



LED Linear Light



Enrich

Shenzhen Enrich Lighting Co., Ltd.

Add: Block B, Chinto Technology Building, Minzhi Blvd,
Longhua District, Shenzhen, 518131, China.

Tel: +86-755-83259929 Fax: +86-755-23570706

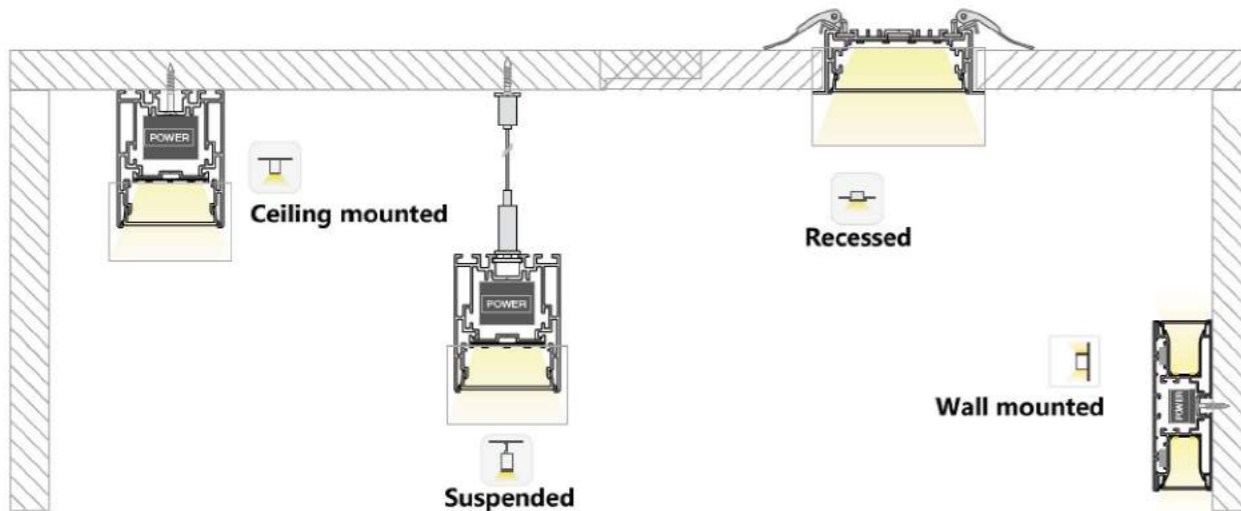
Email: sales@szenrich.com

Website: www.szenrich.com



Enrich

Installation:



- | | |
|--------------------------------|-----------------------------------|
| ① Suspended up lighting | ⑤ Wall mounted up & down lighting |
| ② Suspended up & down lighting | ⑥ Wall mounted down lighting |
| ③ Suspended down lighting | ⑦ Ceiling/Wall recessed |
| ④ Wall mounted up lighting | ⑧ Ceiling surface mounted |



Shenzhen Enrich Lighting Co., Ltd. is the subsidiary of Enrich Group. In the past 12 years, Enrich Lighting has been manufacturing energy saving and modern designed LED products that tremendously improve people's lives.

From 2015, Enrich has expanded more product development into commercial lighting area, and started producing Aluminum Profile LED Linear Light, included variety of types, models and functions.

From 2017, Enrich improved straight linear to be curved shape, and designed the most attractive Curved Aluminum LED Ring Light, S Shape Light, Oval Shape Light, and other customized designs.

Now Enrich Lighting is recognized as quality brand of many kinds of interior lights. Up to now, we have brought LED illumination to over 100 countries and regions in the world. How a great thing it is at the moment and in the future.

Our mission is to offer a complete solution based on customer demands. From Product design, Developing, Sourcing Material, Manufacturing Process and Shipping, to realize the vision of global illuminating through energy efficient and cost effective LED lights.

What Is LED Linear Light and Ring Light?

With features modern simple, comfortable performance, led linear light and ring light are widely applied to Office Building/Municipal Hall/Bank/Hospital/Shopping Mall/Store/School/Metro Station/Gym/Game Center/Business Complex Lighting areas. Linear light and ring light always provide more visual sense than other traditional lights. To show their lighting philosophy completely, we are constantly working on improving products, such as technology of seamless connection, flicker-free, low glare, and so on.

Product Feature

- ◆ Variety of types for your option, included different mounting ways
- ◆ Customized length, customized color
- ◆ High quality famous brand drivers with input voltage AC100-240V
- ◆ 6063 Aluminum Alloy fixture with good heat dissipation
- ◆ High quality PC/PMMA/PS diffuser
- ◆ Linkable, continuous connection without dark space
- ◆ Long Lifespan: 50,000 hours, 3 years and 5 years warranty
- ◆ Certification: CE RoHS SAA Certificated.

目录

CONTENT

- EN-3567 **01**
- EN-5070 **02**
- EN-5075 **03**
- EN-10064 **04**
- Suspended/Ceiling mounted Connecting **05**
- EN-5575 **06**
- EN-7575A **07**
- EN-7575B & EN-7575C **08**
- EN-5065 **09**
- EN-2285 **10**
- EN-3570 **11**
- EN-75105 **12**
- Recessed Connecting **13**
- EN-7035 **14**
- EN-9035 **15**
- EN-8030 **16**
- Suspended installation introduction **17**
- Recessed installation introduction **18**
- Wall mounted installation introduction **19**
- LED Ring Light Application **20**
- LED Ring Light **21**
- LED S Shape Light **22**
- Curved Shape Light Application **23**
- LED Oval Shape Light **24**
- More Customized Design **25**
- Mounting Types **26**

LED Linear light

PC extrusion diffuser



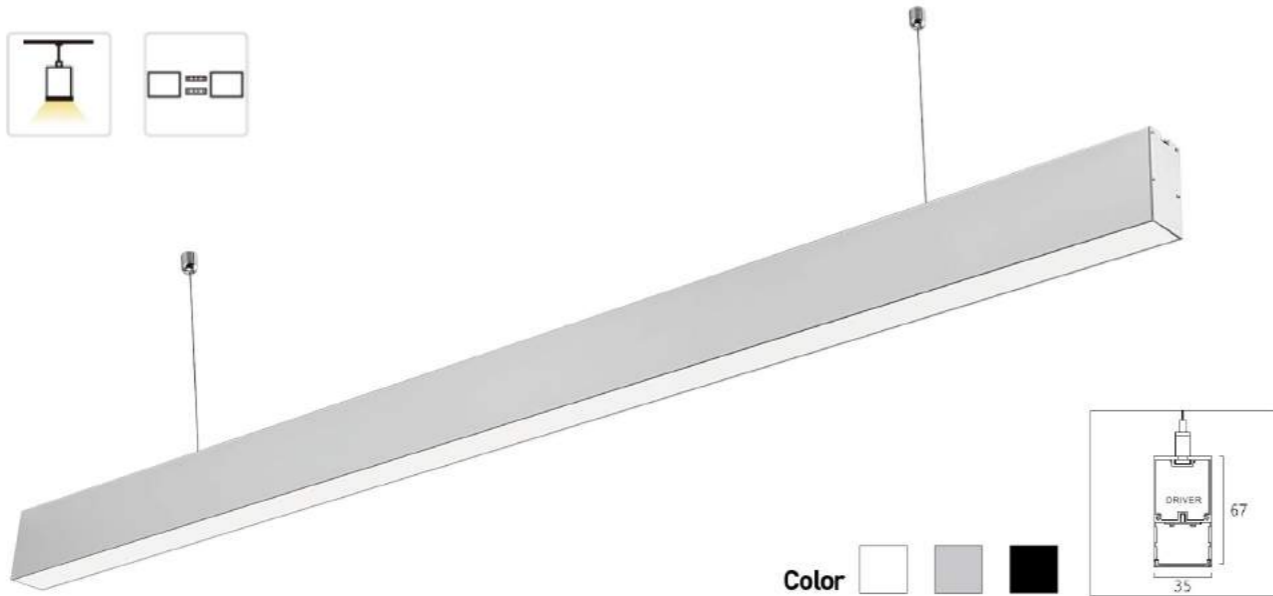
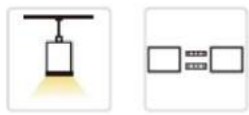
PMMA microprism(diamond) diffuser – Anti glare



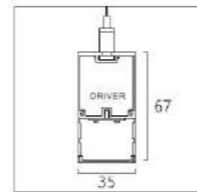
Combination
PMMA microprism(diamond) diffuser
+
Optical reflector cup
UGR<19



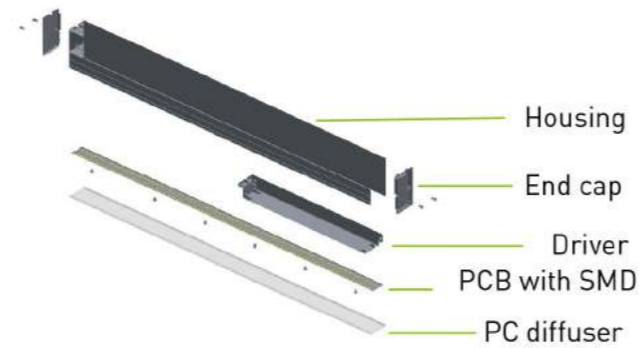
■ EN-3567 Suspended



Color



Details & Structure:

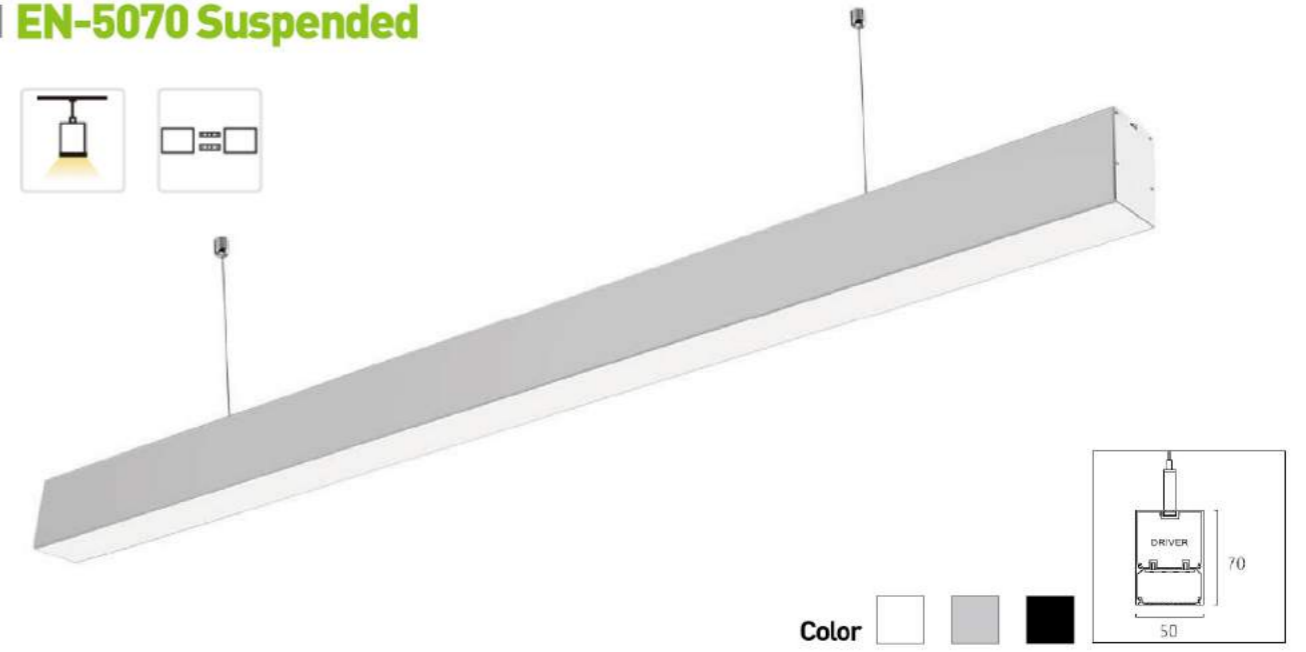
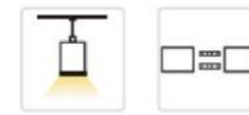


Specifications:

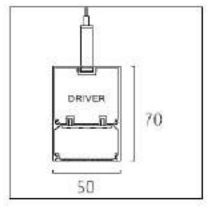
Model	Size	Power	Voltage	LED Qty	Luminous Efficiency	Color Temperature	Shell Color
EN-3567-LS20W06	L600*W35*H67mm	20W	AC100-277V AC200-240V	SMD2835 - 120pcs	90lm/W	3000K	White Silver Black
EN-3567-LS40W12	L1196*W35*H67mm	40W		SMD2835 - 240pcs		4000K	
EN-3567-LS60W18	L1790*W35*H67mm	60W		SMD2835 - 360pcs		6000K	
EN-3567-LS80W24	L2386*W35*H67mm	80W		SMD2835 - 480pcs			



■ EN-5070 Suspended



Color



Details & Structure:



Specifications:

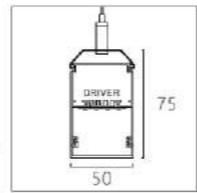
Model	Size	Power	Voltage	LED Qty	Luminous Efficiency	Color Temperature	Shell Color
EN-5070-LS20W06	L601*W50*H70mm	20W	AC100-277V AC200-240V	SMD2835 - 144pcs	100lm/W	3000K	White Silver Black
EN-5070-LS40W12	L1196*W50*H70mm	40W		SMD2835 - 288pcs		4000K	
EN-5070-LS60W18	L1791*W50*H70mm	60W		SMD2835 - 432pcs		6000K	
EN-5070-LS80W24	L2386*W50*H70mm	80W		SMD2835 - 576pcs			



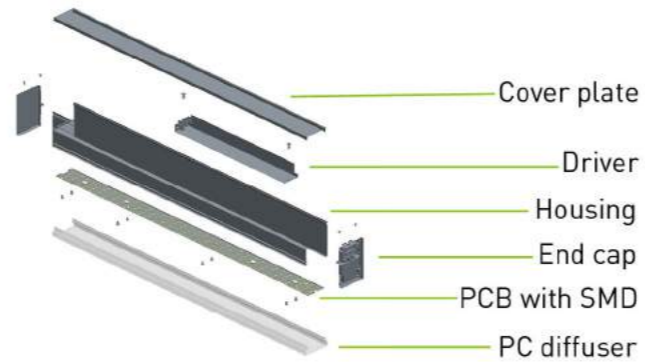
EN-5075 U-shaped Suspended



Color



Details & Structure:



Specifications:

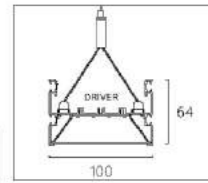
Model	Size	Power	Voltage	LED Qty	Luminous Efficiency	Color Temperature	Shell Color
EN-5075-LS20W06	L605*W50*H75mm	20W	AC100-277V AC200-240V	SMD2835 - 144pcs	90lm/W	3000K	White Silver Black
EN-5075-LS40W12	L1200*W50*H75mm	40W		SMD2835 - 288pcs		4000K	
EN-5075-LS60W18	L1795*W50*H75mm	60W		SMD2835 - 432pcs		6000K	
EN-5075-LS80W24	L2390*W50*H75mm	80W		SMD2835 - 576pcs			



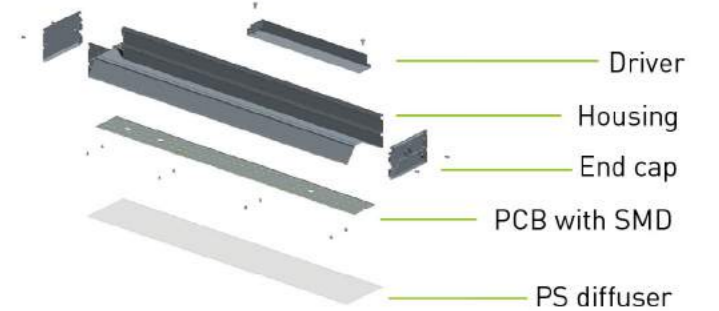
EN-10064 Suspended



Color



Details & Structure:

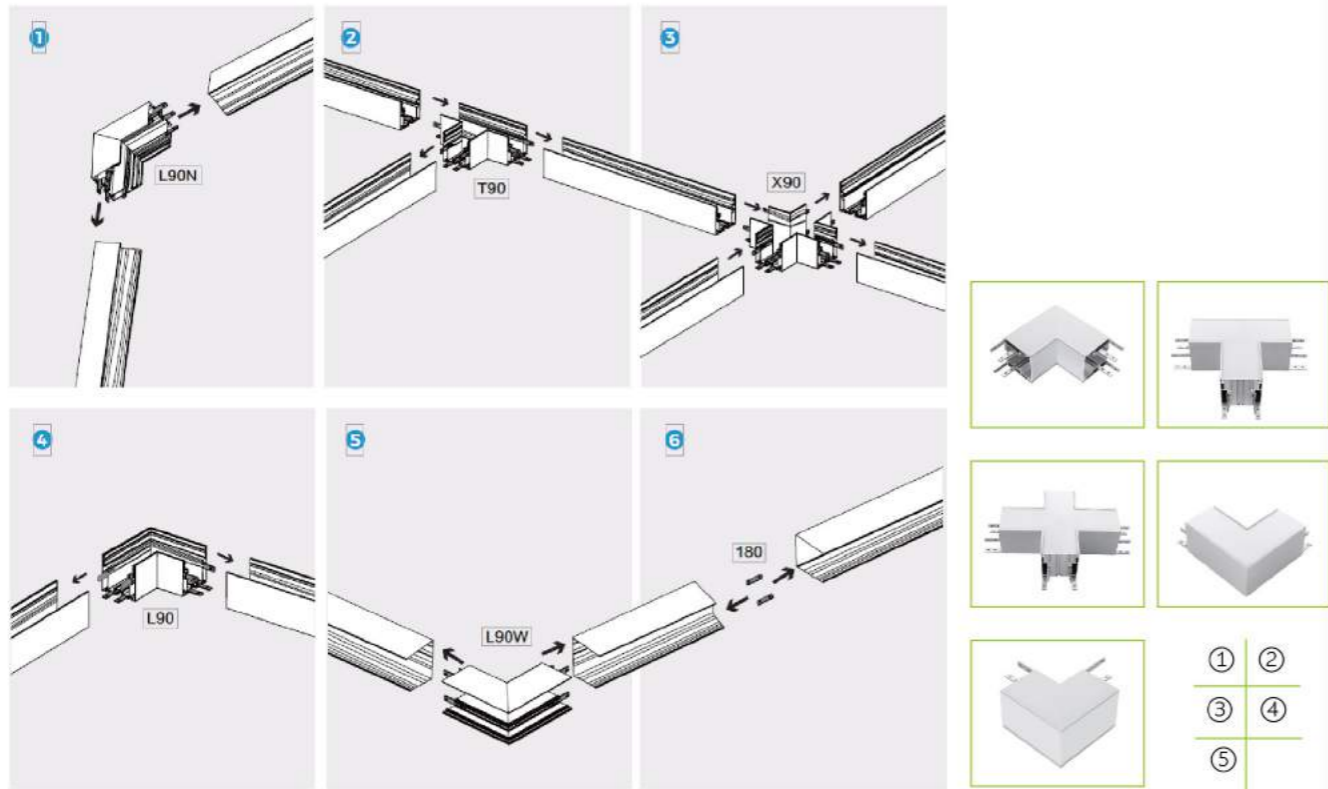
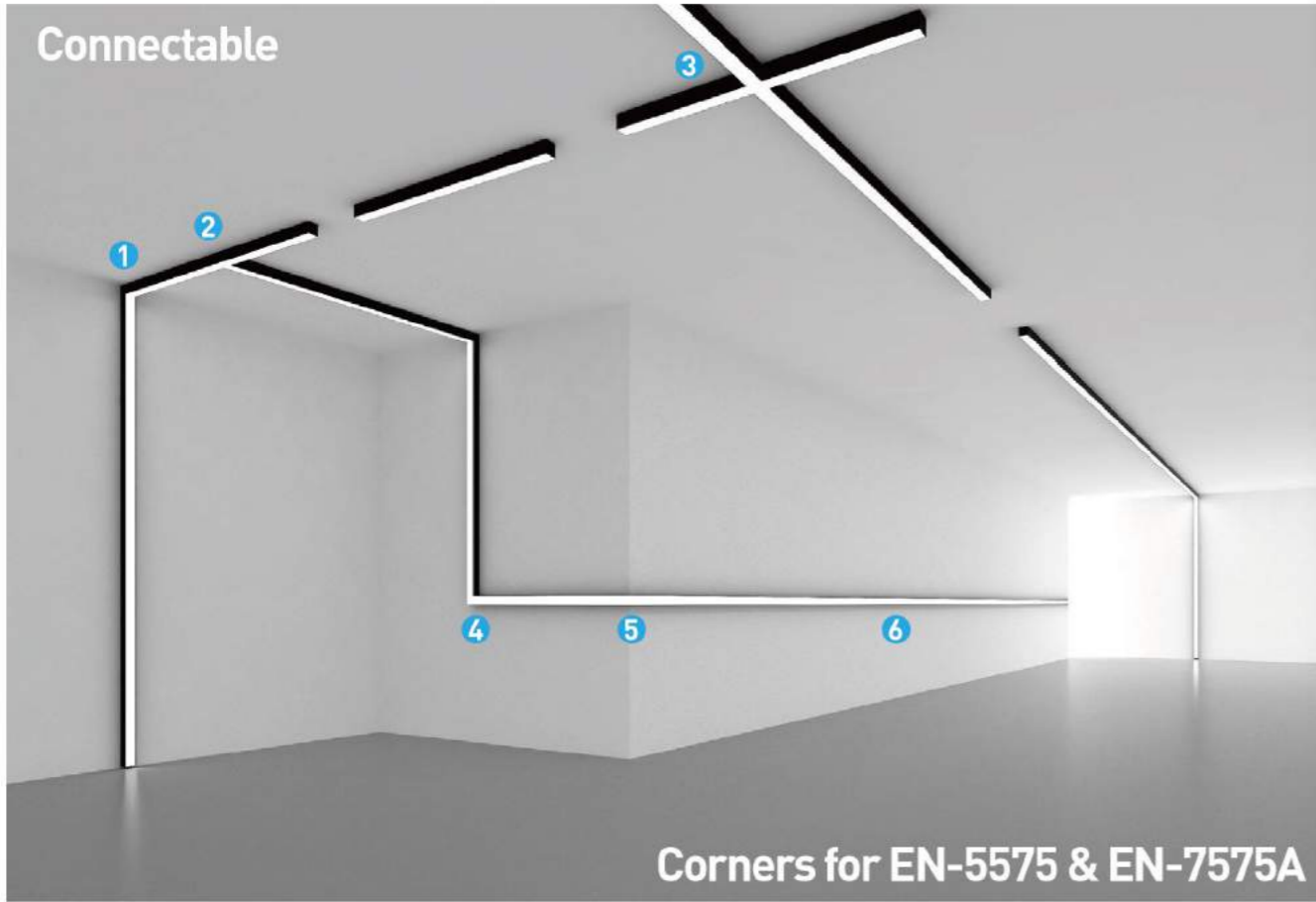


Specifications:

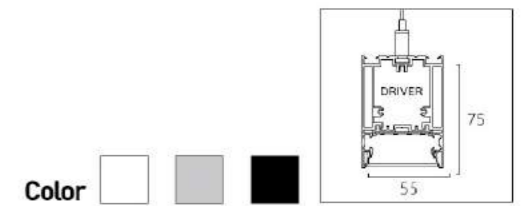
Model	Size	Power	Voltage	LED Qty	Luminous Efficiency	Color Temperature	Shell Color
EN-10064-LS20W06	L605*W100*H64mm	20W	AC100-277V AC200-240V	SMD2835 - 144pcs	110lm/W	3000K	White Silver Black
EN-10064-LS40W12	L1200*W100*H64mm	40W		SMD2835 - 288pcs		4000K	
EN-10064-LS60W18	L1795*W100*H64mm	60W		SMD2835 - 432pcs		6000K	
EN-10064-LS80W24	L2390*W100*H64mm	80W		SMD2835 - 576pcs			



Suspended/Ceiling mounted Connecting



EN-5575 Suspended



Details & Structure:



Specifications:

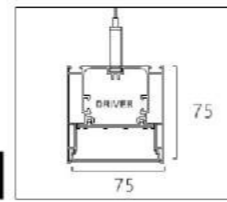
Model	Size	Power	Voltage	LED Qty	Luminous Efficiency	Color Temperature	Shell Color
EN-5575-LS20W06	L605*W55*H75mm	20W	AC100-277V AC200-240V	SMD2835 - 126pcs	90lm/W	3000K	White
EN-5575-LS40W12	L1200*W55*H75mm	40W		SMD2835 - 252pcs		4000K	Silver
EN-5575-LS60W18	L1795*W55*H75mm	60W		SMD2835 - 378pcs		6000K	Black
EN-5575-LS80W24	L2388*W55*H75mm	80W		SMD2835 - 504pcs			



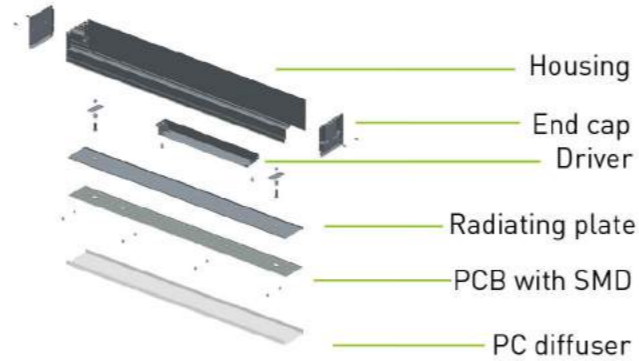
EN-7575A Suspended



Color



Details & Structure:



Specifications:

Model	Size	Power	Voltage	LED Qty	Luminous Efficiency	Color Temperature	Shell Color
EN-7575A-LS20W06	L605*W75*H75mm	20W	AC100-277V AC200-240V	SMD2835 - 144pcs	90lm/W	3000K	White Silver Black
EN-7575A-LS40W12	L1200*W75*H75mm	40W		SMD2835 - 288pcs		4000K	
EN-7575A-LS60W18	L1795*W75*H75mm	60W		SMD2835 - 432pcs		6000K	
EN-7575A-LS80W24	L2390*W75*H75mm	80W		SMD2835 - 576pcs			

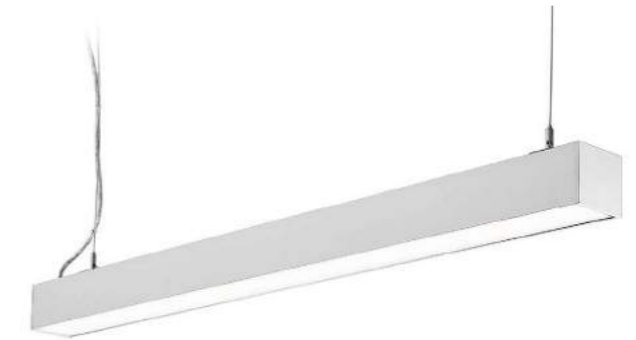
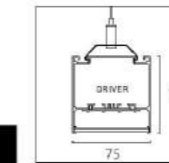


