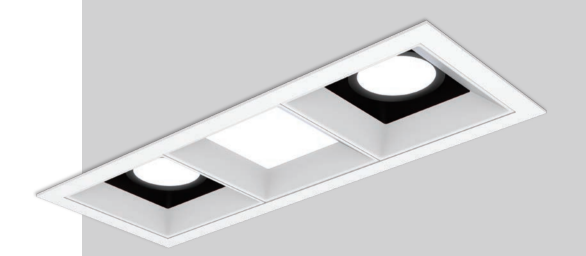
SNOOT 1/2/3 SERIES



SNOOT 1/2/3 (EU)

SNOOT1/2/3 is a series of combining two concepts, multiple and modularize, together. The trim and trimless are using the same modularized fixtures, fixed / adjustable long and short snoot / wallwash and spot modules, that provide different ambience as per needs.

Such as, residential, shopping mall, high-end store, office, restaurant & bar, museum, art gallery, showroom, and exhibition center.

Material: Aluminum forging heatsink, steel trim with powder coating finish, plastic baffle & housing with liquid coating finish, die casting snoot baffle, housing & trim can be made into black & white.

Shape			
	1 lamp 115	2 lamp 115	3 lamp 115
Mountings			
	Recessed Trim	Recessed Trimless	Surface Mounted
Light distributions			
	Downlight	Adjustable	Wallwash



ACOT-35 6° Ultra narrow beam 10W Heatsink



ACOT-36 14W Heatsink



ACOT-35-DW Dim to warm 9W Heatsink



ACOT-35-WCW Tunable White 12W Heatsink



ACOT-37 18W Heatsink

Exchangeable light engine CRI 90 2700 or 3000 or 4000 Kelvin



For ACOT-36 or ACOT-37 ACOT-76-15R ACOT-76-24R

ACOT-76-24R ACOT-76-36R ACOT-76-50R

Lens

For ACOT-35-WCW or ACOT35-DW ACOE-1 (13R)

ACOE-1 (13R) ACOE-3 (31R) SG7-1 Striped glass
WG7-1 Woven glass
DS7-1 Diffusion sheet
H7-1 Honeycomb louver







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.



Short snoot adjustable

The adjustable short snoot 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.



Long snoot adjustable

The Adjustable Long Snoot Module is an adaptable light pattern adjustment luminarie that isolates the light source to produce a very focused beam. Create the dramatic look you want, with less light spill and more defined edges in the light. Now with this built-in option, you can get the look you want with additional features and convenience, especially when dealing with lower ceilings where has not enough space.



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.
Unlikespot lights, wall washes can brighten larger areas and provide a soft, diffused light to a space.



Panel fixed

Flat panel lighting was originally designed as an alternative solution to traditional fluorescent ceiling lights, providing stunning quality flood lighting. With the ability to be installed in the SNOOT 1/2/3 series, it can now be integrated into your design as a recessed or surface mount



Spotlight adjustable

Spot Light modules are the perfect choice for directional lighting, enhancing a specific part of the room that deserves special attention.

For hanging art, sculpture or even a small reading corner, the perfect ambience can be created by adding a complementary layer of light.

Recessed downlights and Surface mounted

SNOOT 1/2/3 offers two mounting options for ease of installation with sleek style.





