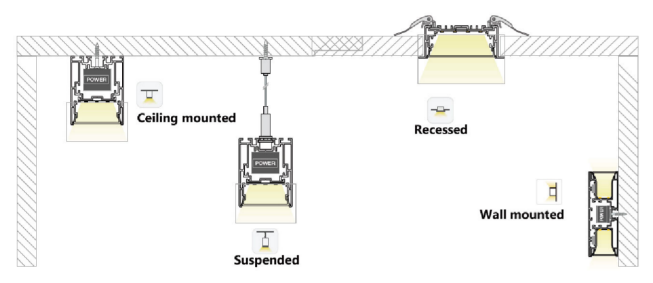




■ Installation:





- 7 Ceilling/Wall recessed





Shenzhen Enrich Lighting Co., Ltd is a subsidiary of Enrich Group, which is a professional manufacturer of LED lights. We were founded in 2008, and in the past 15 years, Enrich Lighting has manufactured different types of LED lights that have tremendously improved people's lives.

From 2008 to 2014, our main products included LED T8 tube lights, LED bulbs, and other indoor lights.

Since 2015, Enrich has expanded its product development into modern commercial lighting and started producing aluminum profile LED linear lights, including a variety of sizes, models, and functions. Our LED linear lights can be connected up to 50 meters in length with no gaps and can also come in rectangle, triangle, and square shapes.

Since 2017, Enrich has improved the straight linear profile to a curved shape and designed the most attractive curved aluminum LED circular lights, S Shape Lights, Oval Shape Lights, and other customized designs.

All of our lights can be non-dimmable, 0-10V dimmable, DALI

dimmable, Triac dimmable, RGB, RGBW color changing, or emergency. The color of the shell can be white, black, silver, golden, or any other special color that customers want.

Installation can be suspended, ceiling mounted, or recessed.

We can offer our regular products in high quality and good service, and OEM is also our strong advantage. We can meet customers' designs and produce them based on customers' projects.

Now, Enrich Lighting is recognized as a quality brand for many types of indoor lights. We have sold our LED lights to over 140 countries and regions worldwide. It's a great achievement!

Our mission is to offer a complete solution based on customers' demands. From product design, development, sourcing materials, manufacturing processes and shipping, we strive to realize the vision of global illumination through energy-efficient and cost-effective LED lights.

Please contact us for future cooperation in the LED lighting business. We sincerely hope to build a good and long-term business relationship with your company soon.

Features and Advantages:

Length option: 0.6m, 1.2m, 1.8m, 2.4m, and customized size is welcome.

CE, RoHS Certified, ETL, UL coming soon No dark area, flicker free Build: Anodized high quality aluminum profile construction. Continuous Runs: Can be installed as single unit, endless runs of linear lighting. Beam angle:120° CRI: CRI>80, CRI>90 is available) Input Voltage: AC220-240V/AC100-277V 50/60Hz High Power factor: >0.95

CCT: 3000K/4000K/6000K Non-dimmable/ 0-10V dimmable/ Triac dimmable/ DALI dimmable Emergency option is available Shell Color :White, Black, Silver Suspended, Ceiling Mounting, Recessed, Wall Mounting Lumen Output :100-120LM/watt Direct , Direct & Indirect , both available L80B10(Ta=25°C)>50,000hrs Warranty: 5 years



