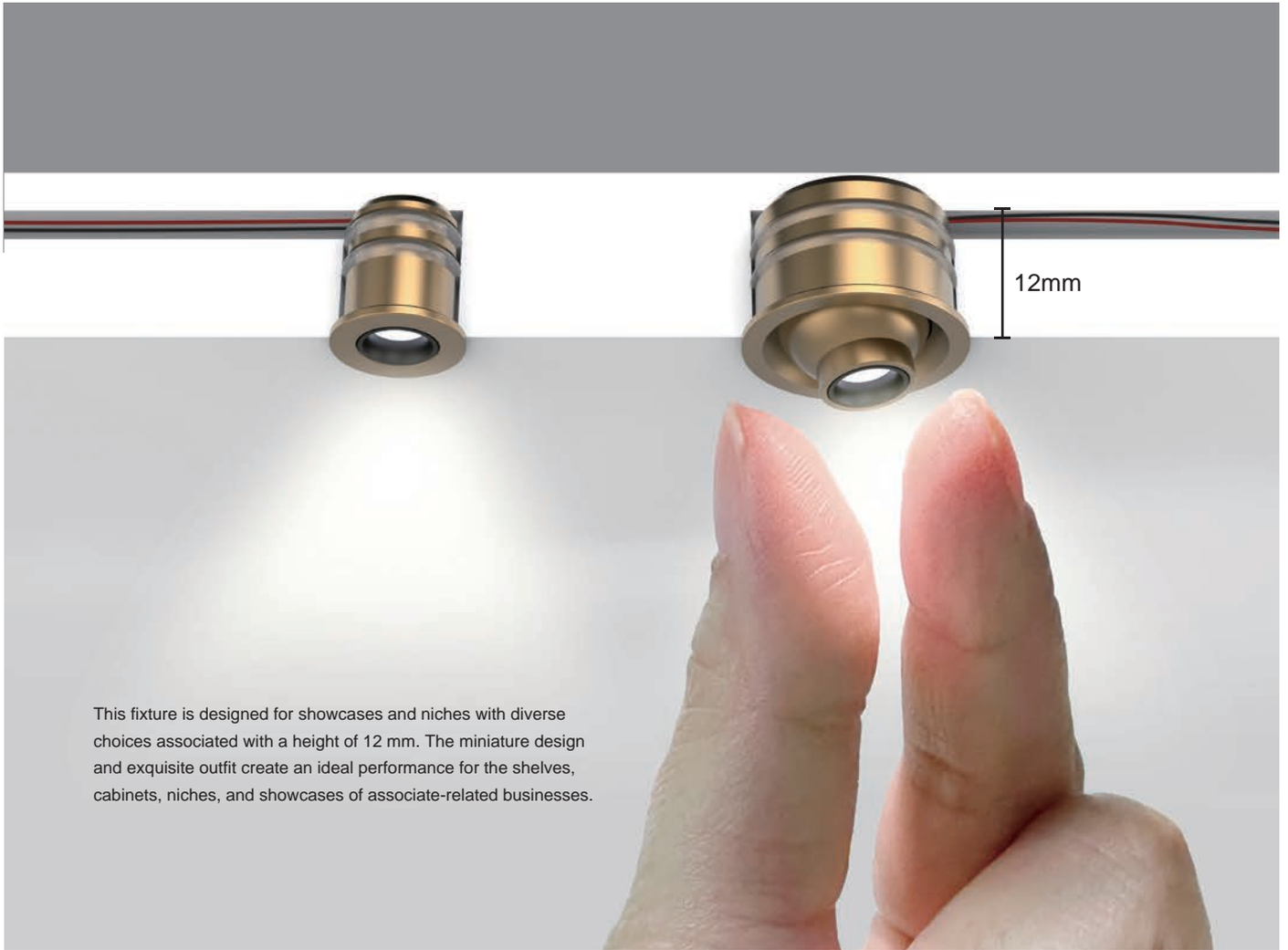
TAURUS (EU)

The taurus series is a meticulous cabinet lighting series crafted to offer a distinctive showcase method. It aims to captivate onlookers' attention and highlight the uniqueness of the boutiques in retail stores.

Ultimate performance with clever light shape plays a crucial role in this series. Therefore we developed this range of products specifically for shelves, cabinets, niches, and showcases. The design intends to present excellent performance quality, highlight their rich details, and attract clients' attention.

Whatever the requirements are; the taurus series provides various selections to meet the demands of different tasks. We integrate with the finest illuminate technique to make your boutiques become the eye-catching one.





TAURUS Fixed

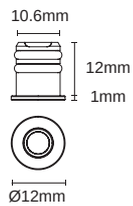
TAURUS-12-F



Colours

Body : Brass

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2468.100	1W	300 mA	84 lm	52 lm	20° (Lens)	3000K	90+



Cut out : 10.5mm

TAURUS Chameleon eyes

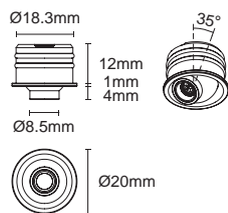
TAURUS-20-A



Colours

Body : Brass

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2468.101	1W	300 mA	84 lm	58 lm	20° (Lens)	3000K	90+



Cut out : 18mm



The most robust spotlight

This recessed premium spotlight is designed to display the beauty of fine items from the showcase. Even though its size is small, this spotlight carries robust lighting capabilities and adds a touch of brilliance to your environment. Furthermore, its 360° rotation and 90° tilt versatility, grant you flexible control over lighting to ensure every detail of your items is highlighted.

Moreover, this fixture is available in two sizes to meet the most sophisticated requirements in limited spaces. It is an ideal light fixture for the retail, hospitality, and luxury residential sectors. Appreciating the exquisite design and outstanding performance, the TAURUS series brings elegance and sophisticated efficiency. This will provide an extraordinary display experience with a boutique and stylish design.



TAURUS-13 Spot

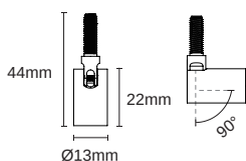
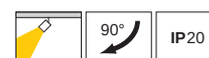
TAURUS-S1W



Colours

Body: Brass ■ Black ■

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2468.105	1W	300 mA	96 lm	82 lm	25°/35°/50° (Lens)	3000K	90+



⊖ Cut out : 8mm

Optional Accessory



S-014
Shoot

TAURUS-23 Spot

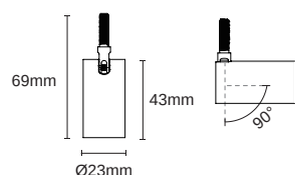
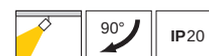
TAURUS-S3W



Colours

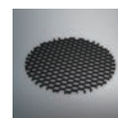
Body: Brass ■ Black ■

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2468.106	3W	700 mA	210 lm	173 lm	15°/27°/32° (Lens)	3000K	90+



⊖ Cut out : 8mm

Optional Accessory



H-003
Honeycomb louver



DS-004
Asymmetric Diffusers



DS-005
Diffusers



Professional-grade optical lens

A combination of versatility and high-quality multi-layer lenses enhances light transmission and performance.

This optic lens provides high flexibility, balanced efficiency light output, and a precise zooming adjustment.



Circle



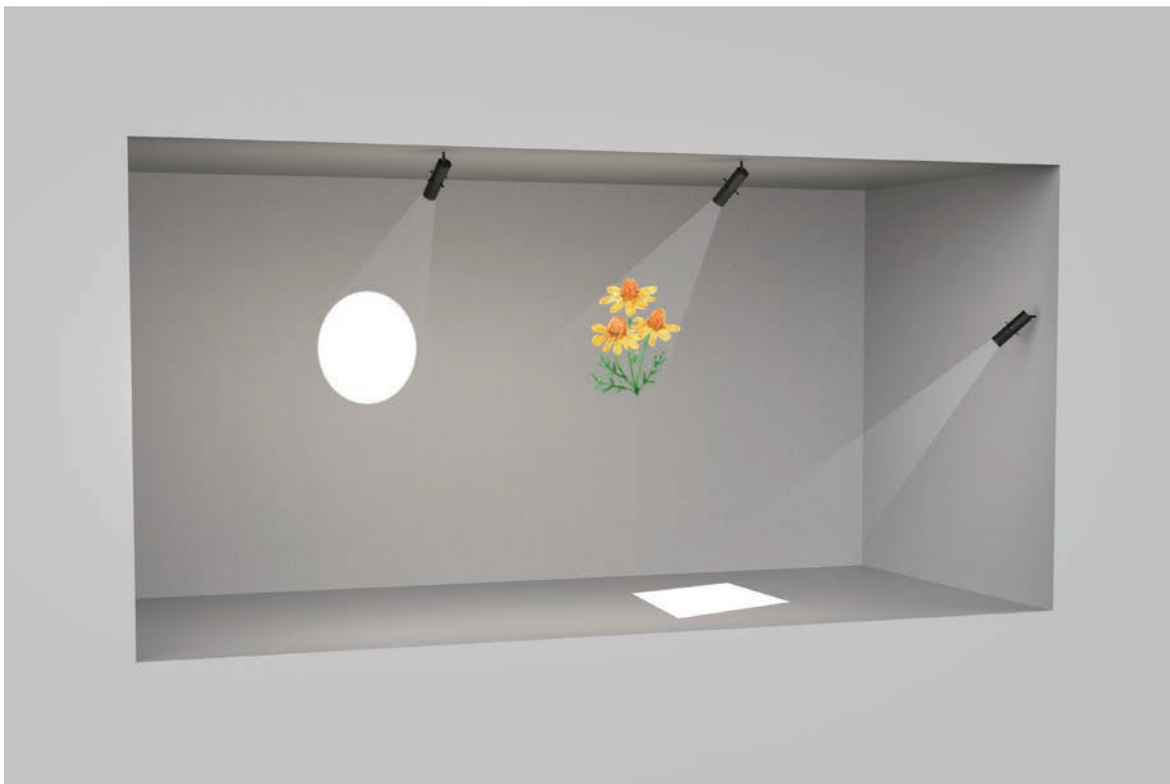
Trapezoid



Irregular shape



Square



TAURUS Spot

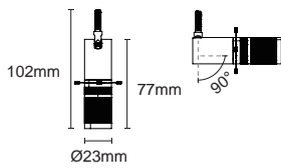
TAURUS-S3WF



Colours

Body : Black ■

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2468.108F	3W	700 mA	193 lm	38 lm	18°~35° (Lens)	3000K	90+



