

LINEA

An extension of SHUTTLE.

A solution to display different lighting in a consistent way. Using the same connecting system to bright up individual area. Different variety of fixtures are designed for different task of lighting needed.



LINEA TRACK



LINEA PROFILE



LINEA MODULES

	Series name	LED Consumption	Lumen	— P.102
न	LINEA-W	2.2W	210 (lm)	— F.102
				— P.103
	LINEA-B	4W	320 (lm)	1.100
				— P.104
1 ± 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SOFT	50W	10500 (lm)	— F.104



Drywall installation

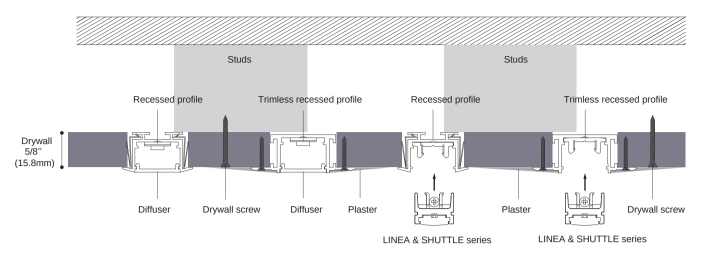


Trim recessed type

Trimless recessed type

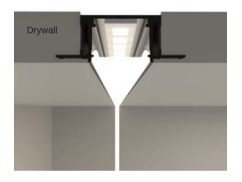
Ultra slim profile can be cut into different length. Can use directly with 5/8" drywall.

Cut the drywall in to the sizes needed for fast installation.



Strip lights Multiple modules

Strip lights



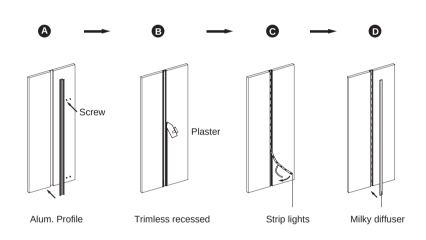
Secure the profile into the slot with screws.

Connect strip lights with driver.

Cut the strip light into needed length.

Peel off the double sided tape and stick on the profile.

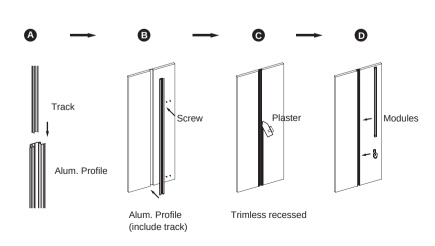
Assemble the milky diffuser.

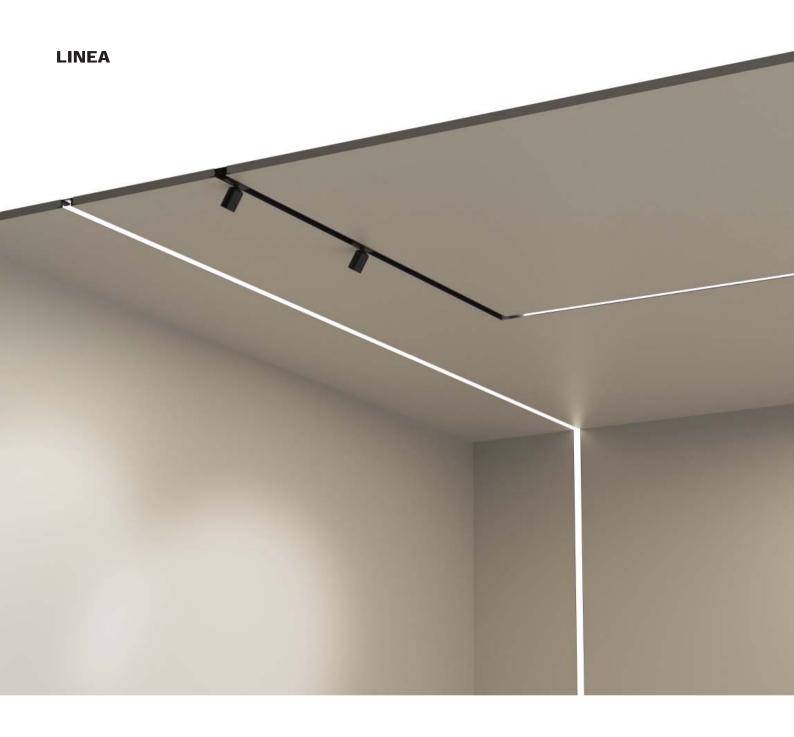


Multiple modules

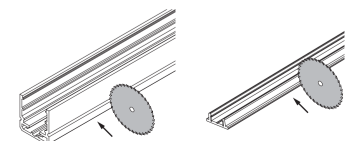


Cut the profile & track into the length needed. Assemble the track into the profile. Connect the driver with power cord. Assemble the required modules on the track.