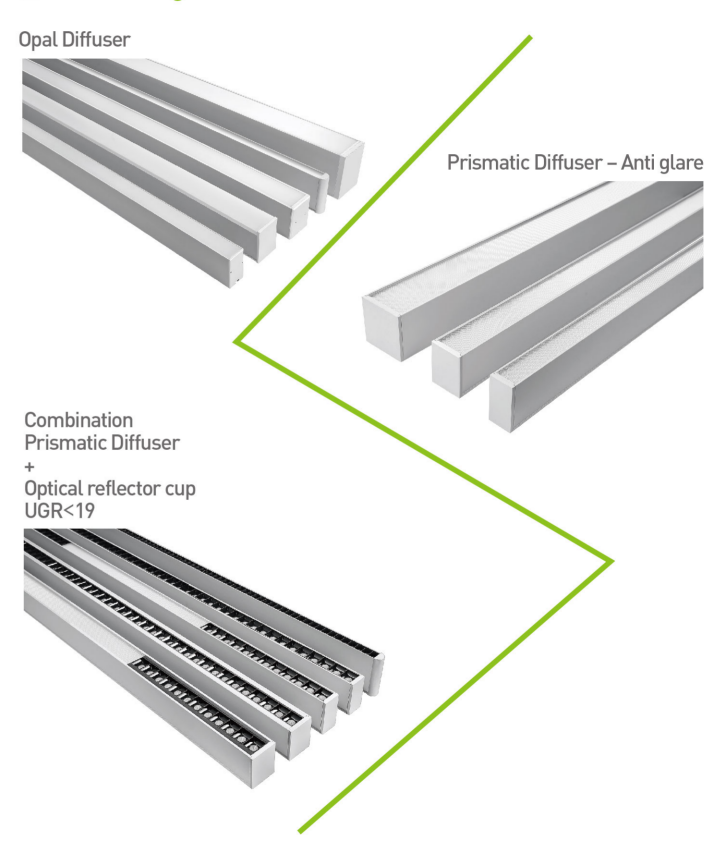




Shenzhen Enrich Lighting Co., Ltd



■ LED Linear light



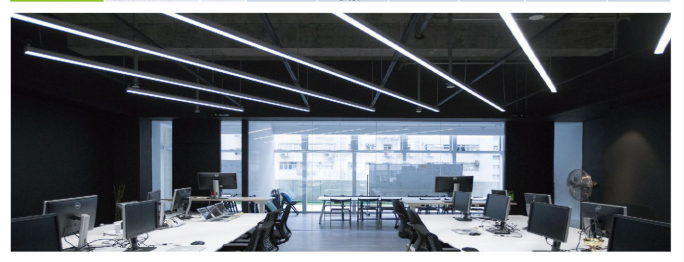


■ EN-3567 Suspended

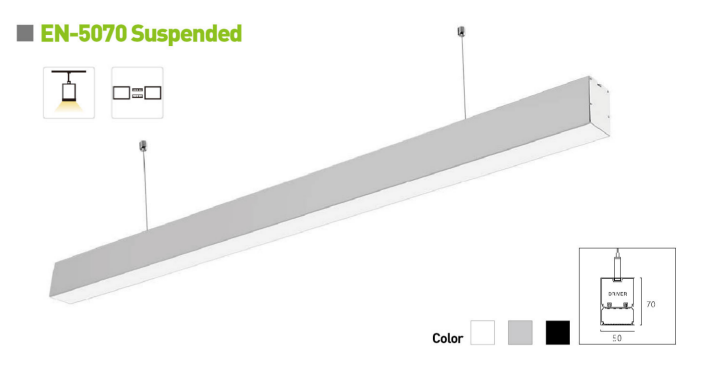


Specifications:

Model	Size	Power	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-3567-LS20W06	L600*W35*H67mm	20W		Non				
EN-3567-LS40W12	L1196*W35*H67mm	40W	AC100-277V	Dali	>80	4001 444	3000K	White
EN-3567-LS60W18	L1790*W35*H67mm	60W	AC200-240V	Triac	>90	100lm/W	4000K	Silver Black
EN-3567-LS80W24	L2386*W35*H67mm	80W		0-10V			6000K	Didek







Details & Structure:







Specifications:

Driver

PCB with SMD

Opal Diffuser

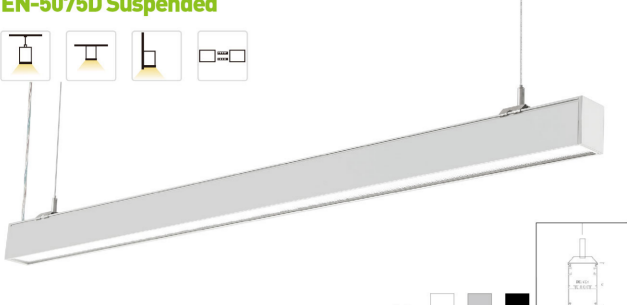
Model	Size	Power	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-5070-LS20W06	L601*W50*H70mm	20W		Non			3000K	White
EN-5070-LS40W12	L1196*W50*H70mm	40W	AC100-277V	Dali Triac	>80	100lm/W		Silver
EN-5070-LS60W18	L1791*W50*H70mm	60W	AC200-240V	0-10V	>90	120lm/W	4000K	Black
EN-5070-LS80W24	L2386*W50*H70mm	80W		Emergency			6000K	