⊕ Cut out : 8mm

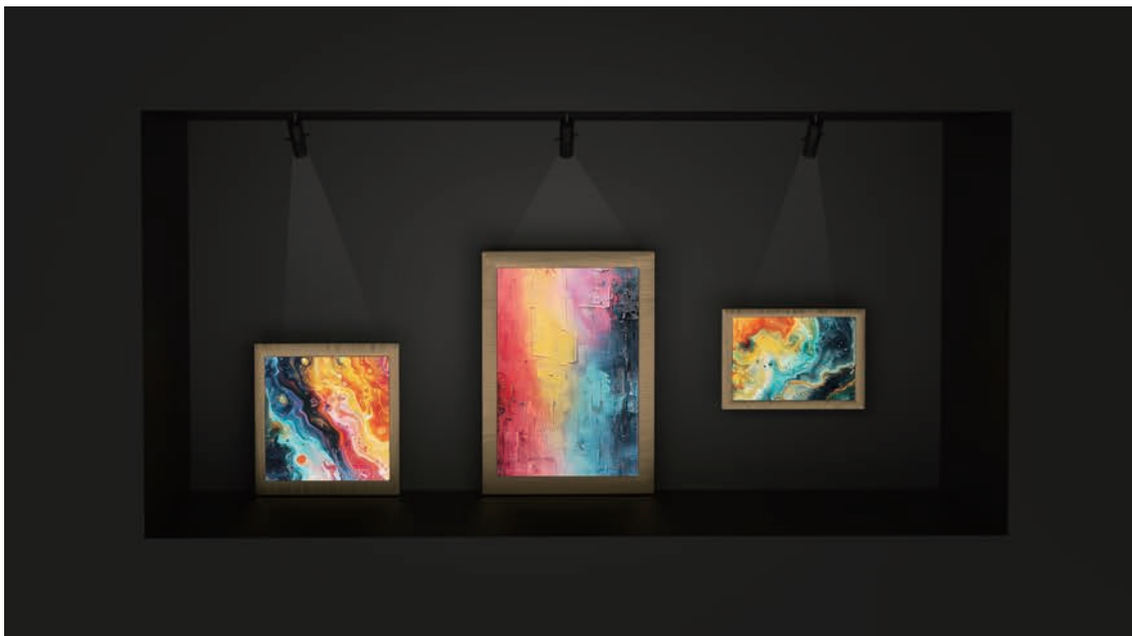
Optional Accessory



CF-006-xxx
Color filter

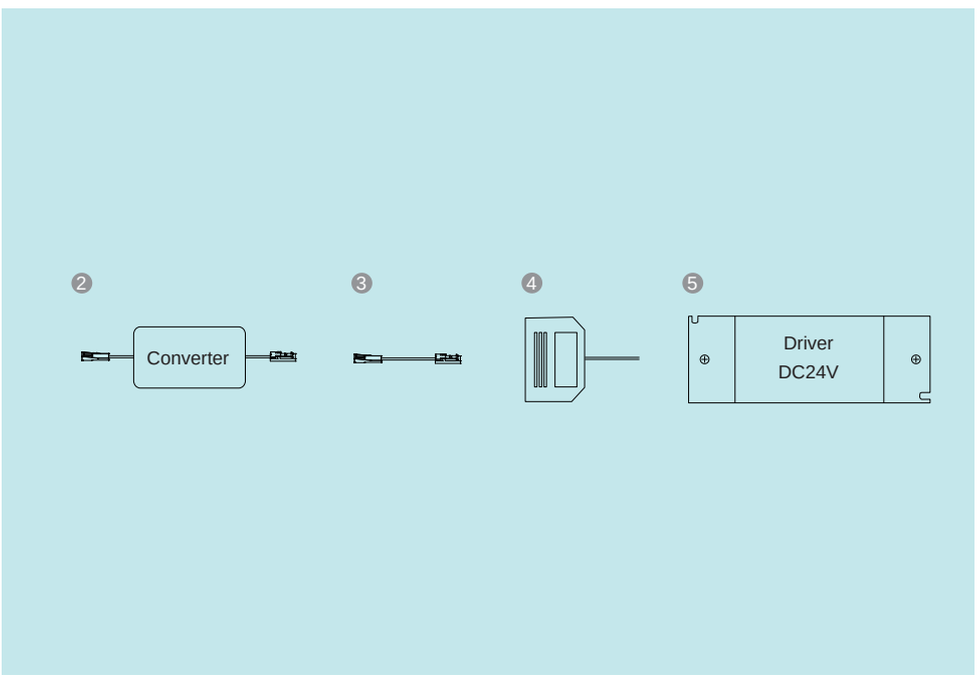
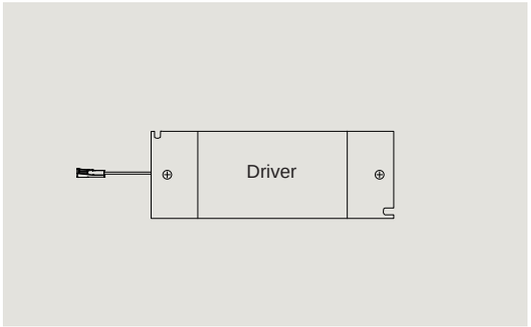
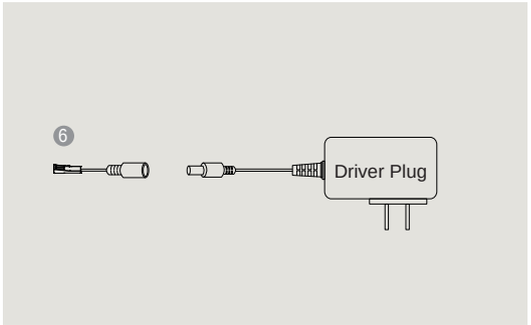
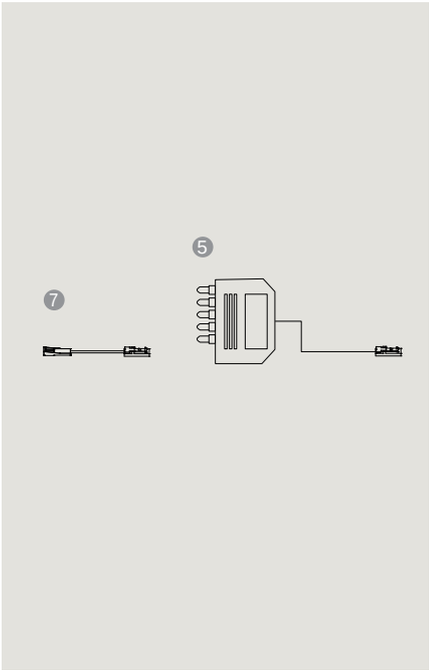
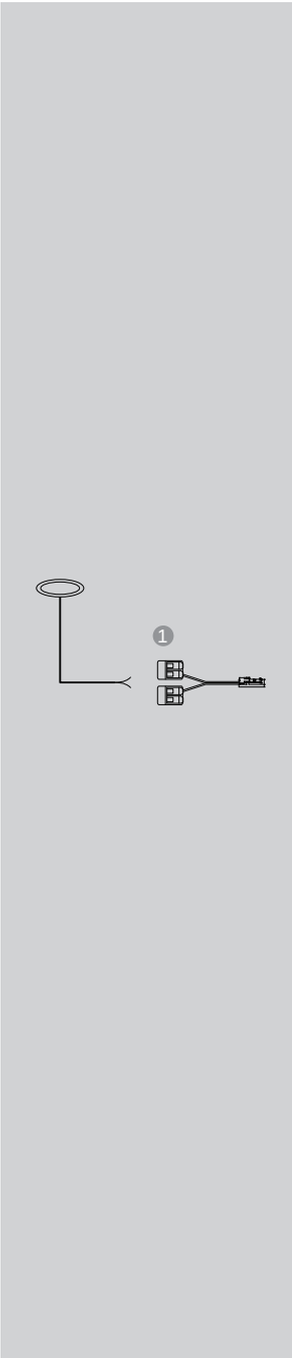


GOBO-004-xxx..
OEM GOBO,
please contact with our sales rep for more info





Wiring diagram



Accessory

	<p>CS-TQ-37-600 Type: Connection</p>	<p>Quick connector cord Length : 2.37"(6cm)</p>
---	--	---

C.C Accessory (Constant Current)

	<p>CS-TOP3-37-150 Type: TOP junction box</p>	<p>3 way series connection cord Length : 6"(15.24cm)</p>
---	--	--

	<p>CS-TD-37-100 Type: Driver connection</p>	<p>Driver connection cord Length : 3.94"(10cm)</p>
--	---	--

	<p>CS-TT-37-910 Type: Connection</p>	<p>Connection cord Length : 36"(91.44cm)</p>
---	--	--

C.V Accessory (Constant Voltage)

	<p>EB-0088-300 Type: Converter</p>	<p>I/P: 24V, O/P: 300mA/max.3-9V</p>
---	--	--

	<p>CS-TOP3-38-150 Type: TOP junction box</p>	<p>3 way parallel connection cord Length : 6"(15.24cm)</p>
---	--	--

	<p>EB-0088-700 Type: Converter</p>	<p>I/P: 24V, O/P: 700mA/max.3-9V</p>
---	--	--

	<p>AED15-24VLSTB-IP44 Type: Driver</p>	<p>I/P: 220-240V, O/P: 24VDC/max.15w CE/TUV/UKCA</p>
---	--	--

	<p>CS-TT-38-910 Type: Connection</p>	<p>Connection cord Length : 36"(91.44cm)</p>
---	--	--

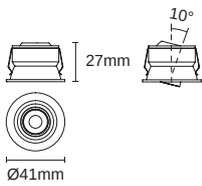
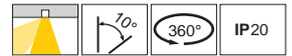
	<p>AED12-24VLSTB-UL Type: Driver</p>	<p>I/P: 120V, O/P: 24VDC/max.12w CE/CUL/FCC</p>
---	--	---



Colours

Body: Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2368.100	2W	700 mA	161 lm	138 lm	18°/23°/33° (Lens)	3000K	90+



 Cut out : 35mm

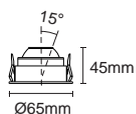
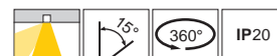