Cut extrusion profile & track



Linea is powered by 24V DC, 180W max driver. A second driver is required if exceeds 180W Safety is one of the advantage for low voltage connecting system.

Elegant stylish fixtures are also designed for multiple tasks with the system.

LINEA

Track -

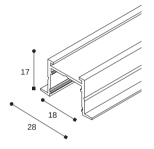


Track with adhesive tape

Article number	L	
RW-610	1000mm	
RW-620	2000mm	
RW-630	3000mm	

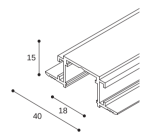
Profile _____





Trim recessed profile

Article number	L	
LIF-01	1000mm	
LIF-02	2000mm	
LIF-03	3000mm	

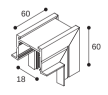


Trimless recessed profile

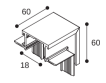
Article number	L	
LIR-01	1000mm	
LIR-02	2000mm	
LIR-03	3000mm	

Accessories



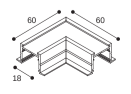


Article number: LIF-05
Type: Trim recessed
vertical corner
L: 183mm X 183mm

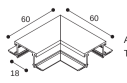


Article number: LIR-05
Type: Trimless recessed vertical corner
L: 183mm X 183mm

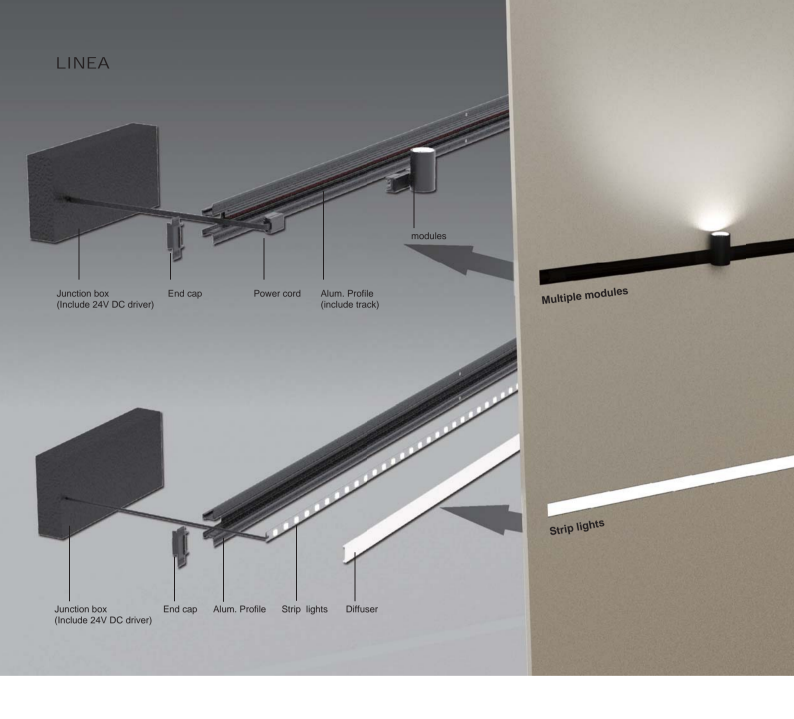




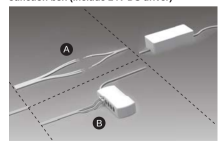
Article number : LIF-04 Type : Trim recessed horizontal Corner L : 183mm X 183mm



Article number: LIR-04
Type: Trimless recessed
horizontal Corner
L: 183mm X 183mm



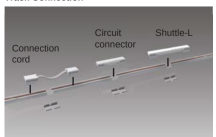
Junction box (Include 24V DC driver)



A Without quick connector Max. 180W

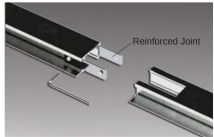
B With quick connector Max.120W

Track Connection



When multiple track is required, one of the three connection accessories can be used to continue the circuit.