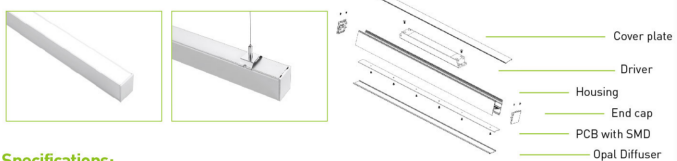
Shenzhen Enrich Lighting Co., Ltd



■ EN-5075D Suspended

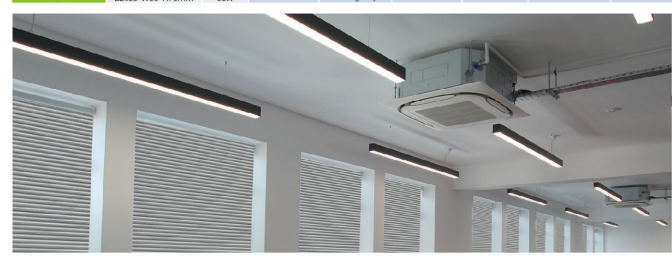


Details & Structure:

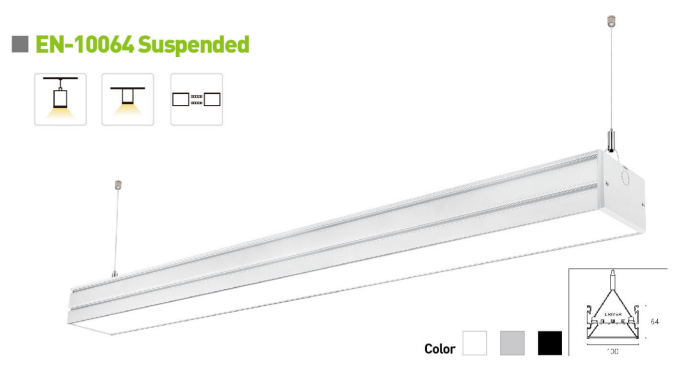


Specifications:

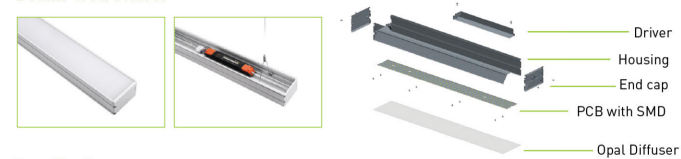
Model	Size	Power	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-5075D-LS20W06	L600*W50*H75mm	20W		Non			3000K	White
EN-5075D-LS40W12	L1200*W50*H75mm	40W	AC100-277V	Dali Triac	>80	100lm/W		Silver
EN-5075D-LS60W18	L1800*W50*H75mm	60W	AC200-240V	0-10V	>90	120lm/W	4000K	Black
EN-5075D-LS80W24	L2400*W50*H75mm	80W		Emergency			6000K	Dissert







Details & Structure:

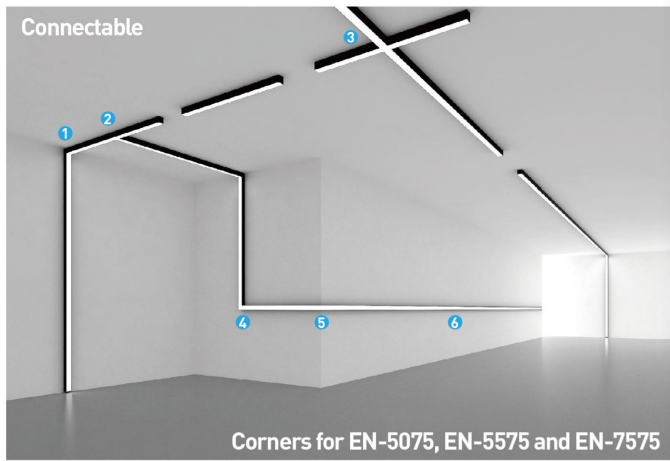


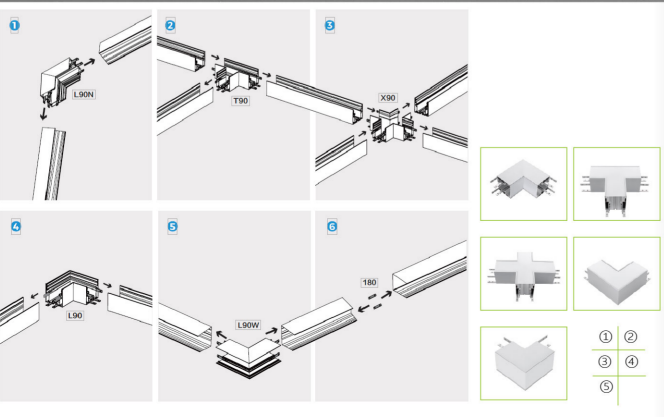
Model	Size	Power	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-10064-LS20W06	L605*W100*H64mm	20W		Non			3000K	White
EN-10064-LS40W12	L1200*W100*H64mm	40W	AC100-277V	Dali Triac	>80	100lm/W		Silver
EN-10064-LS60W18	L1795*W100*H64mm	60W	AC200-240V	0-10V	>90	120lm/W	4000K	Black
EN-10064-LS80W24	L2390*W100*H64mm	80W		Emergency			6000K	

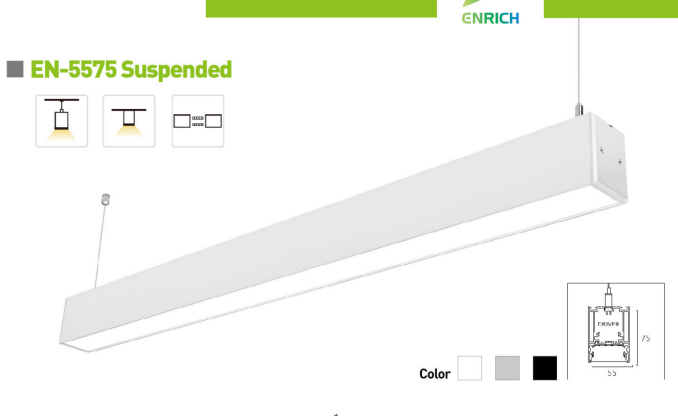


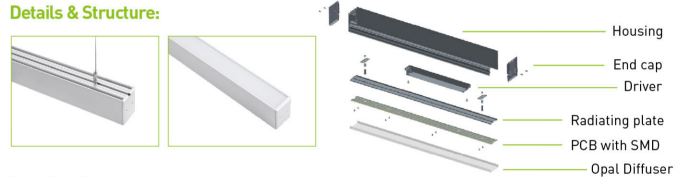


■ Suspended/Ceiling mounted Connecting









Model	Size	Power	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-5575-LS20W06	L605*W55*H75mm	20W		Non	200		3000K	White
EN-5575-LS40W12	L1200*W55*H75mm	40W	AC100-277V	Dali Triac	>80	100lm/W		Silver
EN-5575-LS60W18	L1795*W55*H75mm	60W	AC200-240V	0-10V	>90	120lm/W	4000K	Black
EN-5575-LS80W24	L2388*W55*H75mm	80W		Emergency			6000K	Diagn







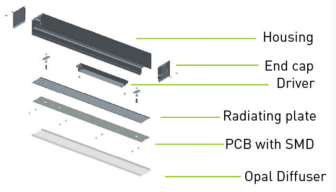
■ EN-7575A Suspended



Details & Structure:







Specifications:

Model	Size	Power	Voltage	Dimming	CRI	Efficiency	Color Temperature	Shell Color
EN-7575A-LS20W06	L605*W75*H75mm	20W		Non			200014	\A/I= :4 -
EN-7575A-LS40W12	L1200*W75*H75mm	40W	AC100-277V	Dali Triac	>80	100lm/W	3000K	White Silver
EN-7575A-LS60W18	L1795*W75*H75mm	60W	AC200-240V	0-10V	>90	120lm/W	4000K 6000K	Black
EN-7575A-LS80W24	L2390*W75*H75mm	80W		Emergency			6000K	