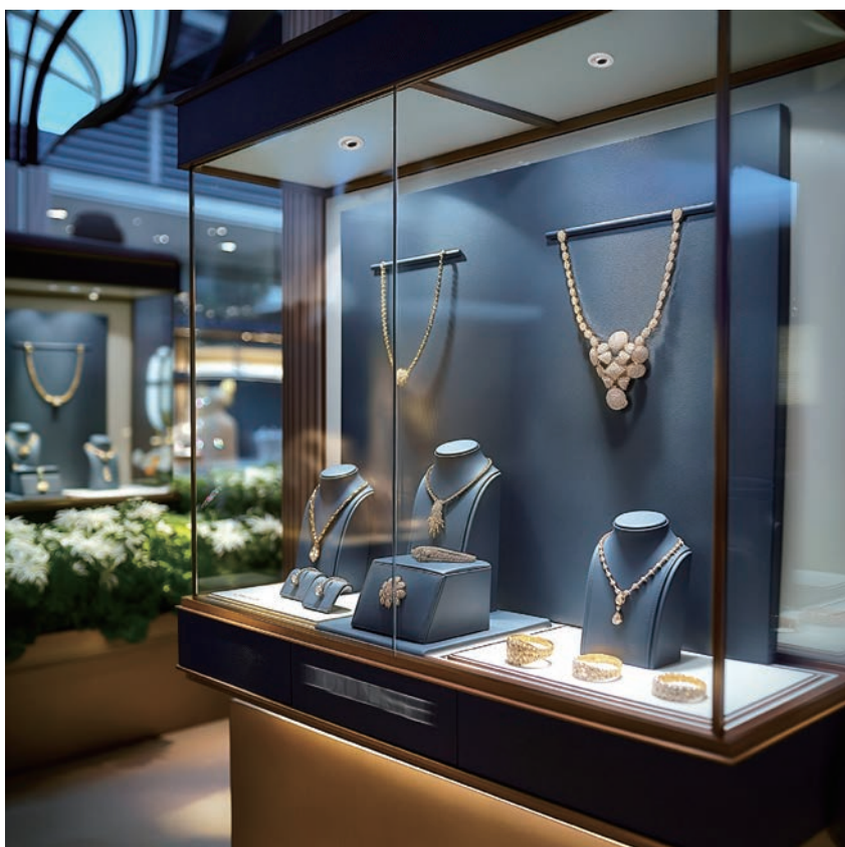
Colours

Body: Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2468.107	4W	350 mA	408 lm	-	15°/24°/36° (Lens)	3000K	90+



Cut out : 55mm



DIVA SERIES



DIVA showcase lighting

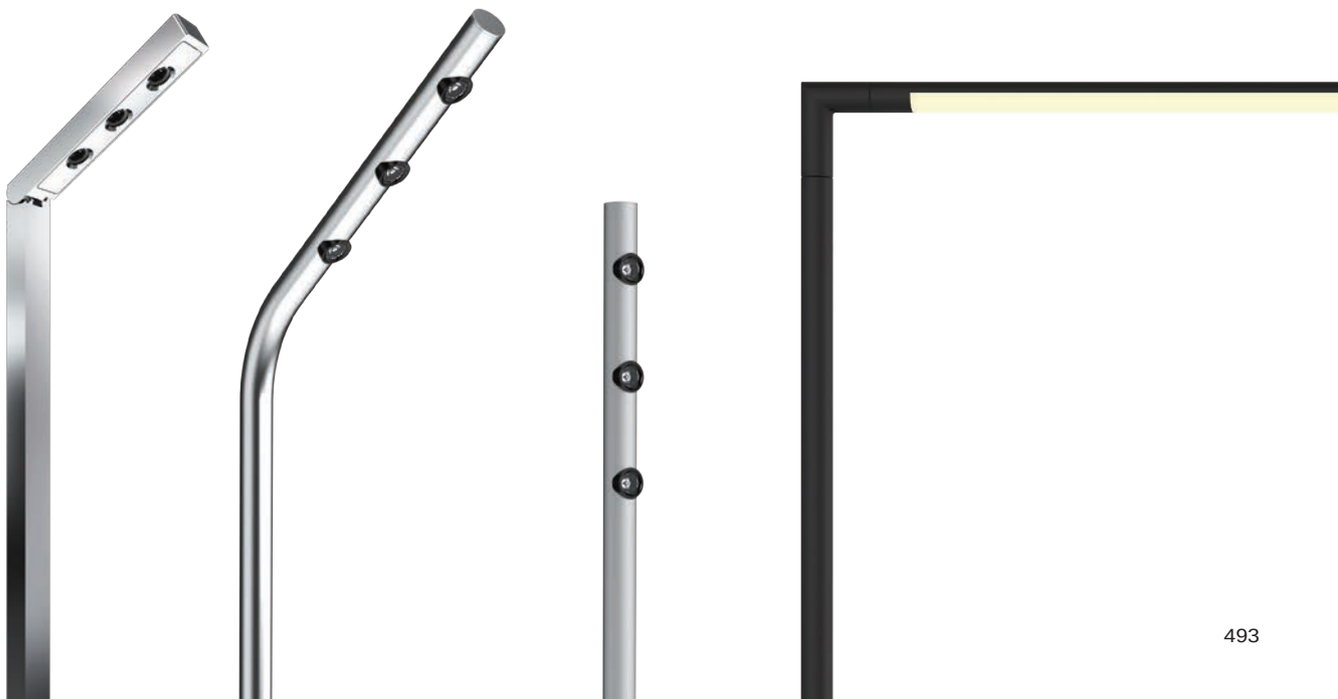
- Micro-sized design showcase lighting
- Unique optical design, fine surface treatment
- Perfect for your boutiques & retail experience
- Emphasize the value of product



DIVA

The DIVA series represents a significant advancement in small-scale innovation, specifically designed to revolutionize the lighting methodologies utilized for store windows. It ensures optimal visibility of displayed items with minimal obstruction. This elegant yet robust product features outstanding lighting performance and effectively enhances the presentation of showcased items. Equipped with the latest generation of LED light sources, available in color temperatures of 3000K and 4000K, the DIVA series guarantees high quality, efficiency, and exceptional color rendition. Its introduction fundamentally transforms the lighting paradigm for display cabinets, thereby facilitating the comprehensive showcasing of all merchandise.

Whether functioning as an essential minimalist lighting fixture or accentuating the intricate details of items, it maximizes exposure in an exemplary manner. This unique, premium-quality product offers a novel shopping experience through its innovative optical lens. It improves light distribution while minimizing glare, ensuring an optimal illumination experience.





Variety of styles

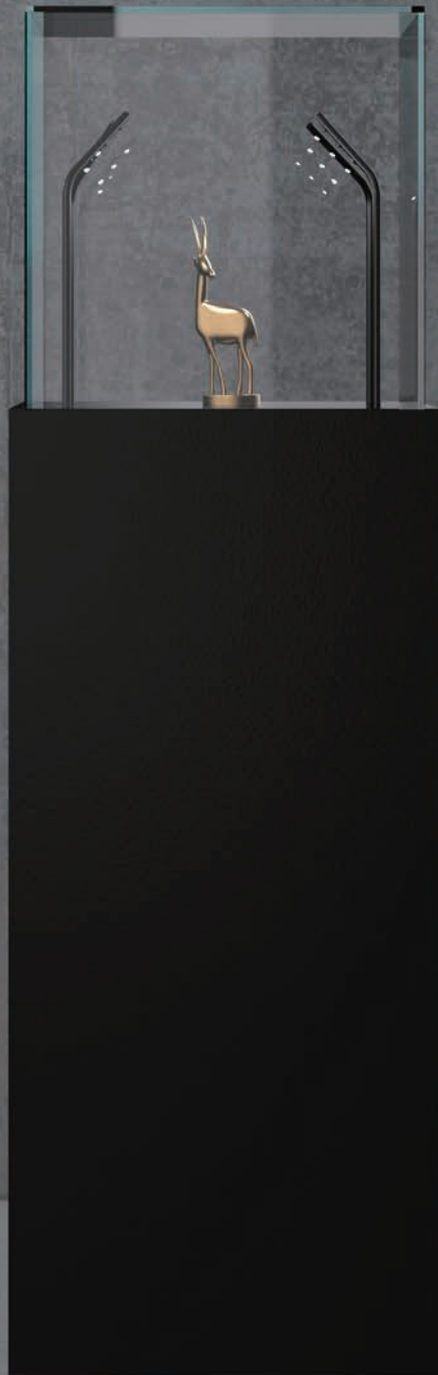
The diva series represents an exemplary choice for the presentation of your products. It not only showcases a visually stunning design but also provides robust functionality to enhance the appeal of your product displays. This lighting fixture is equipped with two varieties of bases, namely thin and thick, each catering to diverse display requirements and aesthetic preferences. The thin base offers a sleek, minimalist aesthetic that seamlessly integrates with the tabletop. In contrast, the thick base presents increased stability and elegance, characterized by a diamond-patterned design that imparts a sense of luxury and sophistication. The diva series produces exceptional lighting effects, accentuating the beauty and brilliance of your products. Whether utilized for commercial displays or home environments, it enables your products to emanate distinctive charm, ensuring outstanding display performance and a gratifying user experience.

Height adjustable

Liberal and flexible 360-degree rotating and adjustment in height and base for different applications whenever you require.

Its unique adjustable function feature ensures that can adjust according to different display needs. Allowing each piece of jewelry to receive proper illumination to show its beauty and uniqueness.





DIVA Bend

DIVA-B

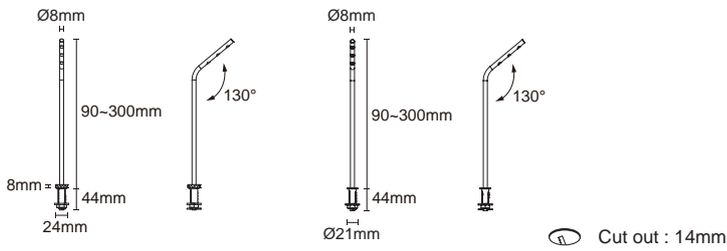


Colours

Haze Chrome Black

Article number	LED Consumption	Constant Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
 2468.102A	3W	350 mA	270 lm	228 lm	20° (Lens)	3000K	90+
 2468.102B	3W	350 mA	270 lm	228 lm	20° (Lens)	3000K	90+

IP20



DIVA Upright

DIVA-U

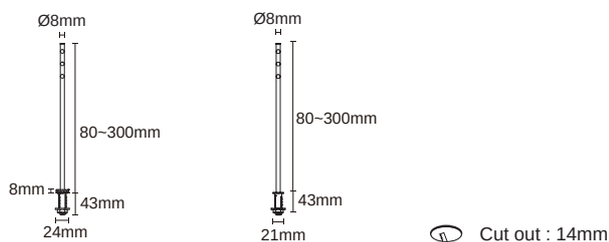


Colours

Haze Chrome Black

Article number	LED Consumption	Constant Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
 2468.103A	3W	350 mA	270 lm	228 lm	20° (Lens)	3000K	90+
 2468.103B	3W	350 mA	270 lm	228 lm	20° (Lens)	3000K	90+

IP20



DIVA Adjustable

DIVA-A

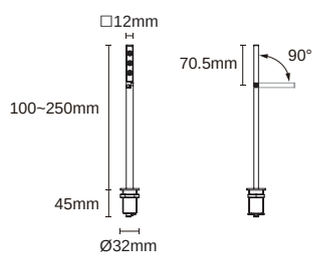


Colours

Haze Chrome Black

Article number	LED Consumption	Constant Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2468.112	3W	350 mA	270 lm	-	20° (Lens)	3000K	90+