EN-7575B & EN-7575C Suspended



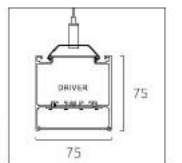
EN-7575B

Color

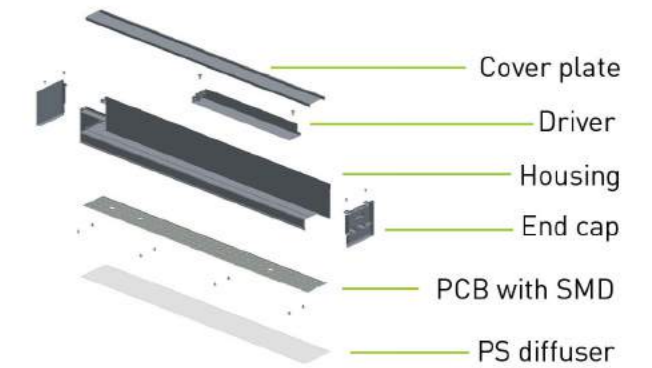
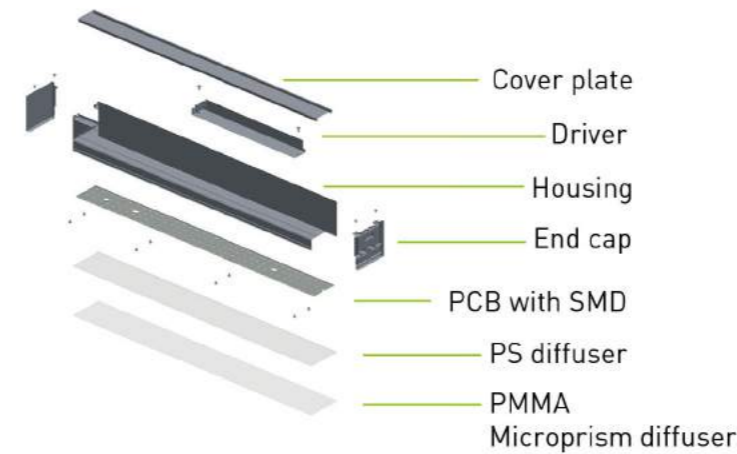


EN-7575C

Color



Details & Structure:



Specifications:

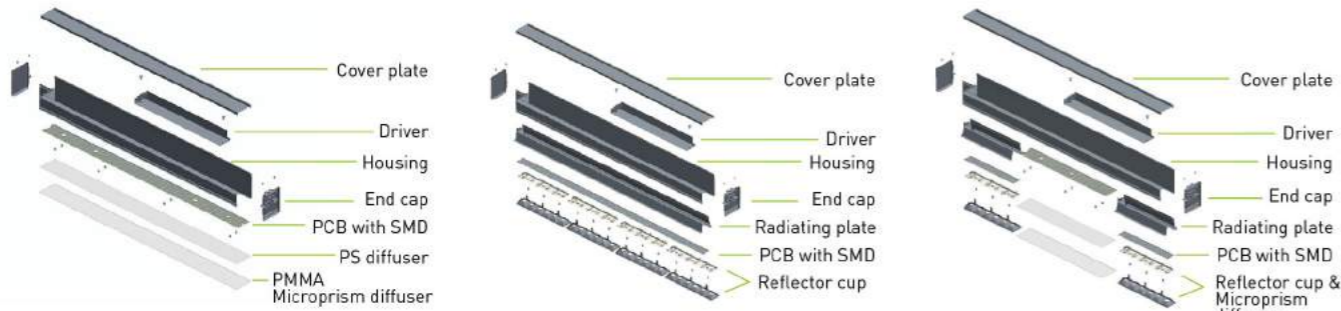
Model	Size	Power	Voltage	LED Qty	Luminous Efficiency	Color Temperature	Shell Color
EN-7575B-LS20W06	L605*W75*H75mm	20W	AC100-277V AC200-240V	SMD2835 - 144pcs	90lm/W	3000K	White Silver Black
EN-7575B-LS40W12	L1200*W75*H75mm	40W		SMD2835 - 288pcs		4000K	
EN-7575B-LS60W18	L1795*W75*H75mm	60W		SMD2835 - 432pcs		6000K	
EN-7575B-LS80W24	L2390*W75*H75mm	80W		SMD2835 - 576pcs			

Model	Size	Power	Voltage	LED Qty	Luminous Efficiency	Color Temperature	Shell Color
EN-7575C-LS20W06	L605*W75*H75mm	20W	AC100-277V AC200-240V	SMD2835 - 144pcs	100lm/W	3000K	White Silver Black
EN-7575C-LS40W12	L1200*W75*H75mm	40W		SMD2835 - 288pcs		4000K	
EN-7575C-LS60W18	L1795*W75*H75mm	60W		SMD2835 - 432pcs		6000K	
EN-7575C-LS80W24	L2390*W75*H75mm	80W		SMD2835 - 576pcs			

EN-5065 Suspended



Details & Structure:



Specifications:

Model	Size	Power	Voltage	Luminous Efficiency	Color Temperature	Shell Color
EN-5065A-LS20W06	L605*W50*H65mm	20W	AC100-277V AC200-240V	85lm/W	3000K	White Silver Black
EN-5065A-LS40W12	L1200*W50*H65mm	40W			4000K	
EN-5065A-LS60W18	L1795*W50*H65mm	60W			6000K	
EN-5065A-LS80W24	L2390*W50*H65mm	80W				

Model	Size	Power	Voltage	Luminous Efficiency	Color Temperature	Shell Color
EN-5065B-LS20W06	L650*W50*H65mm	20W	AC100-277V AC200-240V	100lm/W	3000K	White Silver Black
EN-5065B-LS40W12	L1288*W50*H65mm	40W			4000K	
EN-5065B-LS60W18	L1924*W50*H65mm	60W			6000K	
EN-5065B-LS80W24	L2560*W50*H65mm	80W				

Model	Size	Power	Voltage	Luminous Efficiency	Color Temperature	Shell Color
EN-5065C-LS20W06	L628*W50*H65mm	20W	AC100-277V AC200-240V	90lm/W	3000K	White Silver Black
EN-5065C-LS40W12	L1247*W50*H65mm	40W			4000K	
EN-5065C-LS60W18	L1883*W50*H65mm	60W			6000K	
EN-5065C-LS80W24	L2478*W50*H65mm	80W				

EN-2285 up and down lighting



Details & Structure:



Specifications:

Model	Size	Up	Down	Voltage	Luminous Efficiency	Color Temperature	Shell Color
EN-2285A-LS20W06	L600*W22*H85mm	10W	10W	AC100-277V AC200-240V	90lm/W	3000K	White Silver Black
EN-2285A-LS40W12	L1176*W22*H85mm	20W	20W			4000K	
EN-2285A-LS60W18	L1750*W22*H85mm	30W	30W			6000K	
EN-2285A-LS80W24	L2326*W22*H85mm	40W	40W				

Model	Size	Up	Down	Voltage	Luminous Efficiency	Color Temperature	Shell Color
EN-2285B-LS20W06	L600*W22*H85mm	7W	13W	AC100-277V AC200-240V	100lm/W	3000K	White Silver Black
EN-2285B-LS40W12	L1176*W22*H85mm	13W	27W			4000K	
EN-2285B-LS60W18	L1750*W22*H85mm	20W	40W			6000K	
EN-2285B-LS80W24	L2326*W22*H85mm	27W	53W				

EN-3570 up and down lighting



Details & Structure:



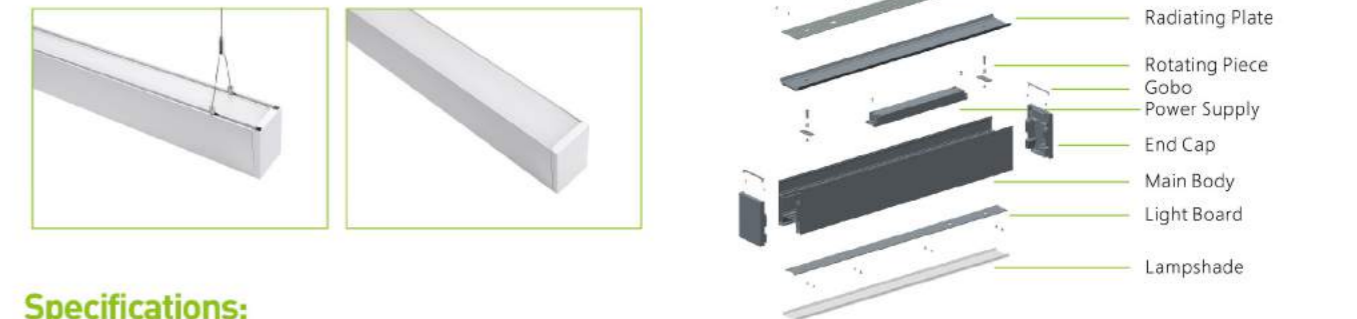
Specifications:

Model	Size	Up	Down	Voltage	Luminous Efficiency	Color Temperature	Shell Color
EN-3570A-LS20W06	L605*W35*H70mm	8.5W	11.5W	AC100-277V AC200-240V	85lm/W	3000K	White
EN-3570A-LS40W12	L1200*W35*H70mm	17W	23W			4000K	Silver
EN-3570A-LS60W18	L1795*W35*H70mm	25.5W	34.5W			6000K	Black
EN-3570A-LS80W24	L2390*W35*H70mm	34W	46W				
Model	Size	Up	Down	Voltage	Luminous Efficiency	Color Temperature	Shell Color
EN-3570B-LS20W06	L650*W35*H70mm	11W	9W	AC100-277V AC200-240V	100lm/W	3000K	White
EN-3570B-LS40W12	L1288*W35*H70mm	22W	18W			4000K	Silver
EN-3570B-LS60W18	L1924*W35*H70mm	33W	27W			6000K	Black
EN-3570B-LS80W24	L2560*W35*H70mm	44W	36W				
Model	Size	Up	Down	Voltage	Luminous Efficiency	Color Temperature	Shell Color
EN-3570C-LS20W06	L608*W35*H70mm	8.5W	11.5W	AC100-277V AC200-240V	90lm/W	3000K	White
EN-3570C-LS40W12	L1200*W35*H70mm	17W	23W			4000K	Silver
EN-3570C-LS60W18	L1836*W35*H70mm	25.5W	34.5W			6000K	Black
EN-3570C-LS80W24	L2384*W35*H70mm	34W	46W				

EN-75105 up and down lighting



Details & Structure:

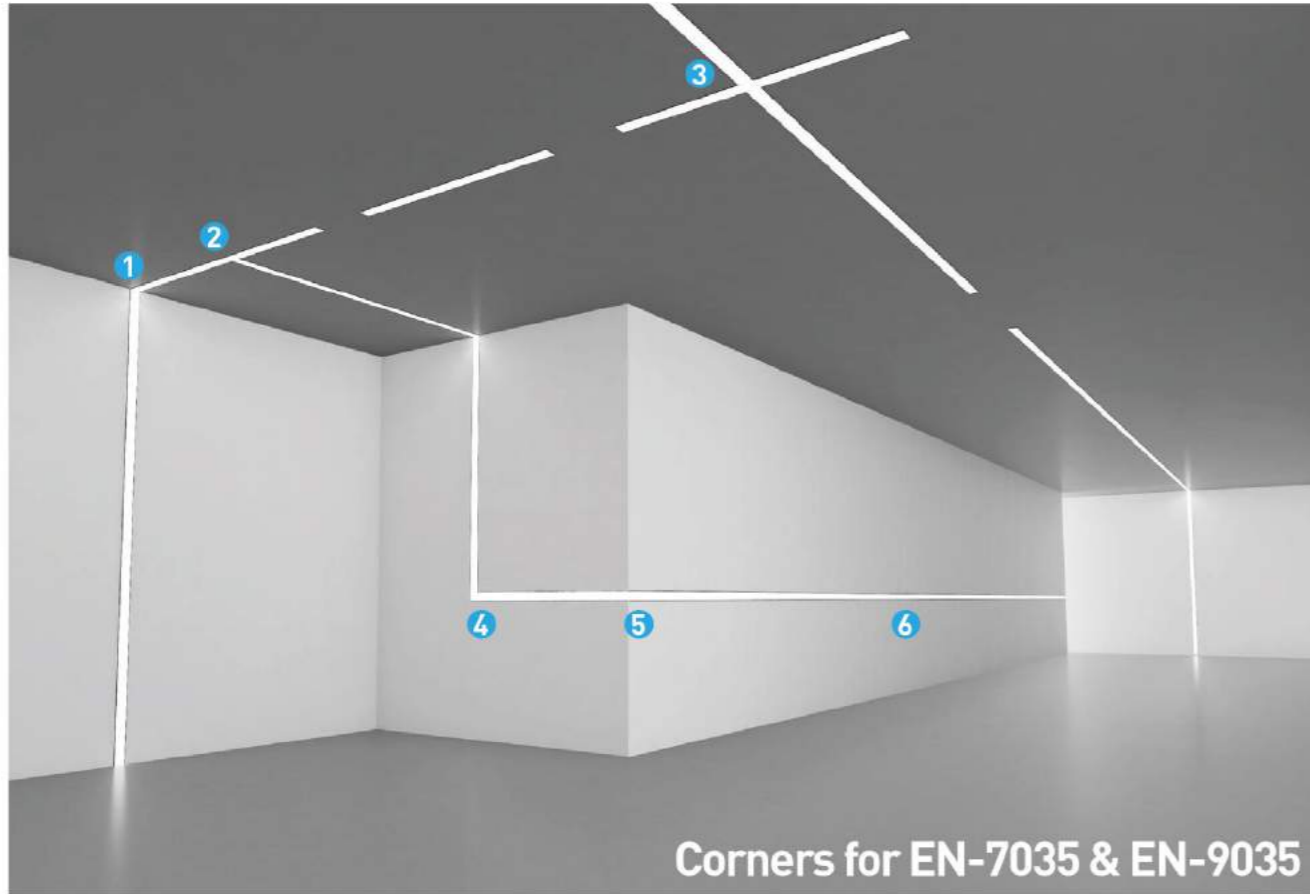


Specifications:

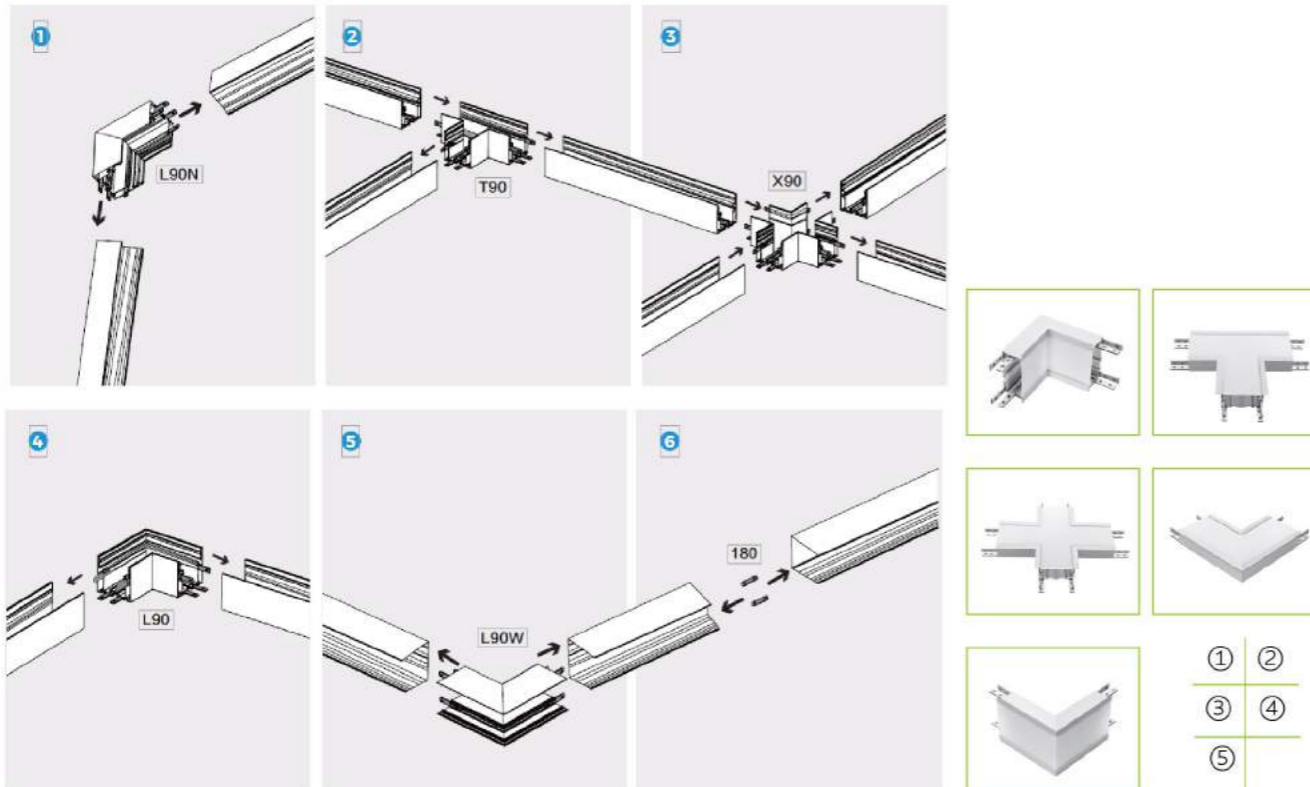
Model	Size	Up	Down	Voltage	Luminous Efficiency	Color Temperature	Shell Color
EN-75105-LH40W06	L619*W75*H105mm	20W	20W	AC100-277V AC200-240V	100lm/W	3000K	White
EN-75105-LH80W12	L1214*W75*H105mm	40W	40W			4000K	Silver
EN-75105-LH90W18	L1808*W75*H105mm	30W	60W			6000K	Black
EN-75105-LH120W24	L2402*W75*H105mm	40W	80W				



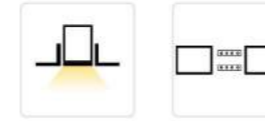
Recessed connecting



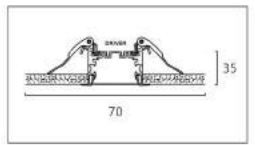
Corners for EN-7035 & EN-9035



EN-7035 Recessed



Color



Details & Structure:

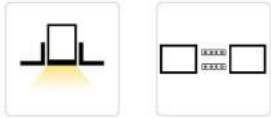


Specifications:

Model	Size	Hole size	Power	Voltage	Luminous Efficiency	Color Temperature	Shell Color
EN-7035-LE20W06	L616*W70*H35mm	L605*W60*H60mm	20W	AC100-277V	90lm/W	3000K	White
EN-7035-LE40W12	L1200*W70*H35mm	L1195*W60*H60mm	40W	AC200-240V		4000K	Silver
EN-7035-LE60W18	L1806*W70*H35mm	L1800*W60*H60mm	60W			6000K	Black
EN-7035-LE80W24	L2400*W70*H35mm	L2390*W60*H60mm	80W				



EN-9035 Recessed



Details & Structure:

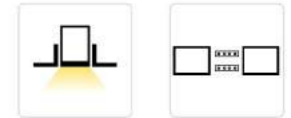


Specifications:

Model	Size	Hole size	Power	Voltage	Luminous Efficiency	Color Temperature	Shell Color
EN-9035-LE20W06	L616*W90*H35mm	L605*W80*H60mm	20W	AC100-277V AC200-240V	90lm/W	3000K	White Silver Black
EN-9035-LE40W12	L1200*W90*H35mm	L1195*W80*H60mm	40W			4000K	
EN-9035-LE60W18	L1806*W90*H35mm	L1800*W80*H60mm	60W			6000K	
EN-9035-LE80W24	L2400*W90*H35mm	L2390*W80*H60mm	80W				



EN-8030 Recessed



Details & Structure:

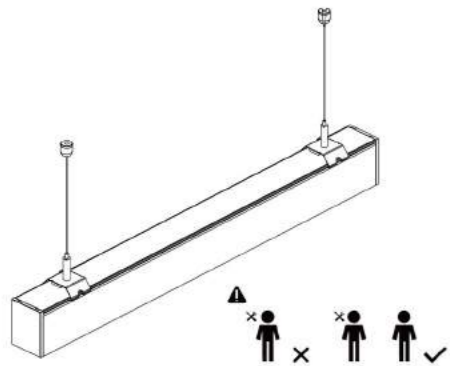


Specifications:

Model	Size	Hole size	Power	Voltage	Luminous Efficiency	Color Temperature	Shell Color
EN-8030A-LE20W06	L616*W80*H30mm	L605*W70*H55mm	20W	AC100-277V AC200-240V	95lm/W	3000K	White Silver Black
EN-8030A-LE40W12	L1200*W80*H30mm	L1195*W70*H55mm	40W			4000K	
EN-8030A-LE60W18	L1806*W80*H30mm	L1800*W70*H55mm	60W			6000K	
EN-8030A-LE80W24	L2400*W80*H30mm	L2390*W70*H55mm	80W				

Model	Size	Hole size	Power	Voltage	Luminous Efficiency	Color Temperature	Shell Color
EN-8030B-LE20W06	L650*W80*H30mm	L645*W70*H55mm	20W	AC100-277V AC200-240V	120lm/W	3000K	White Silver Black
EN-8030B-LE40W12	L1288*W80*H30mm	L1283*W70*H55mm	40W			4000K	
EN-8030B-LE60W18	L1924*W80*H30mm	L1920*W70*H55mm	60W			6000K	
EN-8030B-LE80W24	L2560*W80*H30mm	L2550*W70*H55mm	80W				

SUSPENDED LIGHT SERIES INSTALLATION INSTRUCTION



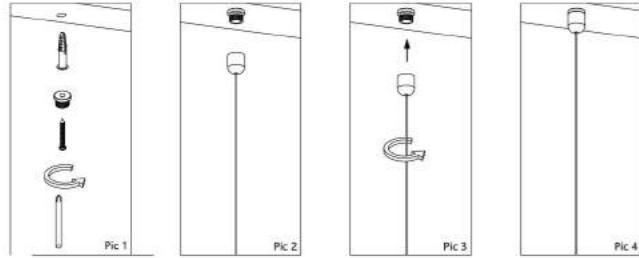
No.	Accessories	Picture	No.	Accessories	Picture
1	Plastic expansion pipe		6	Lock nut	
2	Screw		7	Lock bolt	
3	Cylindrical bolt		8	Metal buckle	
4	Cylindrical nut		9	Connector 2	
5	Seizing wire		10	M6 Screw	

The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person

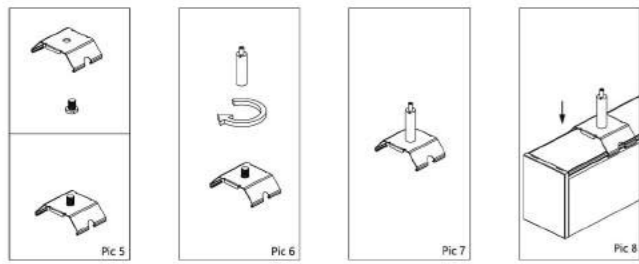
If the external flexible cable of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

Terminal block not included. Installation may require advice from a qualified person.

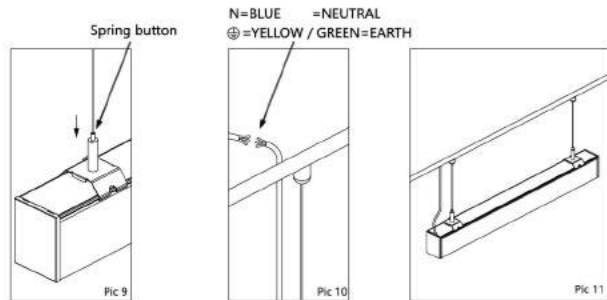
Installation steps



1. Drill plastic expansion pipe into ceiling, put the phillips screw through cylindrical bolt, then into expansion pipe, as diagrammatic direction
2. Put seizing wire (with small ends) through cylindrical nut
3. Screw the cylindrical nut to the cylindrical bolt
4. Installed seizing wire

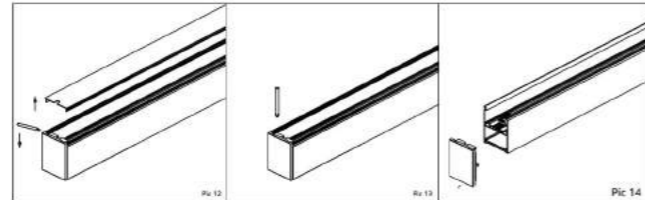


5. Put lock bolt through metal buckle, diagrammatic direction
6. Screw lock nut to the lock bolt
7. Installed metal buckle
8. Buckle into the slot of lamp

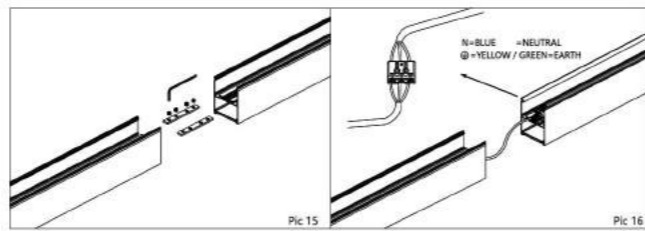


9. Connect the wire and buckle by pressing the spring button on the top of the lock nut, adjust wire length
10. Connect power cord
11. Suspended linear light

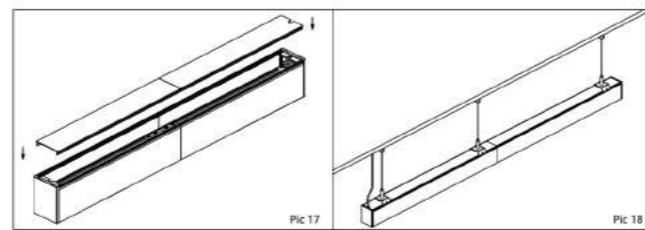
Connect steps



12. Open the cover with a slotted screwdriver
13. Unscrew the screws on end cap with a Phillips screwdriver
14. Open the end cap

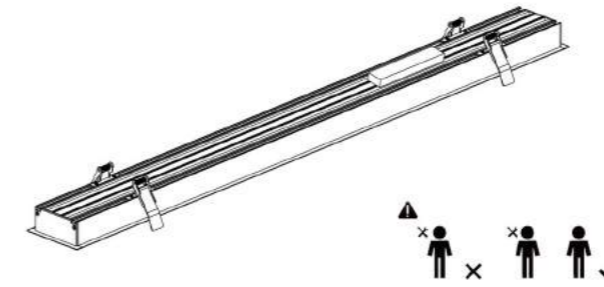


15. Connect lamps by connector, make sure both linear lights linked seamless, tighten the screws
16. Connect power cord



17. Put cover on
18. Seamless connected suspended linear light

RECESSED LIGHT SERIES INSTALLATION INSTRUCTION



No.	Accessories	Picture
1	Bracket	
2	M4 Screw	
3	Connector 1	
4	Connector 2	
5	M6 Screw	

The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person

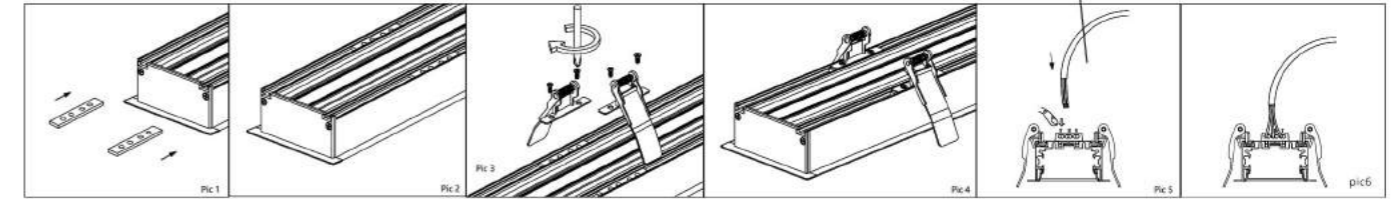
If the external flexible cable of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

Terminal block not included. Installation may require advice from a qualified person.