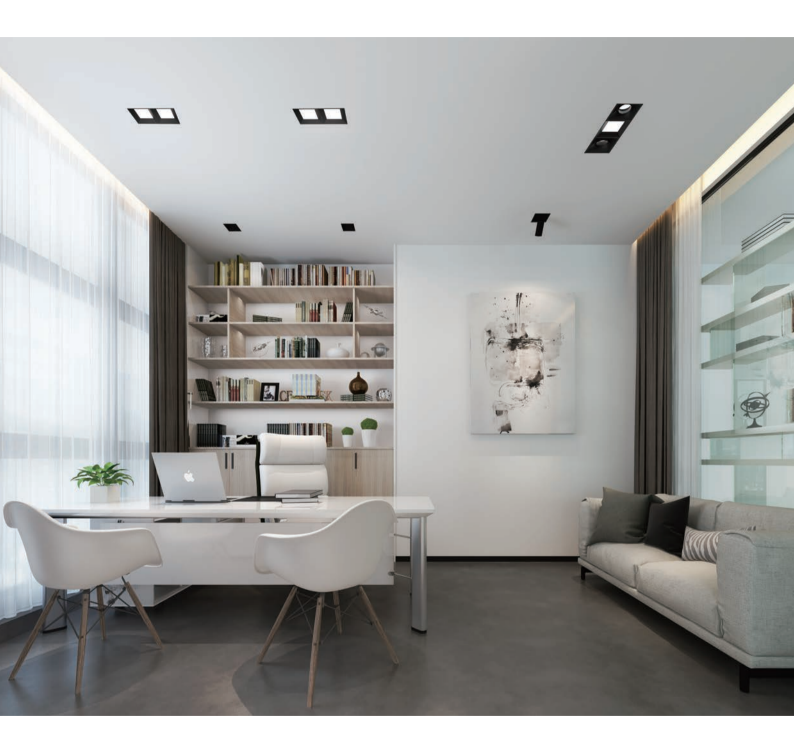


Only for 2100.051, 2100.052, 2100.053.

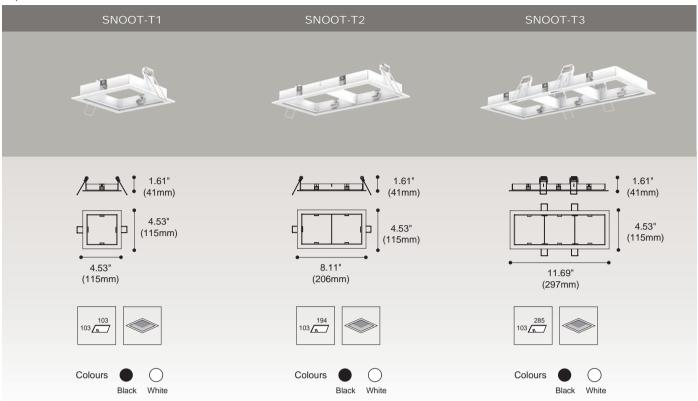
Exchangeable light engine

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 our range of luminaires can be upgraded in the future.

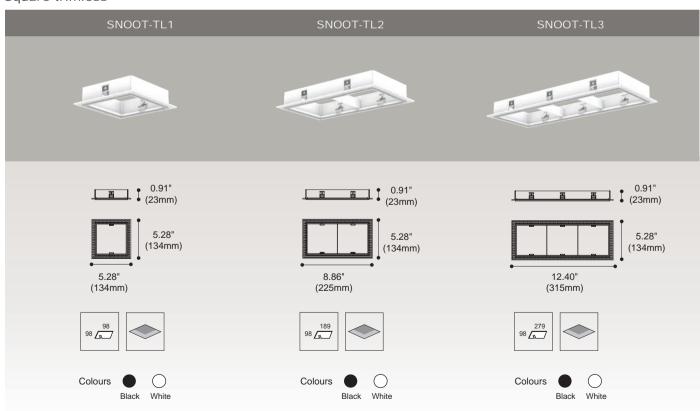
The light engine itself is a combination of LEDs, light control, thermal management and intelligent electronics, allowing the whole unit to be changed in the future for a simple upgrade.