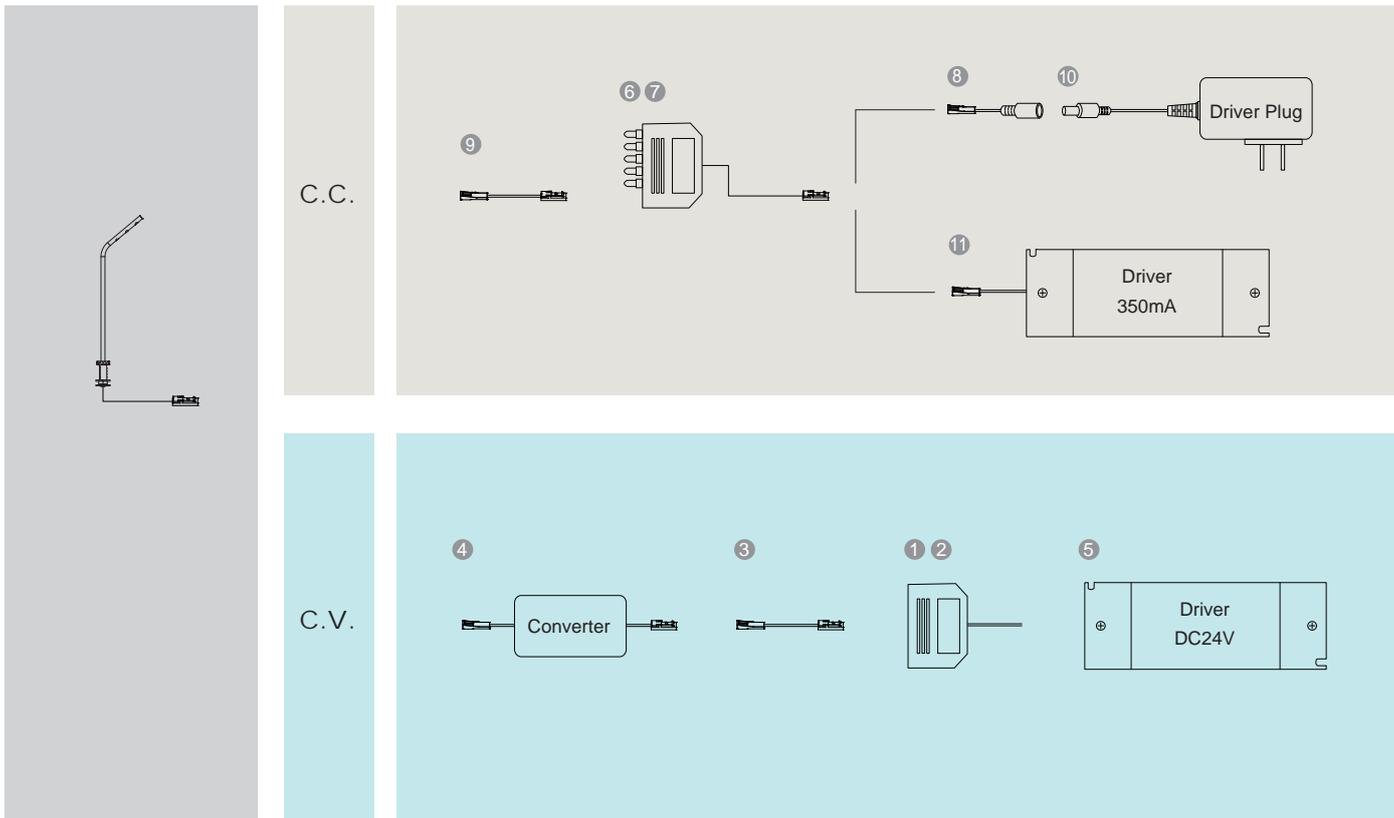
IP20



Ⓢ Cut out : 25mm



Wiring diagram

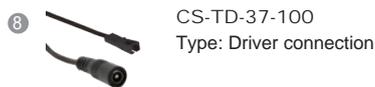


C.C Accessory (Constant Current)



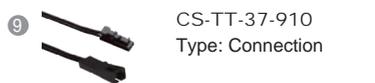
CS-TOP6-37-150
CS-TOP3-37-150
Type: TOP junction box

6 way series connection cord
3 way series connection cord
Length : 6"(15.24cm)



CS-TD-37-100
Type: Driver connection

Driver connection cord
Length : 3.94"(10cm)



CS-TT-37-910
Type: Connection

Connection cord
Length : 36"(91.44cm)



LD-PI3536AF-EU
LD-PI3536AF-AM
Type: Driver Plug

I/P: 100-240V,
O/P: 350mA/3-36VDC/max.8w
CE/UL/CUL
3W x 1-2 pcs



RDSL20-500IL-UN
Type: Driver

I/P: 100-277V,
O/P: 350mA/5-40VDC/max.20w
CE/ENEC/CCC/CUL
3W x 1-4 pcs

C.V Accessory (Constant Voltage)



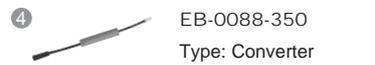
CS-TOP6-38-150
CS-TOP3-38-150
Type: TOP junction box

6 way parallel connection cord
3 way parallel connection cord
Length : 6"(15.24cm)



CS-TT-38-910
Type: Connection

Connection cord
Length : 36"(91.44cm)



EB-0088-350
Type: Converter

I/P: 24V,
O/P: 350mA/max.3-9V



AED15-24VLSTB-IP44
Type: Driver

I/P: 220-240V,
O/P: 24VDC/max.15w
CE/TUV/UKCA



AED12-24VLSTB-UL
Type: Driver

I/P: 120V,
O/P: 24VDC/max.12w
CE/CUL/FCCA



DIVA-Goal line

The DIVA-Goal line is a supremely lightweight, sleek, and flexible fixture. It injects innovation into the world of illumination without cumbersome installation procedures. It's easy to assemble and convenient to use two vertical poles and one horizontal bar. The horizontal bar can rotate 360 degrees and offer a variety of color temperatures to swiftly refresh your space design.





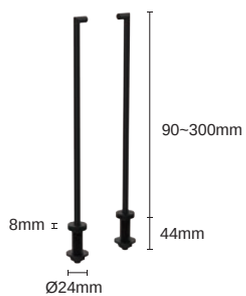
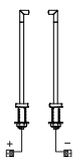
Goal dot

Lens module

It provides a balanced light effect with no shadow left under it. While simultaneously highlighting the most important subjects, this is the ideal solution for achieving accent lighting. The light cuts emphasize the details you want to bring out.

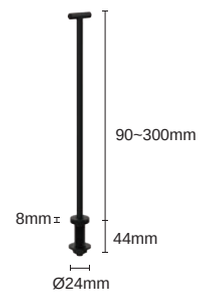


DIVA8-POLE-LA
Linear pole



⊗ Cut out : 14mm

DIVA8-POLE-TA
T pole



⊗ Cut out : 14mm

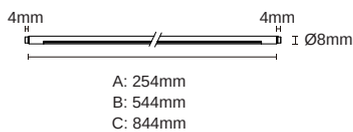


Colours

Haze Black

Article number	LED Consumption	Constant Voltage	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2468.104A	3W	DC24V	351 lm	276 lm	120°	3000K	90+
2468.104B	6W	DC24V	702 lm	547 lm	120°	3000K	90+
2468.104C	9W	DC24V	1053 lm	828 lm	120°	3000K	90+

IP20



Driver Accessory



AED15-24VLSTB-IP44
Type: Driver

I/P: 220-240V,
O/P: 24VDC/max.15w
CE/TUV/UKCA



AED12-24VLSTB-UL
Type: Driver

I/P: 120V,
O/P: 24V/max.12w
CE/CUL/FCC

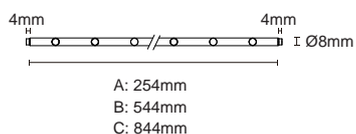


Colours

Haze Black

Article number	LED Consumption	Constant Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2468.111A	4.8W	250 mA	486 lm	-	20° (Lens)	3000K	90+
2468.111B	9.6W	500 mA	972 lm	-	20° (Lens)	3000K	90+
2468.111C	14.4W	750 mA	1458 lm	-	20° (Lens)	3000K	90+

IP20



Driver Accessory



AED15-250ILS
Type: Driver

I/P: 100-240Vac,
O/P: 18-55V / max. 60V 13.5W
CE/CULIULNTUMSAA

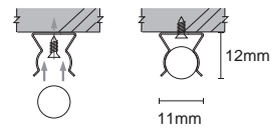


AED15-500ILS
Type: Driver

I/P: 100-240Vac,
O/P: 12-35V / max. 37V 15W
CE/CULIULNTUMSAA

DIVA-Line

The best lighting solution for display shelves is designed to create a harmonious atmosphere and provide even light distribution, making it an ideal lighting choice.



Chips



NS-0746
Clip (Included in fixture)



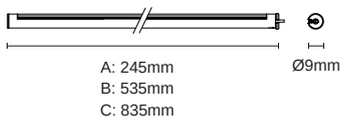


Colours

Haze Black

Article number	LED Consumption	Constant Voltage	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2410.015A	3W	DC24V	351 lm	276 lm	120°	3000K	90+
2410.015B	6W	DC24V	702 lm	547 lm	120°	3000K	90+
2410.015C	9W	DC24V	1053 lm	828 lm	120°	3000K	90+

IP20



Driver Accessory



AED15-24VLSTB-IP44
Type: Driver

I/P: 220-240V,
O/P: 24VDC/max.15w
CE/TUV/UKCA



AED12-24VLSTB-UL
Type: Driver

I/P: 120V,
O/P: 24V/max.12w
CE/CUL/FCC

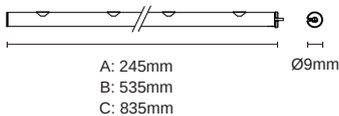


Colours

Haze Black

Article number	LED Consumption	Constant Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2410.016A	4.8W	250 mA	486 lm	-	20° (Lens)	3000K	90+
2410.016B	9.6W	500 mA	972 lm	-	20° (Lens)	3000K	90+
2410.016C	14.4W	750 mA	1458 lm	-	20° (Lens)	3000K	90+