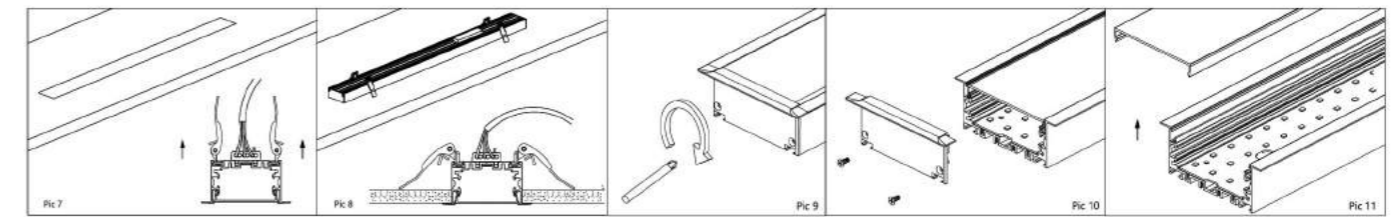
✗ Luminaires not suitable for covering with thermally insulating material.

Installation steps

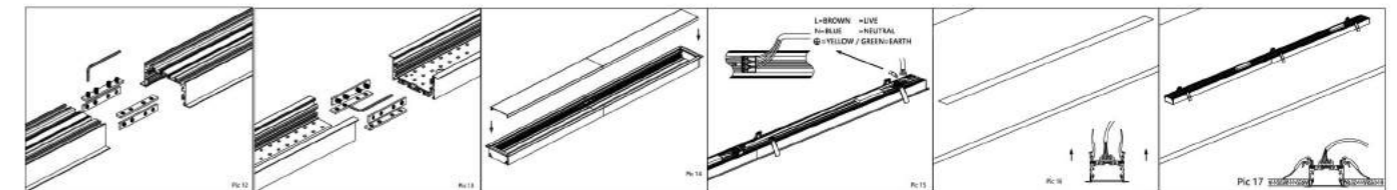
L=BROWN =LIVE
N=BLUE =NEUTRAL
⊕=YELLOW / GREEN=EARTH



1. Put Connect 1 into lamp slot
2. Adjust placement
3. Put bracket on Connect 1 and fix by M4 screws
4. Fixed bracket
5. Connect power cord as shown in picture
6. Connected power cord

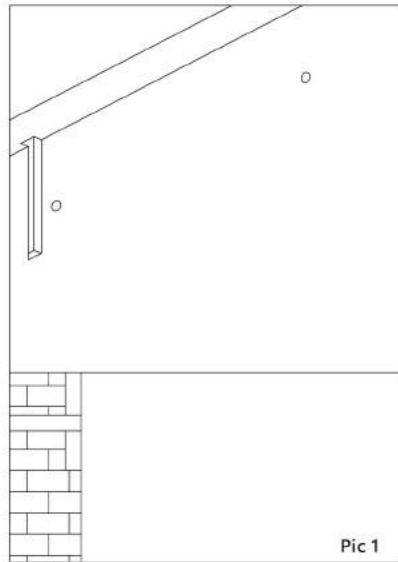


7. Bend the spring part of bracket to 180 degree from the lamp body
8. Insert the lamp into preset position
9. Unscrew the screws on end cap
10. Open end cap
11. Take off PC cover



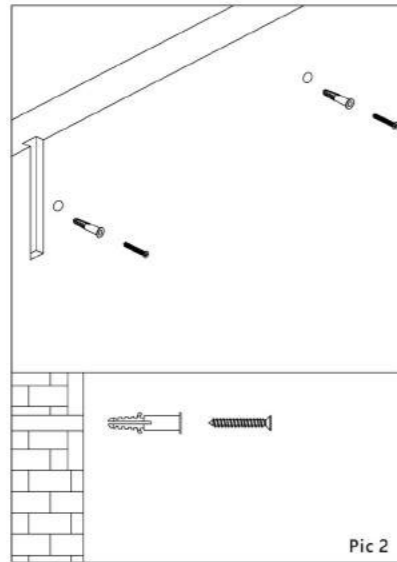
- 12/13. Put Connector 2 into slot, tighten M6 screws, make sure seamless connected
- 14/15. Connect power cord as shown in picture
16. Bend the spring part of the bracket to 180 degree from the lamp body
17. Insert the lamp into preset position

WALL MOUNTED LIGHT SERIES INSTALLATION INSTRUCTION



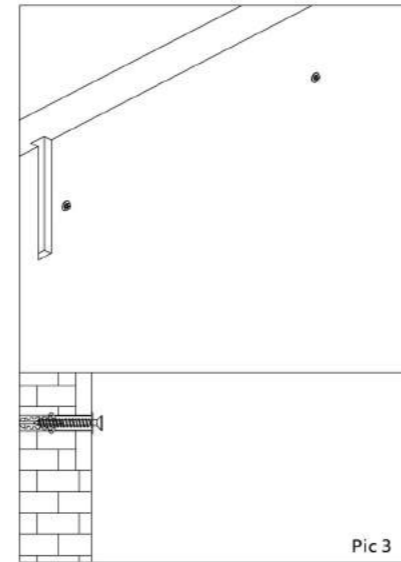
Pic 1

1. Drill two locating holes and dig a wire slot in the wall



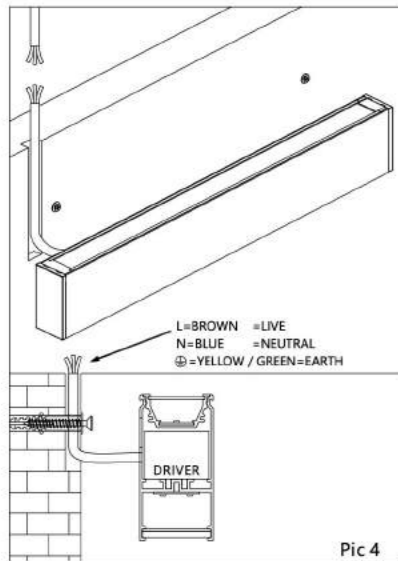
Pic 2

2. Insert the plastic expansion tubes into the locating holes



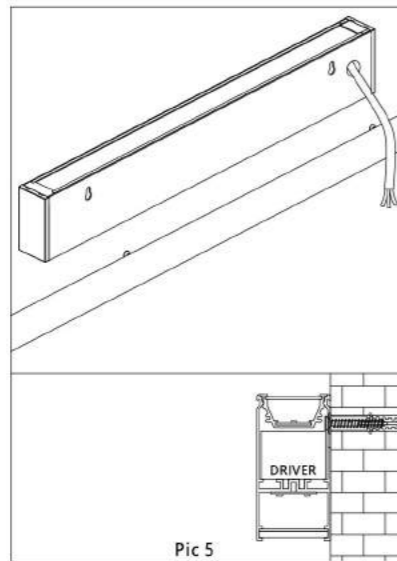
Pic 3

3. Screw the screws into the tube, with the screw head set aside 2mm



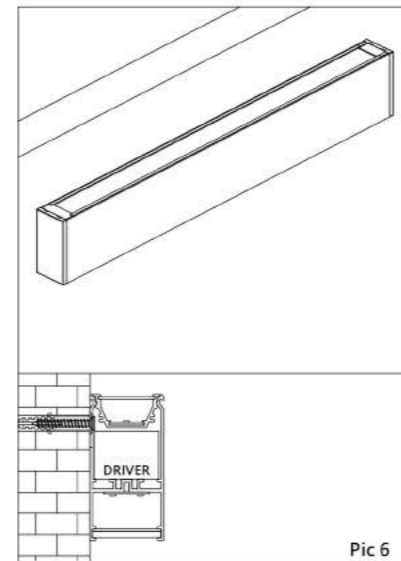
Pic 4

4. Wiring



Pic 5

5. Hang and install the lamp body



Pic 6

6. Done

Optional accessories



Modern Circular Ring Shape



LC6060 & LC6080 LED Circular Ring Light



Details & Structure:

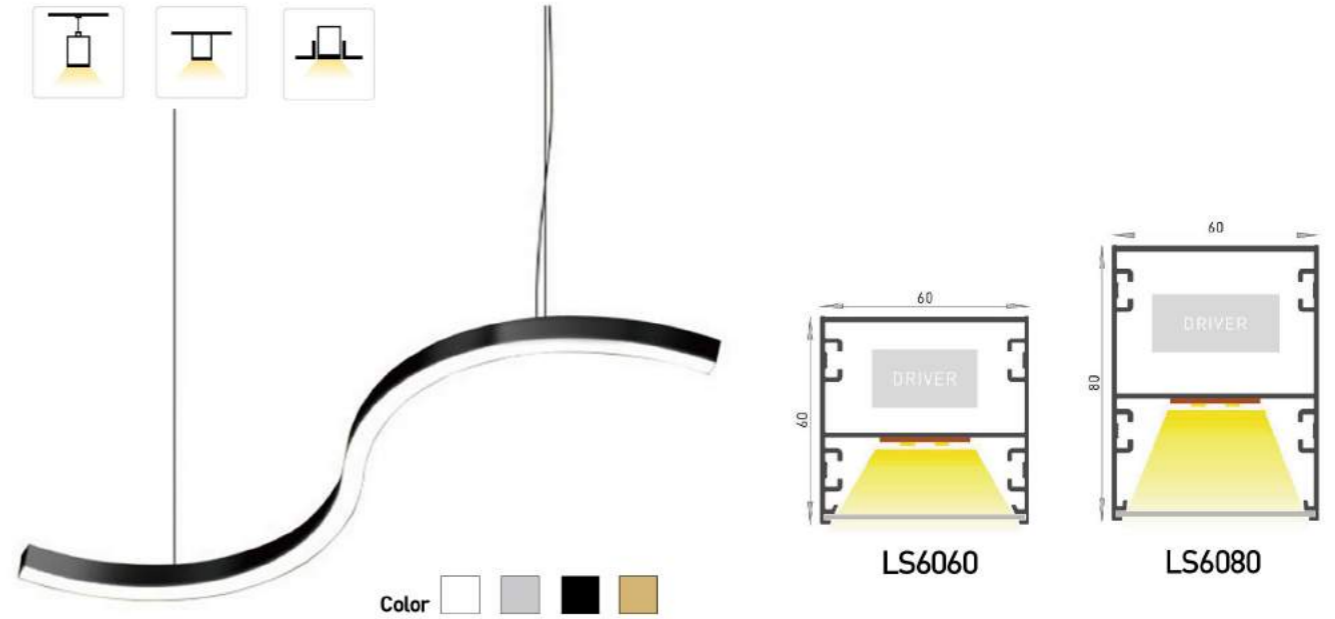


Parameters :

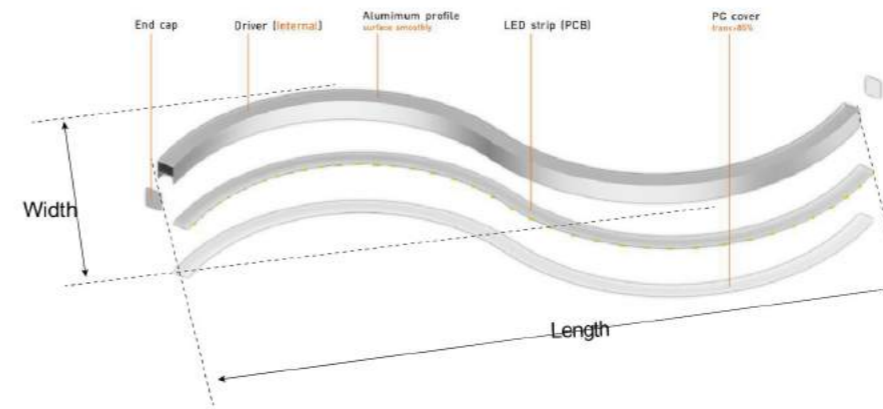
Model:	Diameter:	Emitting Color:	Surface Finish:
LC6060	Φ0.45m Φ1.8m	3000 Kelvin	Matt White(RAL9003)
LC6080	Φ0.60m Φ2.0m	4000 Kelvin	Matt Black(RAL9005)
.	Φ0.90m Φ2.4m	6000 Kelvin	Silver
.	Φ1.0m Φ3.0m	RGB	Golden
.	Φ1.2m Φ4.0m	CCT (2700K~6000K)	.
.	Φ1.5m Φ5.0m	RGBW+WW	.

Input voltage:	Way of mounting:	Dimmable:	Beam angle :	Lifespan:
AC200-240V AC100-277V	Suspended Surface mounted Recessed(trimless)	On-Off 0-10V/1-10V DALI	120 degree	50,000 hours

LS6060 & LS6080 LED S Shape Light



Details & Structure:



Parameters :

Model:	Size: (L x W)	Emitting Color:	Surface Finish:
LS6060	890x235mm	3000 Kelvin	Matt White(RAL9003)
LS6080	1230x306mm	4000 Kelvin	Matt Black(RAL9005)
.	1455x355mm	6000 Kelvin	Silver
.	1655x395mm	RGB	Golden
.	2160x500mm	CCT (2700K~6000K)	.
.	2590x590mm	RGBW+WW	.

Input voltage:	Way of mounting:	Dimmable:	Beam angle :	Lifespan:
AC200-240V AC100-277V	Suspended Surface mounted Recessed(trimless)	On-Off 0-10V/1-10V DALI	120 degree	50,000 hours

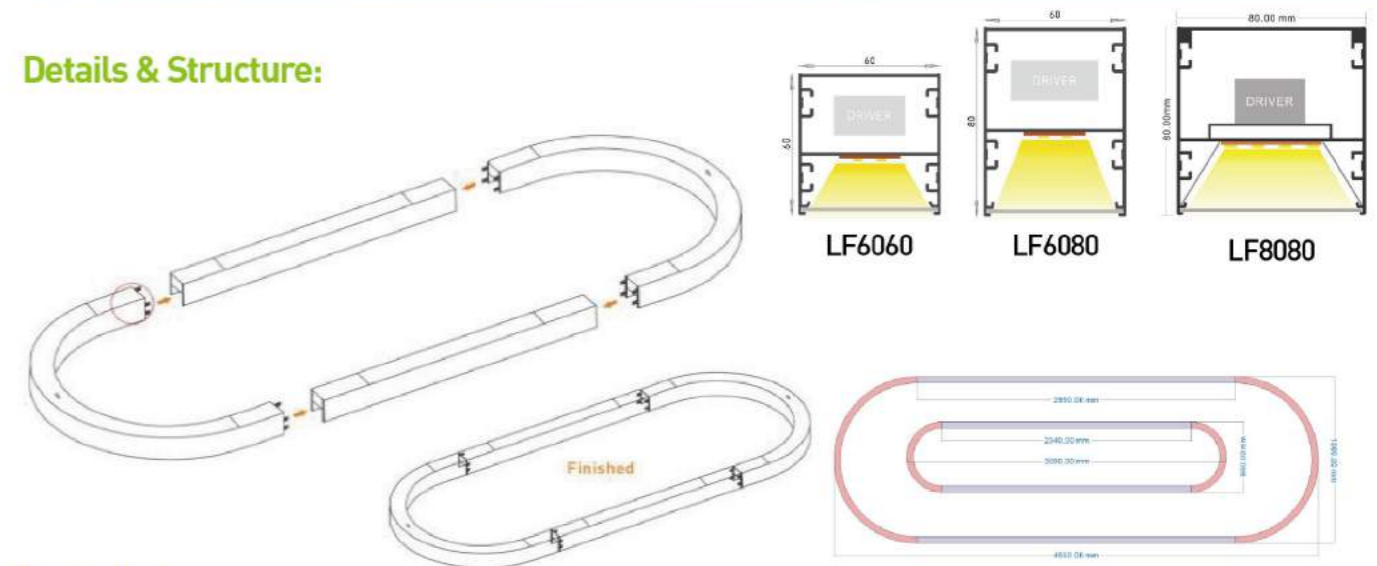
LF6060 & LF6080 & LF8080 LED Oval Shape Light



Color



Details & Structure:



Parameters :

Model:	Size: (L x W)	Emitting Color:	Surface Finish:	
LF6060	2600x600mm	3000 Kelvin	Matt White(RAL9003)	
LF6080	3000x600mm	4000 Kelvin	Matt Black(RAL9005)	
LF8080	4000x600mm	6000 Kelvin	Silver	
.	2600x1200mm	RGB	Golden	
.	3000x1200mm	CCT (2700K~6000K)	.	
.	4000x1200mm	RGBW+WW	.	
Input voltage:	Way of mounting:	Dimmable:	Beam angle :	Lifespan:
AC200-240V AC100-277V .	Suspended Surface mounted Recessed(trimless)	On-Off 0-10V/1-10V DALI	120 degree .	50,000 hours .

Standard List

FREE YOUR DESIGN

CASE 1: 90 degree + Line

CASE 2: 120 degree + 120 degree

CASE 3: 60 degree + 90 degree

More Customized Designs

FREE YOUR DESIGN

CASE 4: 180 degree + Line

CASE 5: 30 degree + 60 degree + 90 degree

CASE 6: 30 degree + 120 degree + Line

FREE YOUR DESIGN

CASE 7: 30 degree + 45 degree + 60 degree + 90 degree + 120 degree + 180 degree + Line

INSTALLATION-PENDANT

INSTALLATION-PENDANT WITH CANOPY

INSTALLATION-CEILING

INSTALLATION-RECESSED TRIMLESS