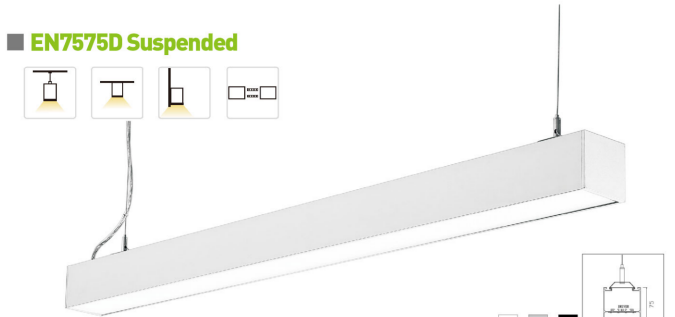




25	Model	Size	Power	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
	EN-7575B-LS20W06	L600*W75*H75mm	20W		Non			3000K	White
	EN-7575B-LS40W12	L1200*W75*H75mm	40W	AC100-277V	Dali Triac	>80	100lm/W		Silver
-	EN-7575B-LS60W18	L1800*W75*H75mm	60W	AC200-240V	0-10V	>90	120lm/W	4000K	Black
	EN-7575B-LS80W24	L2400*W75*H75mm	80W		Emergency			6000K	







Details & Structure:



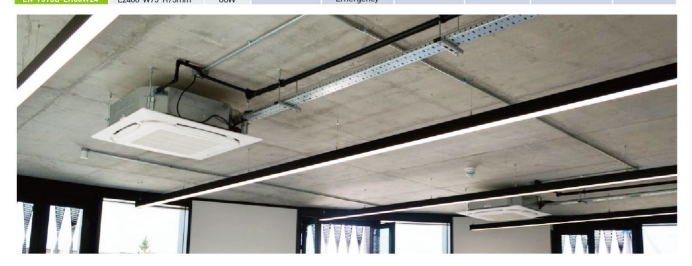




- 1 Lampshade 2 Light Board
- 3 End Cap 4 Main Body
- ⑤ Power Supply
- Back Cover

Specifications:

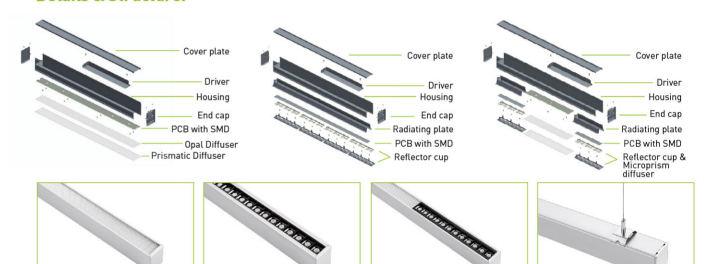
Model	Size	Power	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-7575D-LH20W06	L600*W75*H75mm	20W		Non				
EN-7575D-LH40W12	L1200*W75*H75mm	40W	AC100-277V	Dali	>80	100lm/W	3000K	White Silver
EN-7575D-LH60W18	L1800*W75*H75mm	60W	AC200-240V	Triac 0-10V	>90	120lm/W	4000K	Black
EN-7575D-1 H80W24	L2/00*W75*H75mm	80//		Emergency			6000K	DIGCK







Details & Structure:

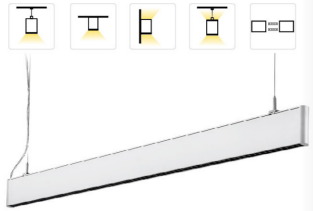


Model	Size	Power	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-5065A-LS20W06	L605*W50*H65mm	20W		Non			3000K	NATIONAL PROPERTY.
EN-5065A-LS40W12	L1200*W50*H65mm	40W	AC100-277V	Dali Triac 0-10V	>80	100lm/W	4000K	White Silver
EN-5065A-LS60W18	L1795*W50*H65mm	60W	AC200-240V		>90	120lm/W		Black
EN-5065A-LS80W24	L2390*W50*H65mm	80W		Emergency			6000K	Didek
Model	Size	Power	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-5065B-LS20W06	L650*W50*H65mm	20W		Non			00001/	14.00
EN-5065B-LS40W12	L1288*W50*H65mm	40W	AC100-277V	Dali Triac 0-10V Emergency	>80 >90	100lm/W 120lm/W	3000K	White Silver
EN-5065B-LS60W18	L1924*W50*H65mm	60W	AC200-240V				4000K	Black
EN-5065B-LS80W24	L2560*W50*H65mm	80W					6000K	Diack
						225 50	200 00	
Model	Size	Power	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-5065C-LS20W06	L628*W50*H65mm	20W		Non				
EN-5065C-LS40W12	L1247*W50*H65mm	40W	AC100-277V	Dali	>80	100lm/W 120lm/W	3000K	White Silver
EN-5065C-LS60W18	L1883*W50*H65mm	60W	AC200-240V	Tring	>90		4000K	Silver Black
EN-5065C-LS80W24	L2478*W50*H65mm	80W					6000K	DidCK