IP20



Driver Accessory



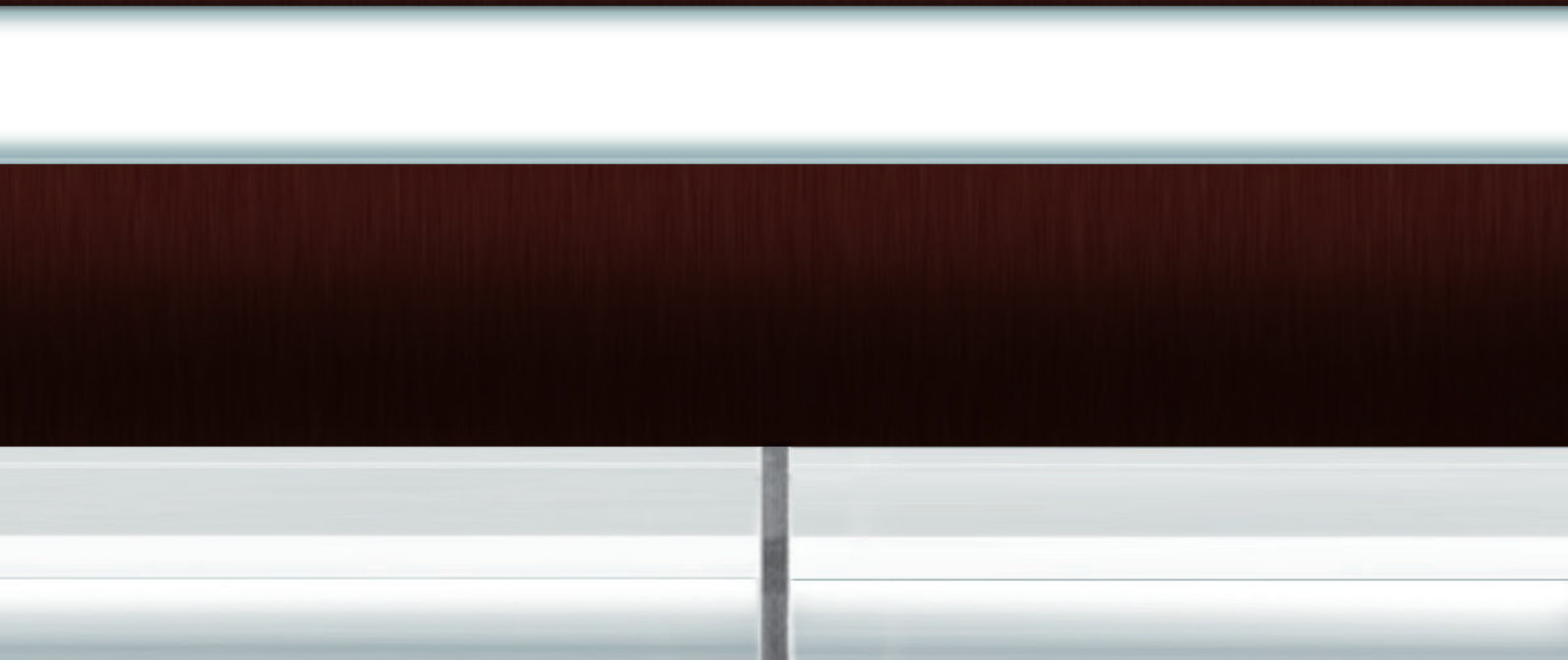
AED15-250ILS
Type: Driver

I/P: 100-240Vac,
O/P: 18-55V / max. 60V 13.5W
CE/CULIULNTUMSAA



AED15-500ILS
Type: Driver

I/P: 100-240Vac,
O/P: 12-35V / max. 37V 15W
CE/CULIULNTUMSAA



STICK-LINE-V (EU)

Upgraded to the high lumen performance and doubles the lifespan, STICK LINE-V (EU) is revived with a high-quality LED and build-in driver, offers a cost-effective way for installation and maintenance. With the same output as T5 fluorescent tube, STICK LINE-V (EU) requires less power but raise up lumen per wattage to 140lm/w and provides dimmable function with 120° wide beam angle. Featured with a quick connecting system, which allows to create non-breaking optical aesthetically, also, allows using power join cable to meet the needs of different angles. Looking in simple but better in use, STICK LINE-V (EU) brings a fine and soft cove lighting reference into the interior area.

Installation : ceiling and wall mounted.

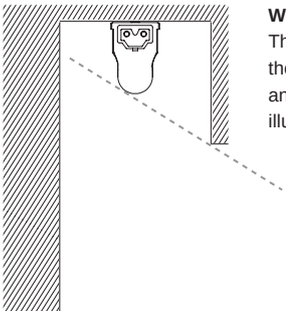
Insulation : Class II, 100-240VAC.

Protection : IP20

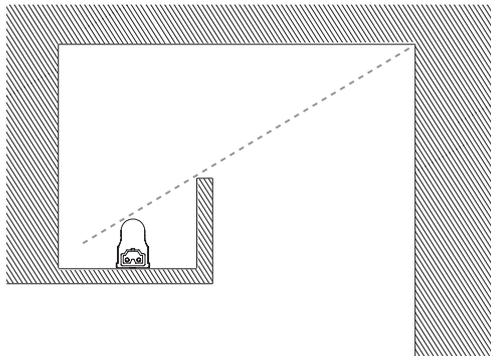
STICK-LINE-V (EU)



Application for cove lighting :



Wallwash down:
The higher the plate covers the luminaire, the lower glare, and can provide more comfy illumination.

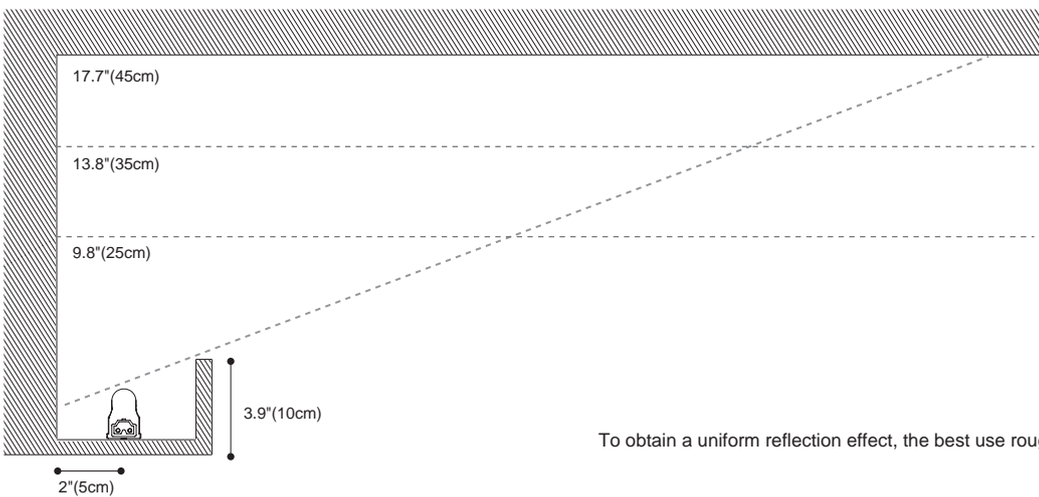


Wallwash up:
If calculated a good lighting source truncated, you can make the corner full of light.

The twice reflected light will make uniform illumination on the wall.

Because the light source can't be seen, so it will not directly stimulate the eyes.

But the wallwash distance will be shorter than wallwash down.



Wallwash on the ceiling:

The farther from the ceiling, the farther range and distance can be washed.

If the ceiling needs to be washed by the left and right sides of the wall at the same time, make the blackout line extends to the middle of the ceiling, so that the whole ceiling is full of light with better performance.

To obtain a uniform reflection effect, the best use roughness material on lighting surface.



STICK-LINE-V (EU)

Product Specification

Luminaire : aluminum extruded

Diffuser : Anti-UV plastic-PC

Clips : 301 stainless steel

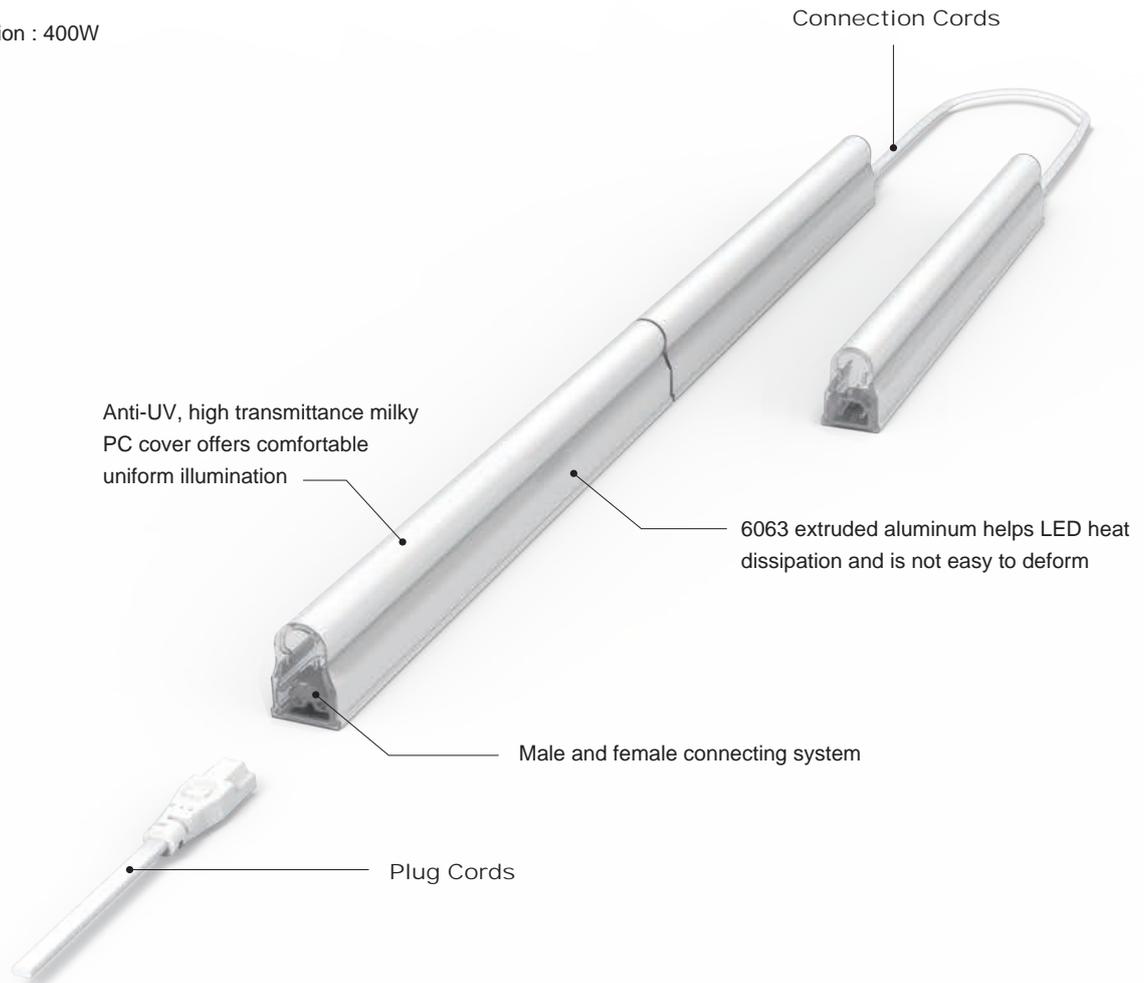
Driver : PF>0.9 , THD<20%

Flicker : Free

CCT range : 3 step MacAdam

HO(High Output) 4000K energy efficiency : >140 lm/W Max.