Alum. Profile connection



When multiple profile is required, use reinforced joint to connect profiles.

Accessories specifications

Power cord __



CP-MOL-27-200

Power Cord MOLEX Male Plug Length: 200cm

120W in one row



Circuit connector —

CP-27-200

Power Cord Length: 200cm

180Win one row

Connection cord -



CS-27-15

Connection Cord Length:15cm

CS-27-30

Connection Cord Length:30cm

CS-27-60

Connection Cord Length:60cm

120W in one row



CSC-27

120W in one row

End cap





LIC-01Trim End Cap



LIC-02 Trimless End Cap



LII-01

Surface mounted clip

Cover -

Reinforced joint -



LIE-01 Cover (Milky / Black / Grey) Length : 200cm



LIC-03 Reinforced Joint

Driver

river		1/D W-14	0/D V-4	0/0 0	O/P Power	Dii		
	Article number	I/P Voltage/Hz (V/Hz)	O/P Voltage (VDC)	O/P Current (A)	(W)	Dimension (mm)	Junction box	Plug
~ *	GME12A-240050FDS	100-240 / 50-60	24	0.5	12 max.	79 x 38 x 29 (H)	4pin	Yes
	GME36A-240150FDS	100-240 / 50-60	24	1.5	36 max.	97 x 45 x 29 (H)	4pin	Yes
	GME72C-240250FDR	100-240 / 50-60	24	2.5	60 max.	129 x 51 x 35 (H)	6pin	Yes
							F© :	Dus 🔲
	AED15-700ILS	100-240 / 50-60	24	0.625	15 max.	112 x 39 x 18 (H)	4pin	No
	AED36-1400ILS	100-240 / 50-60	24	1.25	30 max.	135 x 47 x 26 (H)	4pin	No
	AED60-24VLS	100-240 / 50-60	24	2.5	60 max.	164 x 48 x 29 (H)	6pin	No
							. 	(€ [
	HLG-150H-24	90-305 / 50-60	24	6.3	150 max.	228 x 68 x 39 (H)	No	No
	HLG-240H-24	90-305 / 50-60	24	10	240 max.	244 x 68 x 39 (H)	No	No

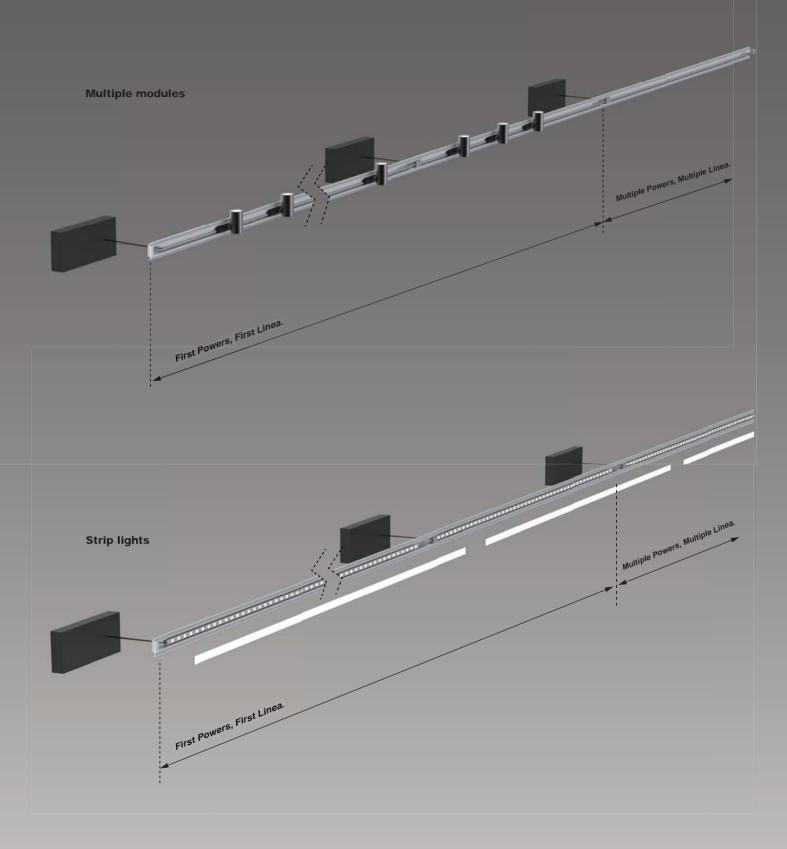
Linea connecting illustration

Connect the power cord to driver, click on the quick connector to supply power for Linea system.