■ EN-2285 Direct and Indirect light









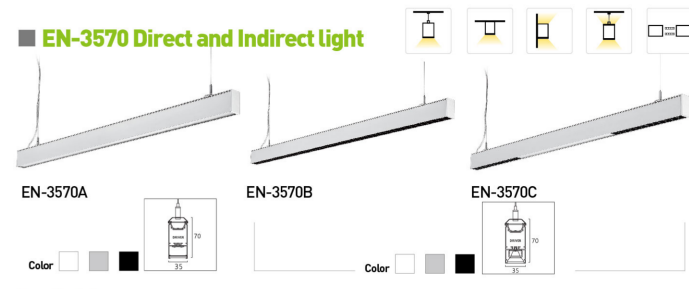
Details & Structure:



Specifications:

Model	Size	Indirect	Direct	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-2285A-LS20W06 EN-2285A-LS40W12 EN-2285A-LS60W18	L601*W22*H85mm L1176*W22*H85mm L1751*W22*H85mm	7W 13W 20W	13W 27W 40W	AC200-240V	Non	>80 >90	100lm/W 120lm/W	3000K 4000K 6000K	White Silver Black
EN-2285A-LS80W24	L2326*W22*H85mm	27W	53W						
Model	L2326*W22*H85mm	Indirect	Direct	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color





Details & Structure:





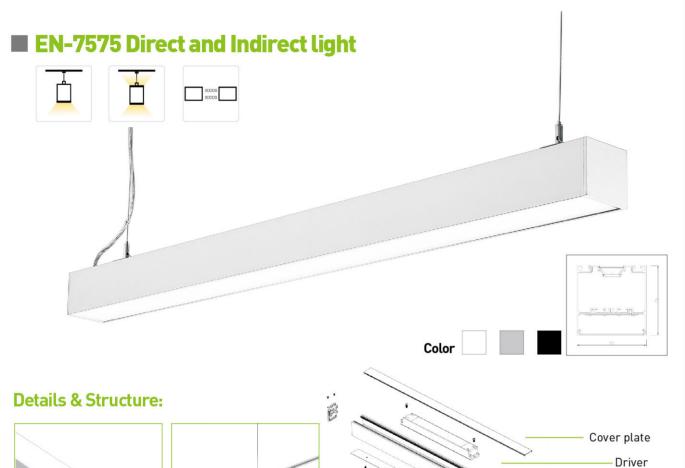






Model	Size	Indirect	Direct	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-3570A-LS20W06	L600*W35*H70mm	7W	13W		Non			200014	
EN-3570A-LS40W12	L1200*W35*H70mm	13W	27W	AC100-277V	Dali	>80	100lm/W	3000K	White Silver
EN-3570A-LS60W18	L1800*W35*H70mm	20W	40W	AC200-240V	Triac	>90	120lm/W	4000K	Black
EN-3570A-LS80W24	L2400*W35*H70mm	27W	53W		0-10V			6000K	Diagram
Model	Size	Indirect	Direct	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-3570B-LS20W06	L600*W35*H70mm	7W	13W		Non			2000014	14.0
EN-3570B-LS40W12	L1200*W35*H70mm	13W	27W	AC100-277V	Dali	>80	100lm/W	3000K	White Silver
EN-3570B-LS60W18	L1800*W35*H70mm	20W	40W	AC200-240V	Triac	>90	120lm/W	4000K	Black
EN-3570B-LS80W24	L2400*W35*H70mm	27W	53W		0-10V			6000K	Diagn
Model	Size	Indirect	Direct	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-3570C-LS20W06	L600*W35*H70mm	7W	13W		Non			000014	
EN-3570C-LS40W12	L1200*W35*H70mm	13W	27W	AC100-277V	Dali	>80	100lm/W	3000K	White Silver
EN-3570C-LS60W18	L1800*W35*H70mm	20W	40W	AC200-240V	Triac	>90	120lm/W	4000K	Black
EN-3570C-LS80W24	L2400*W35*H70mm	27W	53W		0-10V			6000K	Dack