Max. connection : 400W



Colours 
White



Plug cords
EP-25-180 Length: 180cm



Plug cords
EPL-25-180 Length: 180cm



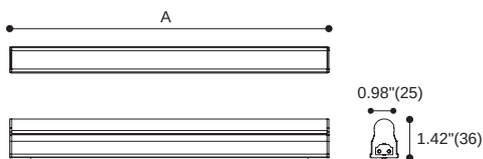
Set of mounting clip
Linear lights metal version
NS-0603



Connection cords
CSE-25-30 Length: 30cm
CSE-25-60 Length: 60cm



STICK-LINE-V



Standard

Wattage	A(mm)	Max. Connection
5W	279	80
7.5W	539	53
9W	839	44
12W	1138	33
14W	1436	28

HO (High Output, High Efficacy)

Wattage	A(mm)	Max. Connection
15W	839	26
20.5W	1138	19

Colours White

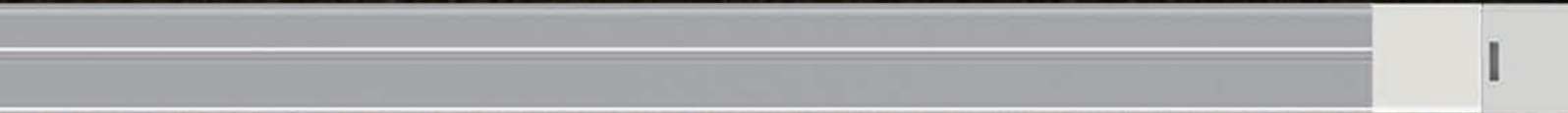
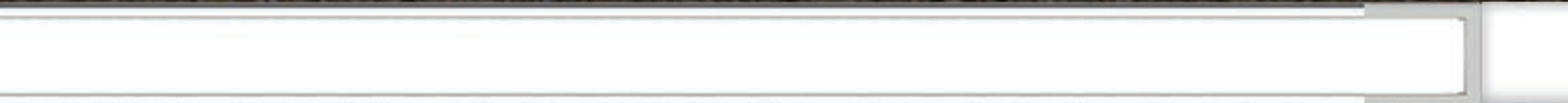
Standard

Article number	LED Consumption	Voltage	Delivered Lumen	Beam Angle	LED Type	LED q'ty	CCT/CRI
2210.003A	5W	100-240VAC	405 (lm)	120°	SMD	33	30/80+
	5W	100-240VAC	473 (lm)	120°	SMD	33	40/80+
2210.003B	7.5W	100-240VAC	830 (lm)	120°	SMD	55	30/80+
	7.5W	100-240VAC	858 (lm)	120°	SMD	55	40/80+
2210.003C	9W	100-240VAC	1045 (lm)	120°	SMD	88	30/80+
	9W	100-240VAC	1130 (lm)	120°	SMD	88	40/80+
2210.003D	12W	100-240VAC	1425 (lm)	120°	SMD	121	30/80+
	12W	100-240VAC	1534 (lm)	120°	SMD	121	40/80+
2210.003E	14W	100-240VAC	1737 (lm)	120°	SMD	143	30/80+
	14W	100-240VAC	1786 (lm)	120°	SMD	143	40/80+

HO (High Output, High Efficacy)

Article number	LED Consumption	Voltage	Delivered Lumen	Beam Angle	LED Type	LED q'ty	CCT/CRI
2210.005C	15W	100-240VAC	2000 (lm)	120°	SMD	88	30/80+
	15W	100-240VAC	2150 (lm)	120°	SMD	88	40/80+
2210.005D	20.5W	100-240VAC	2650 (lm)	120°	SMD	121	30/80+
	20.5W	100-240VAC	2850 (lm)	120°	SMD	121	40/80+





NAHHO

Using male and female connector to speed up the installation, creates continuous seamless light distribution.

With external driver, the fixture is thinner and lighter than standard T5 fixtures, making it cheaper when multiple fixtures are used.

Installation : ceiling and wall mounted.

Insulation : Class III, 24VDC.

Protection : IP20

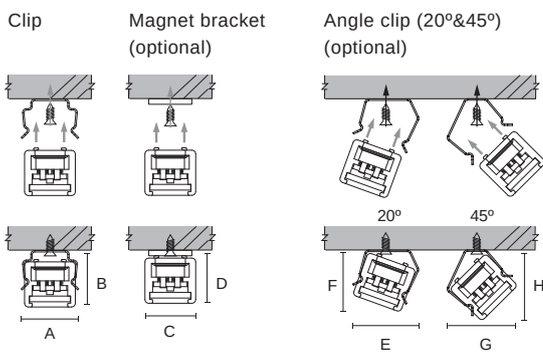
Approval : CE, ETL



2 mounting methods to secure the fixture, using clips or magnetic, both methods are easy and simple.

Surface mounted installation:

The easiest and quickest way to install the fixtures, suitable for cabinet, cove lighting and DIY.

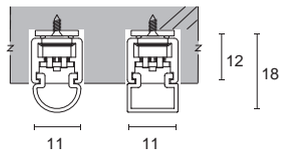
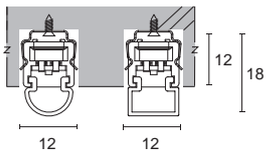


	A	B	C	D	E	F	G	H
NAHHO-SS (Flat type)	0.47" (12mm)	0.47" (12mm)	0.43" (11mm)	0.47" (12mm)	0.55" (14mm)	0.55" (14mm)	0.59" (15mm)	0.59" (15mm)
NAHHO-SS-S (Square type)	0.47" (12mm)	0.71" (18mm)	0.43" (11mm)	0.71" (18mm)	0.63" (16mm)	0.79" (20mm)	0.79" (20mm)	0.79" (20mm)
NAHHO-SS-R (Round type)	0.47" (12mm)	0.71" (18mm)	0.43" (11mm)	0.71" (18mm)	0.63" (16mm)	0.79" (20mm)	0.79" (20mm)	0.79" (20mm)



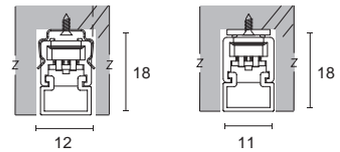
Semi recessed installation:

Only sees the PC cover, suitable for visible linear lighting on ceilings and walls.



Recessed installation:

Best installation method for square type, making the fixture into the interior design.

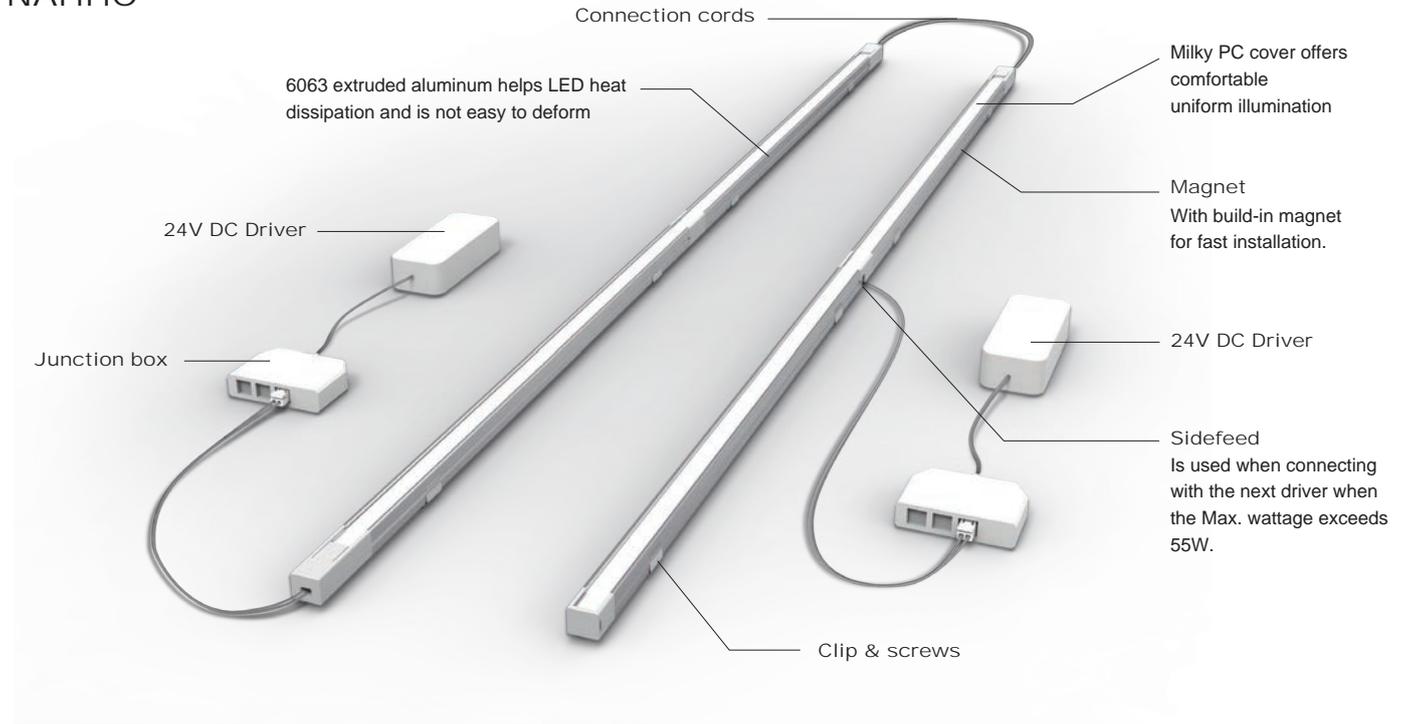


Clay

TALES



NAHHO



Product specification

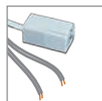
Luminaire : aluminum extruded
 Diffuser : UV plastic-PC
 Clips : 301 stainless steel
 CCT range : 3 step MacAdam
 Energy efficiency : >75 lm/W(HAHHO-SS)
 >95 lm/W(HAHHO-SS-R / HAHHO-SS-S)
 Max. connection : 55W

Accessories specifications

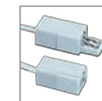
Power cord



CPA-MOL-26-200 for AM
CPE-MOL-26-200 for EU
 Length:200cm with Molex connector



CPA-26-200 for AM
CPE-26-200 for EU
 Length:200cm without connector

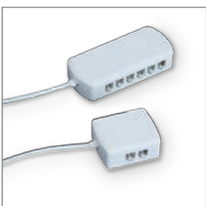


CSA-26-15 for AM
CSE-26-15 for EU
 Connection cord length:15cm

CSA-26-30 for AM
CSE-26-30 for EU
 Connection cord length:30cm

Colours  Anodized alum.