24V DC 180W/120W max driver is required to power up the system, a second driver is needed if exceeds 180W/120W.

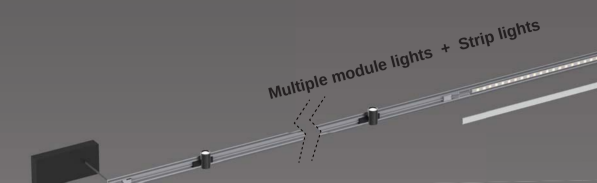
Suggest to use 80% of the driver output, e.g., 120W connects 96W modules.

Each driver to power up each loop, DO NOT interconnect the loops.

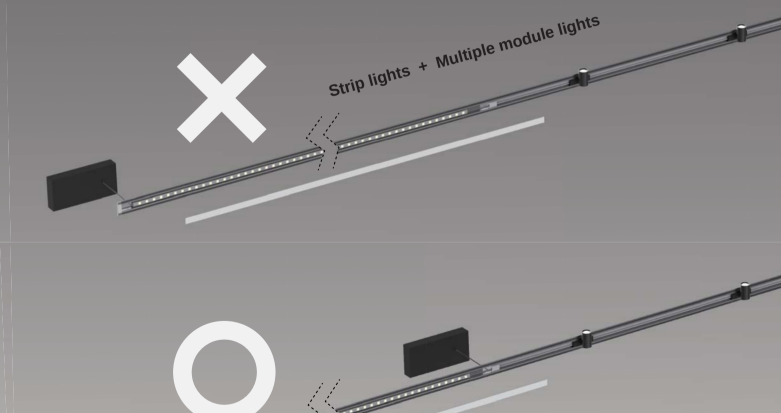


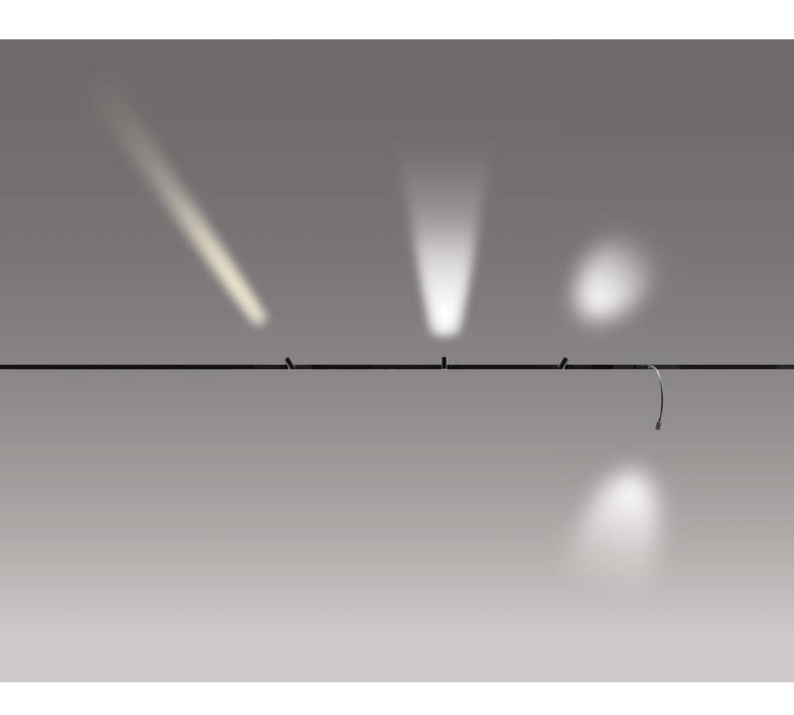
LINEA multiple module & Strip connection

Connect the power cord to driver, click on the quick connector to supply power for Linea system. Must connect the Linea module first then the strip lights.



New driver is needed when strip lights are connected first, this is to prevent voltage drop.





LINEA

Multiple Linea modules to provide complete multitasking lighting needs. Select the required Linea module required, just plug and play to light up the space.



LINEA-WWallwash module.