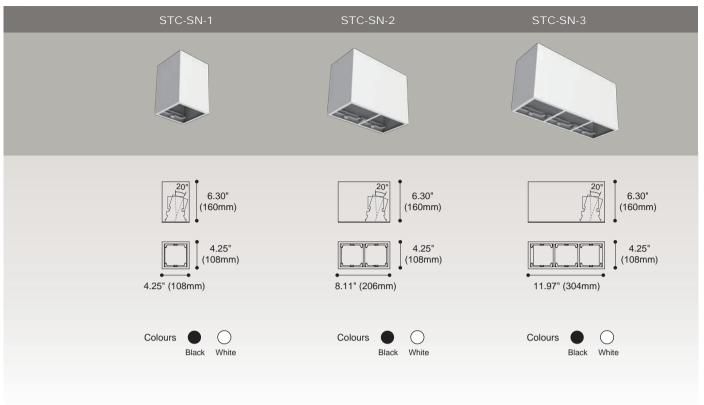


Square trim



Square trimless





S	NOOT 1/2 (Square)		Fixed	Short snoot (adjustable)	Long snoot (adjustable)	Wallwash	Downlight	Spotlight
	(= 4 ==== =,							
Trim		SNOOT-T1	2114.423-1	2114.424-1	2114.425-1	1814.406A-1	1814.407A-1	1814.408A-1
		SNOOT-T2	2114.423-2	2114.424-2	2114.425-2	1814.406A-2	1814.407A-2	1814.408A-2
		SNOOT-T3	2114.423-3	2114.424-3	2114.425-3	1814.406A-3	1814.407A-3	1814.408A-3
Trimless		SNOOT-TL1	2114.512-1	2114.513-1	2114.514-1	1814.406B-1	1814.407B-1	1814.408B-1
	-	SNOOT-TL2	2114.512-2	2114.513-2	2114.514-2	1814.406B-2	1814.407B-2	1814.408B-2
		SNOOT-TL3	2114.512-3	2114.513-3	2114.514-3	1814.406B-3	1814.407B-3	1814.408B-3
Surface mounted		STC-SN-1	2114.105-1	2114.106-1	2114.107-1	-	2014.309-1	2014.310-1
		STC-SN-2	2114.105-2	2114.106-2	2114.107-2	-	2014.309-2	2014.310-2
		STC-SN-3	2114.105-3	2114.106-3	2114.107-3	-	2014.309-3	2014.310-3

Module SNOOT1/2/3-SF



Article number	2100.051-ACOT-35
LED Consumption	10W
Current	800 (mA)
Lumen	774 (lm)
Beam Angle	6° (Lens)
CCT	3000K
CRI	90+
Article number	2100.051-ACOT-36
Article number LED Consumption	2100.051-ACOT-36
LED Consumption	14W
LED Consumption Current	14W 350 (mA)
LED Consumption Current Lumen	14W 350 (mA) 1193 (lm)



Colours

Black White







SNOOT1/2/3-SAS



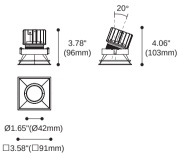
Article number	2100.052-ACOT-35
LED Consumption	10W
Current	800 (mA)
Lumen	774 (lm)
Beam Angle	6° (Lens)
CCT	3000K
CRI	90+
Article number	2100.052-ACOT-36
Article number LED Consumption	2100.052-ACOT-36
LED Consumption	14W
LED Consumption Current	14W 350 (mA)
LED Consumption Current Lumen	14W 350 (mA) 1193 (lm)
LED Consumption Current Lumen Beam Angle	14W 350 (mA) 1193 (lm) 15°/24°/36°/50° (Lens)





Dimmable





SNOOT1/2/3-SAL



LED Consumption	10W
Current	800 (mA)
Lumen	774 (lm)
Beam Angle	6° (Lens)
CCT	3000K
CRI	90+
Article number	2100.053-ACOT-36
LED Consumption	14W
Current	350 (mA)
Lumen	1193 (lm)
Beam Angle	15°/24°/36°/50° (Lens)
CCT	3000K
CRI	90+

2100.053-ACOT-35

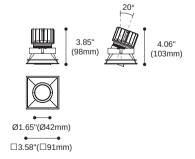


Article number



Dimmable





Accessories

□3.58"(□91mm)



SG7-1 Striped glass



H7-1 Honeycomb louver



6

WG7-1 Woven glass

SNOOT1/2/3-SW



Article number	1800.004
LED Consumption	13W
Current	350 (mA)
Lumen	1387 (lm)
Beam Angle	Wallwash
CCT	3000K
CRI	90+

Colours Black White













	h(m)		E(I×)
)		89°	
	1.0	1.76	197
1	2.0	3.53	49
1	3.0	5.29	21
o l	4.0	7.06	12
	5.0	8.82	7

SNOOT1/2/3-SFP



Colours Black White





Dimmable
TRIAC 1-10V



□3.58"(□91mm)

H	X
60	60
K/T	7 / X
30	T X
30	30

h(m)		
	110°	
1.0	2.79	265
2.0	5.59	66
3.0	8.39	29
4.0	11.19	16
5.0	13.99	10

SNOOT1/2/3-SSP



Article number	2100.002
LED Consumption	6.4W
Current	350 (mA)
Lumen	656 (lm)
Beam Angle	18°/23°/35°(Lens)
CCT	3000K
CRI	90+