Junction Box



PC-0127P
 Molex 4 way parallel connection-
PC-0128P
 Molex 6 way parallel connection
PC-1154P
 Molex 12 way parallel connection

Chips



NS-0579
 Clip (Included in fixture)

Chips



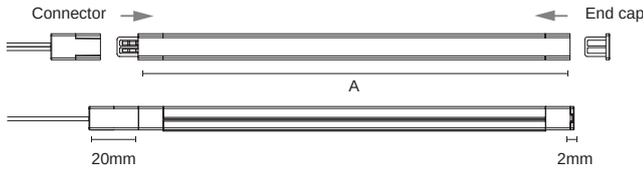
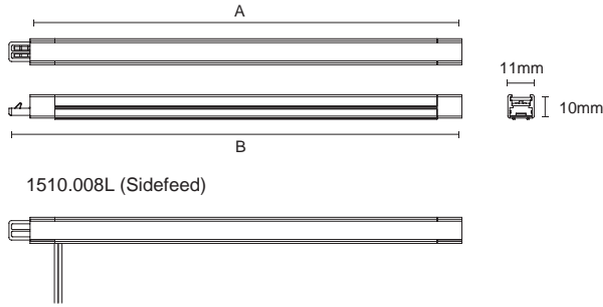
Angle clip (20°&45°)
NS-0592



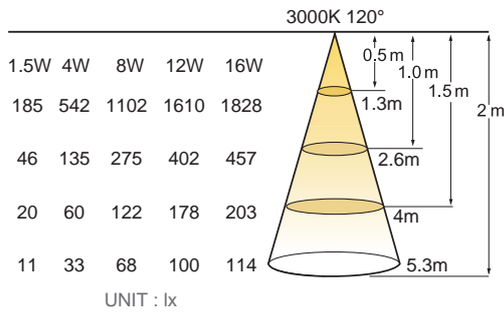
Magnet bracket
NH-0947



NAHHO-SS



Wattage	A (inch / mm)	B (inch / mm)
1.5W	3.94"(100mm)	4.29"(109mm)
4W	11.22"(285mm)	11.57"(294mm)
8W	22.24"(565mm)	22.6"(574mm)
12W	33.27"(845mm)	33.62"(854mm)
16W	44.21"(1123mm)	44.57"(1132mm)



Colours Anodized alum.

Article Number	LED Consumption	Voltage	Delivered Lumen	Beam Angle	LED Type	LED q'ty	CCT/CRI
1510.008F	1.5 W	24V DC	129 (lm)	120°	SMD	14	30/80+
1510.008F	1.5 W	24V DC	135 (lm)	120°	SMD	14	40/80+
1510.008H	4 W	24V DC	373 (lm)	120°	SMD	42	30/80+
1510.008H	4 W	24V DC	390 (lm)	120°	SMD	42	40/80+
1510.008I	8 W	24V DC	705 (lm)	120°	SMD	84	30/80+
1510.008I	8 W	24V DC	740 (lm)	120°	SMD	84	40/80+
1510.008J	12 W	24V DC	1027 (lm)	120°	SMD	126	30/80+
1510.008J	12 W	24V DC	1078 (lm)	120°	SMD	126	40/80+
1510.008K	16 W	24V DC	1248 (lm)	120°	SMD	168	30/80+
1510.008K	16 W	24V DC	1310 (lm)	120°	SMD	168	40/80+

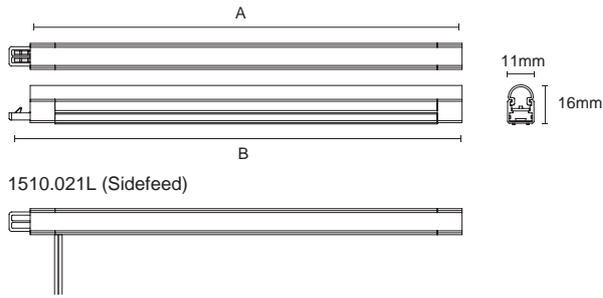
Sidefeed

1510.008L (with AM cord)	4 W	24V DC	373 (lm)	120°	SMD	42	30/80+
1510.008L (with EU cord)	4 W	24V DC	373 (lm)	120°	SMD	42	30/80+

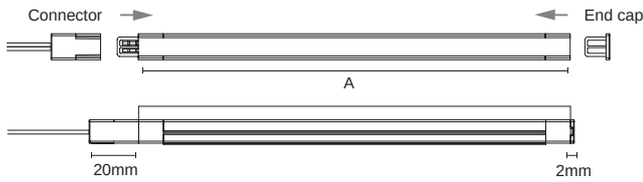




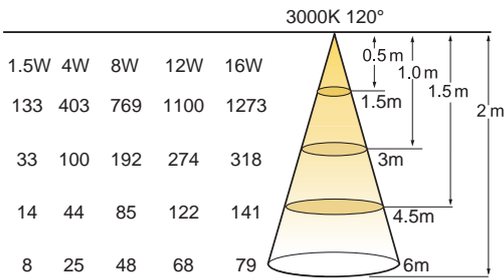
NAHHO-SS-R



1510.021L (Sidefeed)



Wattage	A (inch / mm)	B (inch / mm)
1.5W	3.94"(100mm)	4.29"(109mm)
4W	11.22"(285mm)	11.57"(294mm)
8W	22.24"(565mm)	22.6"(574mm)
12W	33.27"(845mm)	33.62"(854mm)
16W	44.21"(1123mm)	44.57"(1132mm)



UNIT : lx

Colours  Anodized alum.

Article Number	LED Consumption	Voltage	Delivered Lumen	Beam Angle	LED Type	LED q'ty	CCT/CRI
1510.021F	1.5 W	24V DC	150 (lm)	120°	SMD	14	30/80+
1510.021F	1.5 W	24V DC	157 (lm)	120°	SMD	14	40/80+
1510.021H	4 W	24V DC	430 (lm)	120°	SMD	42	30/80+
1510.021H	4 W	24V DC	450 (lm)	120°	SMD	42	40/80+
1510.021I	8 W	24V DC	850 (lm)	120°	SMD	84	30/80+
1510.021I	8 W	24V DC	890 (lm)	120°	SMD	84	40/80+
1510.021J	12 W	24V DC	1140 (lm)	120°	SMD	126	30/80+
1510.021J	12 W	24V DC	1200 (lm)	120°	SMD	126	40/80+
1510.021K	16 W	24V DC	1520 (lm)	120°	SMD	168	30/80+
1510.021K	16 W	24V DC	1590 (lm)	120°	SMD	168	40/80+

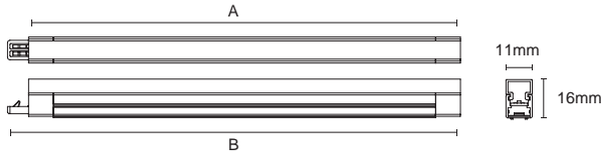
Sidefeed

1510.021L (with AM cord)	4W	24V DC	430 (lm)	120°	SMD	42	30/80+
1510.021L (with EU cord)	4W	24V DC	430 (lm)	120°	SMD	42	30/80+

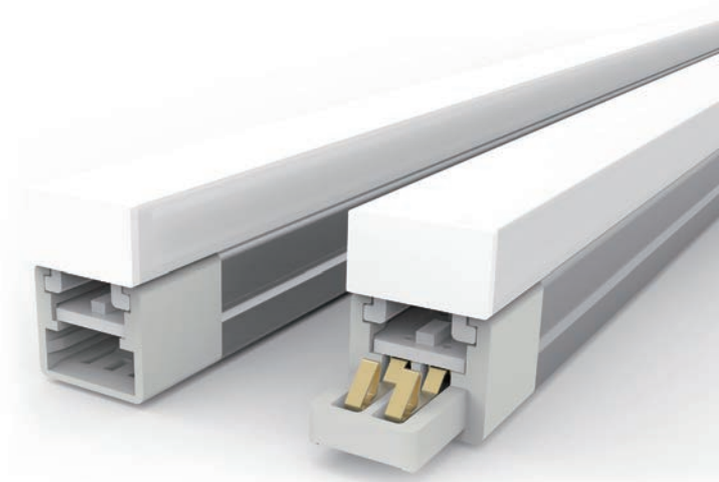
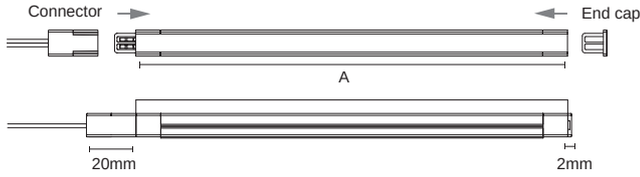




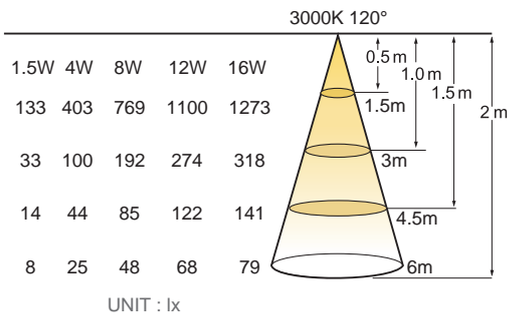
NAHHO-SS-S



1510.022L (Sidefeed)



Wattage	A (inch / mm)	B (inch / mm)
1.5W	3.94"(100mm)	4.29"(109mm)
4W	11.22"(285mm)	11.57"(294mm)
8W	22.24"(565mm)	22.6"(574mm)
12W	33.27"(845mm)	33.62"(854mm)
16W	44.21"(1123mm)	44.57"(1132mm)



Colours Anodized alum.

Article Number	LED Consumption	Voltage	Delivered Lumen	Beam Angle	LED Type	LED q'ty	CCT/CRI
1510.022F	1.5 W	24V DC	150 (lm)	120°	SMD	14	30/80+
1510.022F	1.5 W	24V DC	157 (lm)	120°	SMD	14	40/80+
1510.022H	4 W	24V DC	430 (lm)	120°	SMD	42	30/80+
1510.022H	4 W	24V DC	450 (lm)	120°	SMD	42	40/80+
1510.022I	8 W	24V DC	850 (lm)	120°	SMD	84	30/80+
1510.022I	8 W	24V DC	890 (lm)	120°	SMD	84	40/80+
1510.022J	12 W	24V DC	1140 (lm)	120°	SMD	126	30/80+
1510.022J	12 W	24V DC	1200 (lm)	120°	SMD	126	40/80+
1510.022K	16 W	24V DC	1520 (lm)	120°	SMD	168	30/80+
1510.022K	16 W	24V DC	1590 (lm)	120°	SMD	168	40/80+

Sidefeed

1510.022L (with AM cord)	4 W	24V DC	430 (lm)	120°	SMD	42	30/80+
1510.022L (with EU cord)	4 W	24V DC	430 (lm)	120°	SMD	42	30/80+







MEISHA

The MEISHA series is designed to replace the T5 fixture. It features a quick-connect system that reduces installation time for the same number of fixtures. This connection method allows the MEISHA series to create a seamless lighting effect. Equipped with adjustable clips, the fixture can be angled easily to produce diverse illumination effects.