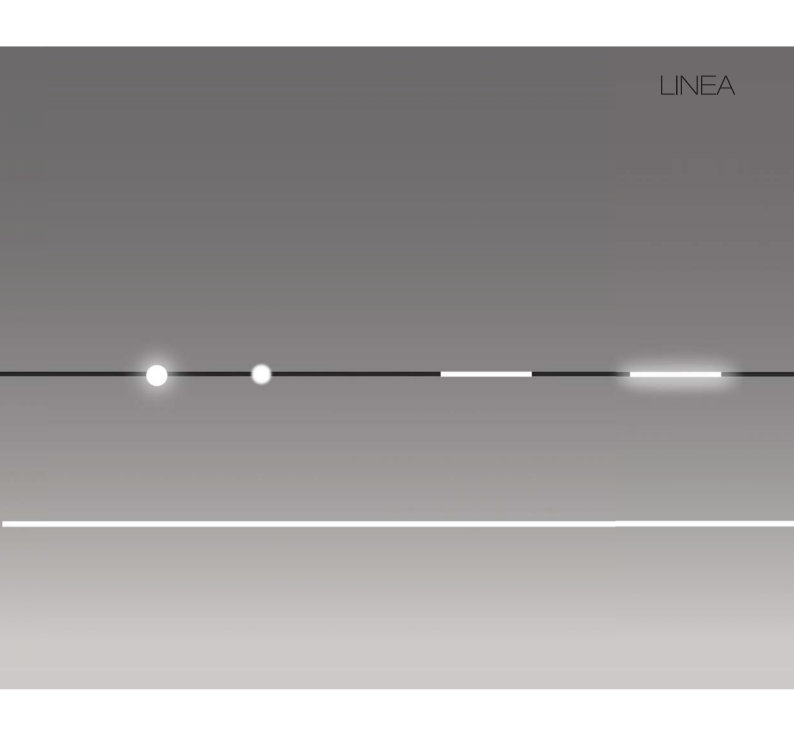


SHUTTLE-S
Available in 1W & 2.2W from SHUTTLE series.
Beam angle changeable by adjusting the lever.



SHUTTLE-N

Spot module from SHUTTLE series. Bendable tube provides more precision spot location. Changing beam angle by adjusting the lever.





LINEA-BBall shape module.



SHUTTLE-BRound shape module from SHUTTLE series.



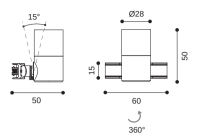
SHUTTLE-L Linear module from SHUTTLE series.



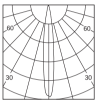
SHUTTLE-L-SLinear module with square diffuser from SHUTTLE series.

SOFTStrip light application.

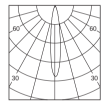
LINEA-W



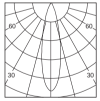




h(m)	D(m)	E(Ix)
	16°	
0.5	0.11	9874
1.0	0.22	2468
1.5	0.34	1097
2.0	0.45	617
2.5	0.57	395



h(m)	D(m)	E(Ix)
	22°	
0.5	0.13	4310
1.0	0.27	1078
1.5	0.41	478
2.0	0.55	269
2.5	0.69	172
2.0	0.00	172



n(m)	D(m)	E(IX)
	36°	
0.5	0.21	2488
1.0	0.43	622
1.5	0.65	276
2.0	0.87	155
2.5	1.09	99



Colours





Product performance _

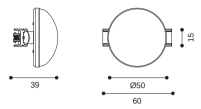
Article Number	LED Consumption	Voltage	System Lumen	Beam Angle	LED Type	LED q'ty	CCT/CRI
1719.215	2.2W	24V DC	210 (lm)	16°/ 22°/ 36°/ 29°x57°	High Power	1	30/80+







LINEA-B







Colours





Product performance _

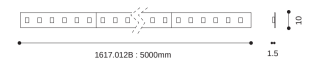
Article Number	LED Consumption	Voltage	System Lumen	Beam Angle	LED Type	LED q'ty	CCT/CRI
1768.101	4W	24V DC	320 (lm)	125°	SMD	18	30/80+







SOFT







Product	performance
---------	-------------

Article Number	LED Consumption	Voltage	Lumen	Beam Angle	LED Type	LED q'ty	CCT/CRI
1617.012B	50W	24V DC	10500 (lm)	120°	SMD	600	30/80+