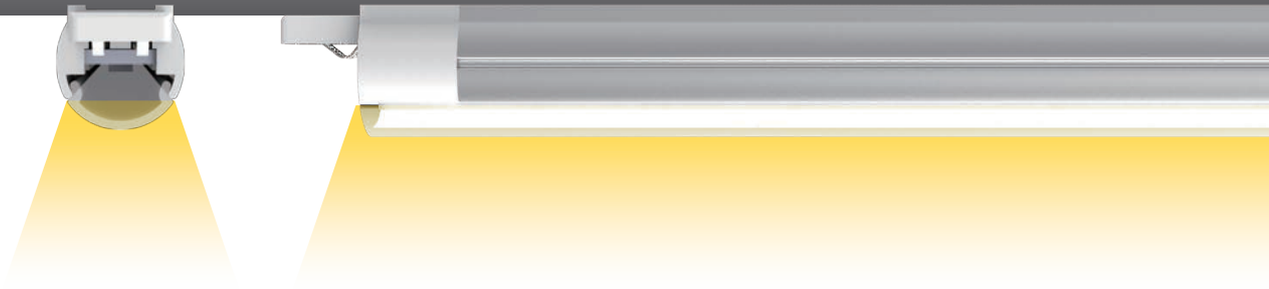
The series offers two types of diffusers: creamy white and textured. The milky diffuser provides soft illumination without visible LED dots, while the textured diffuser delivers higher output, making it ideal for cove lighting and increasing overall efficiency.

Application: Shelf lighting and Cove lighting

Insulation: Class III, 24Vdc

Protection: IP20

Max. Linkable: 60W



MEISHA-M



Milky Cover (Evenly spread without seeing LED dot)

MEISHA-T



Textured Diffuser (Narrow Softening 100°)



Meisha-T



Normal



Accessories - order separately



Power cords
CP-33-200
Length:200cm without connector



Connection Cord
CS-33-15 Length:15cm
CS-33-30 Length:30cm

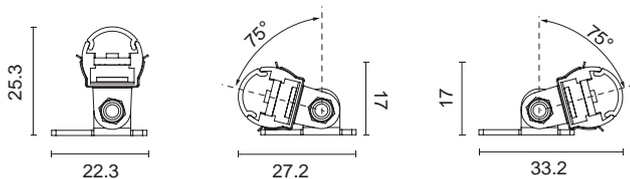


Clips
NS-0667

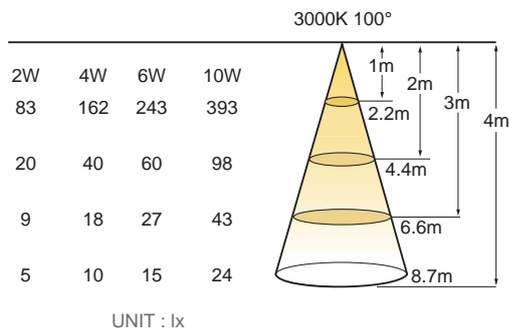




MEISHA-M



1810.009 Vertical Upward Illumination



Colours Anodized alum.

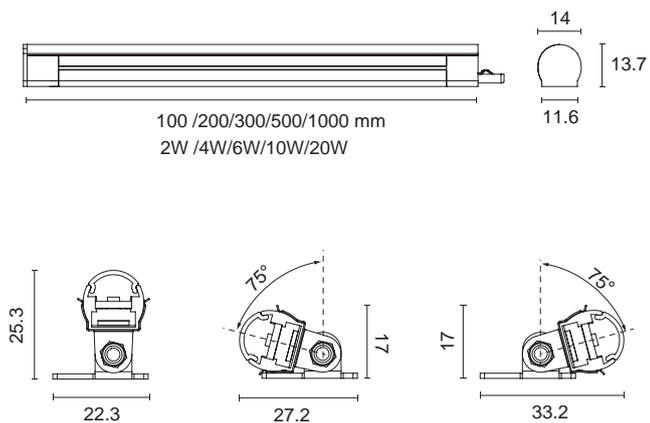
Standard

Article number	LED Consumption	Voltage	Delivered Lumen	Beam Angle	LED Type	LED q'ty	CCT/CRI
1810.009A	2W	24V DC	172 (lm)	120°	SMD	21	30/90+
	2W	24V DC	172 (lm)	120°	SMD	21	40/90+
1810.009C	4W	24V DC	338 (lm)	120°	SMD	42	30/90+
	4W	24V DC	338 (lm)	120°	SMD	42	40/90+
1810.009D	6W	24V DC	491 (lm)	120°	SMD	63	30/90+
	6W	24V DC	491 (lm)	120°	SMD	63	40/90+
1810.009E	10W	24V DC	793 (lm)	120°	SMD	105	30/90+
	10W	24V DC	793 (lm)	120°	SMD	105	40/90+
1810.009F	20W	24V DC	1630 (lm)	120°	SMD	210	30/90+
	20W	24V DC	1630 (lm)	120°	SMD	210	40/90+

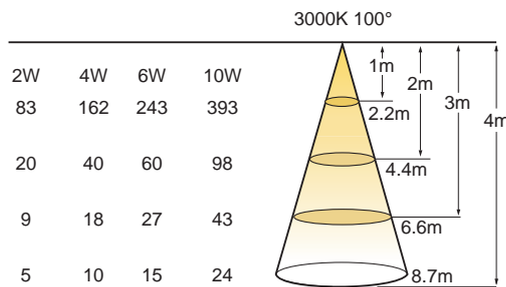




MEISHA-T



1810.010 With Clips accessories, adjust the angle to 50°



UNIT : lx

Colours  Anodized alum.

Standard

Article number	LED Consumption	Voltage	Delivered Lumen	Beam Angle	LED Type	LED q'ty	CCT/CRI
1810.010A	2W	24V DC	184 (lm)	100°	SMD	21	30/90+
	2W	24V DC	184 (lm)	100°	SMD	21	40/90+
1810.010C	4W	24V DC	366 (lm)	100°	SMD	42	30/90+
	4W	24V DC	366 (lm)	100°	SMD	42	40/90+
1810.010D	6W	24V DC	528 (lm)	100°	SMD	63	30/90+
	6W	24V DC	528 (lm)	100°	SMD	63	40/90+
1810.010E	10W	24V DC	914 (lm)	100°	SMD	105	30/90+
	10W	24V DC	914 (lm)	100°	SMD	105	40/90+
1810.010F	20W	24V DC	1741 (lm)	100°	SMD	210	30/90+
	20W	24V DC	1741 (lm)	100°	SMD	210	40/90+



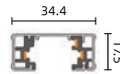
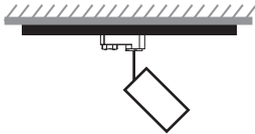


Track System

- Single Circuit Track System
- Three Circuit Track System
- DALI Smart Track System

Single Circuit Track System (1 circuit / 3 wire)

Suitable for small spaces. One circuit controls all fixtures on the track—simple and cost-effective.



Surface mounted track



RW-310P	L:100cm
RW-315P	L:150cm
RW-320P	L:200cm
RW-330P	L:300cm



RW-331P
Live end connector



RW-339P
Flexible connector



RW-334P
Straight connector



RW-333P
Concealed track connector



RW-335P
L connector



RW-332P
End cap



RW-336P
T connector



RW-348P
Pendant kit



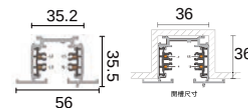
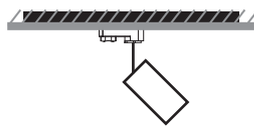
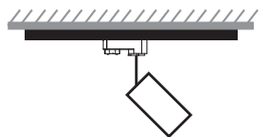
RW-337P
Crossover connector

Colors available : ● Black ○ White



Three Circuit Track System (3 circuit / 4 wire)

Allows separate control of up to three lighting groups on the same track. Ideal for commercial or display areas.

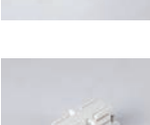


Surface mounted track

	RW-410P L:100cm
	RW-415P L:150cm
	RW-420P L:200cm
	RW-430P L:300cm

Recessed track

	RW-R410P L:100cm
	RW-R415P L:150cm
	RW-R420P L:200cm
	RW-R430P L:300cm

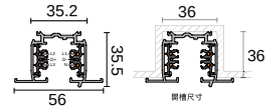
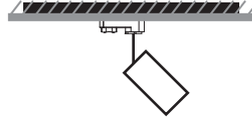
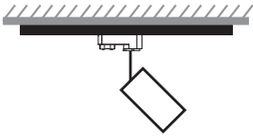
	RW-431PL (3 Circuits) RW-431PR (3 Circuits) RW-D431PL (DALI) RW-D431PR (DALI) Live end connector		RW-431PL RW-431PR Live end connector	+		RW-R431P
	RW-434P (3 Circuits) RW-D434P (DALI) Straight connector		RW-434P Straight connector	+		RW-R434P
	RW-435PL (3 Circuits) RW-435PR (3 Circuits) RW-D435PL (DALI) RW-D435PR (DALI) L connector		RW-435PL RW-435PR L connector	+		RW-R435P
	RW-436PL (3 Circuits) RW-436PR (3 Circuits) RW-D436PL (DALI) RW-D436PR (DALI) T connector		RW-436PL RW-436PR T connector	+		RW-R436P
	RW-437P (3 Circuits) RW-D437P (DALI) Crossover connector		RW-437P Crossover connector	+		RW-R437P
	RW-439P (3 Circuits) RW-D439P (DALI) Flexible connector		RW-439P Flexible connector	+		RW-R439P
	RW-433P Concealed track connector.		RW-433P Concealed track connector.	+		RW-R433P
	RW-432P End cap		RW-432P End cap	+		RW-R432P
	RW-EZ448P Wire suspension kits					

Colors available : ● Black ○ White



DALI Smart Track System (3circuit / 6 wire)

Combines three-circuit functionality with DALI digital control. Supports individual dimming, scene settings, and smart lighting management.



Surface mounted track



Recessed track



RW-D631PL (DALI)
RW-D631PR (DALI)
Live end connector



RW-D631PL
RW-D631PR
Live end connector



RW-R631P



RW-D634P (DALI)
Straight connector



RW-D634P
Straight connector



RW-R434P



RW-D635PL (DALI)
RW-D635PR (DALI)
L connector



RW-D635PL
RW-D635PR
L connector



RW-R435P



RW-D636PL (DALI)
RW-D636PR (DALI)
T connector



RW-D636PL
RW-D636PR
T connector



RW-R436P



RW-D637P (DALI)
Crossover connector



RW-D637P
Crossover connector



RW-R437P



RW-D639P (DALI)
Flexible connector



RW-D639P
Flexible connector



RW-R431P



RW-432P
End cap



RW-D633P
Concealed track
connector.



RW-432P
End cap



RW-EZ448P
Wire suspension kits

Colors available : ● Black ○ White



MODEL NUMBER INDEX

Article number	Page	Article number	Page	Article number	Page
----------------	------	----------------	------	----------------	------

MODEL NUMBER INDEX

Article number	Page	Article number	Page	Article number	Page
----------------	------	----------------	------	----------------	------

Memo

A large grid of graph paper, consisting of 20 columns and 30 rows of small squares, intended for writing a memo.