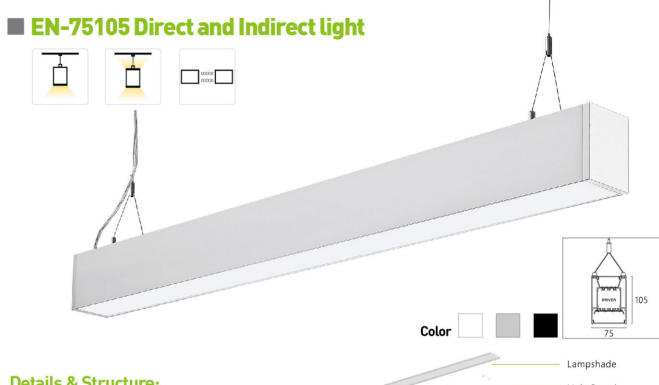


Specifications:

Model	Size	Indirect	Direct	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-7575D-LH20W06	L600*W75*H75mm	7W	13W		Non				
EN-7575D-LH40W12	L1200*W75*H75mm	13W	27W	AC100-277V	Dali	>80	100lm/W	3000K	White Silver
EN-7575D-LH60W18	L1800*W75*H75mm	20W	40W	AC200-240V	Triac 0-10V	>90	120lm/W	4000K	Black
EN-7575D-LH80W24	L2400*W75*H75mm	27W	53W		Emergency			6000K	Duck

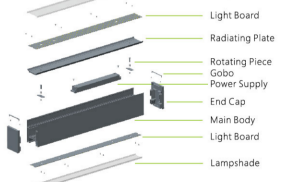






Details & Structure:





Specifications:

Housing

End cap

Opal Diffuser

PCB with SMD

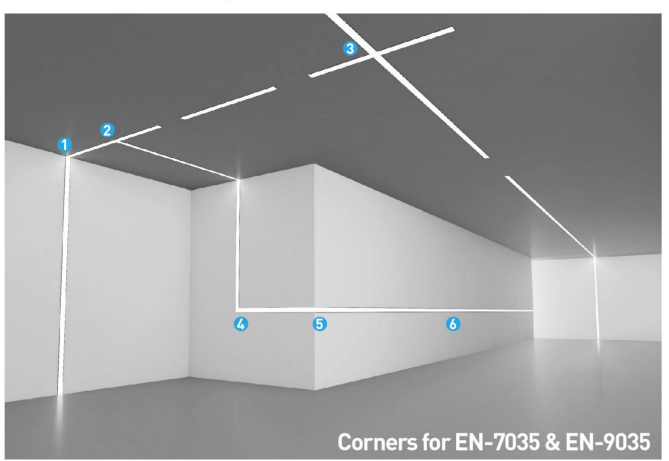
Model	Size	Indirect	Direct	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-75105-LH20W06	L600*W75*H105mm	10W	10W		Non			3000K	White
EN-75105-LH40W12	L1200*W75*H105mm	20W	20W	AC100-277V	Dali Triac	>80	100lm/W		Silver
EN-75105-LH60W18	L1800*W75*H105mm	30W	30W	AC200-240V	0-10V	>90	120lm/W	4000K	Black
EN-75105-LH80W24	L2400*W75*H105mm	40W	40W		Emergency			6000K	Datek

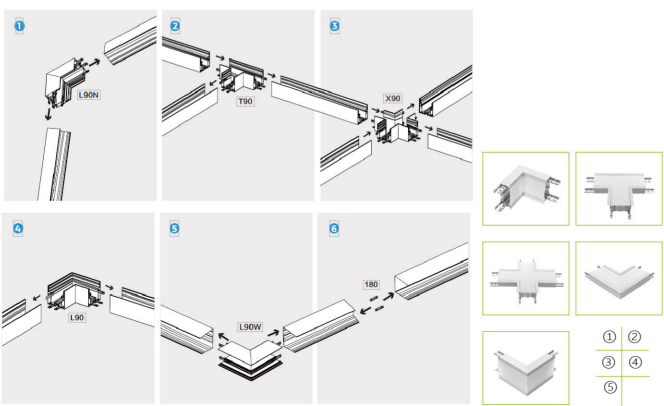




ENRICH

■ Recessed connecting





Shenzhen Enrich Lighting Co., Ltd

■ EN-7035 Recessed



Details & Structure:







Model	Size	Hole size	Power	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-7035-LE20W06 EN-7035-LE40W12	L616*W70*H35mm L1200*W70*H35mm	L606*W60*H60mm L1190*W60*H60mm	20W 40W	AC100-277V	Non Dali	>80	100lm/W	3000K	White
EN-7035-LE60W18 EN-7035-LE80W24	L1805*W70*H35mm L2400*W70*H35mm	L1795*W60*H60mm L2390*W60*H60mm	60W 80W	AC200-240V	Triac 0-10V Emergency	>90	120lm/W	4000K 6000K	Silver Black





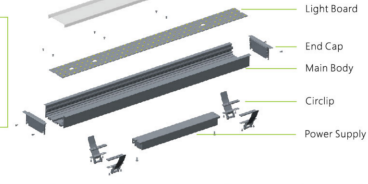
■ EN-9035 Recessed



Details & Structure:







Lampshade

Specifications:

Model	Size	Hole size	Power	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-9035-LE20W06	L616*W90*H35mm	L606*W80*H60mm	20W		Non			200014	W/bito
EN-9035-LE40W12	L1200*W90*H35mm	L1190*W80*H60mm	40W	AC100-277V	Dali Triac	>80	100lm/W	3000K	White Silver
EN-9035-LE60W18	L1805*W90*H35mm	L1795*W80*H60mm	60W	AC200-240V	0-10V	>90	120lm/W	4000K	Black
EN-9035-LE80W24	L2400*W90*H35mm	L2390*W80*H60mm	80W		Emergency			6000K	







Details & Structure:







Model	Size	Hole size	Power	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-5030A-LS40W12	L616*W50*H30mm L1210*W50*H30mm L1805*W50*H30mm		20W 40W 60W	AC100-277V AC200-240V	Non Dali Triac 0-10V	>80 >90	100lm/W 120lm/W	3000K 4000K	White Silver Black
			80W		Emergency			6000K	Diack
EN-5030A-LS80W24	L2400*W50*H30mm	L2390*W40*H50mm	OUVV		Linergency				
EN-5030A-LS80W24 Model	Size	Hole size	Power	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
Model			100	Voltage		CRI		Temperature	
Model EN-5030B-LS20W06	Size	Hole size	Power	AC100-277V	Dimming Non Dali	CRI >80		Temperature 3000K	White
Model EN-5030B-LS20W06 EN-5030B-LS40W12	Size L650*W50*H30mm	Hole size L640*W40*H50mm L1278*W40*H50mm	Power 20W		Dimming Non		Efficiency	Temperature	













Specifications:

Model	Size	Hole size	Power	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-8030A-LE20W06 EN-8030A-LE40W12	L616*W80*H30mm L1210*W80*H30mm	L606*W70*H50mm	20W 40W	AC100-277V	Non Dali	>80	120lm/W	3000K	White
EN-8030A-LE60W18	L1805*W80*H30mm	L1795*W70*H50mm	60W	AC200-240V	Triac 0-10V	>90	130lm/W	4000K 6000K	Silver Black
EN-8030A-LE80W24	L2400*W80*H30mm	L2390*W70*H50mm	80W		Emergency			COCOTT	500-700-00-00-00
Model	Size	Hole size	Power	Voltage	Dimming	CRI	Luminous Efficiency	Color Temperature	Shell Color
EN-8030B-LE20W06	L650*W80*H30mm	L640*W70*H50mm	20W		Non			3000K	White
EN-8030B-LE40W12	L1288*W80*H30mm	L1278*W70*H50mm	40W	AC100-277V	Dali Triac	>80	120lm/W	4000K	Silver
EN-8030B-LE60W18	L1920*W80*H30mm	L1910*W70*H50mm	60W	AC200-240V	0-10V	>90	130lm/W	4000K	Black
			80W		Emergency			OUUUN	



Acoustic Lighting



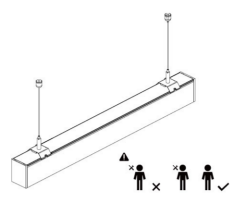






■ SUSPENDED LIGHT SERIES

INSTALLATION INSTRUCTION



No.	Accessories	Picture	No.	Accessories	Picture
1	Plastic expansion pipe		6	Lock nut	
2	Screw	ÎÎ	7	Lock bolt	8 8
3	Cylindrical bolt	99	8	Metal buckle	100
4	Cylindrical nut		9	Connector 2	5000
5	Seizing wire		10	M6 Screw	9 8

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

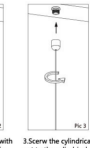
If the external flexible cable of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

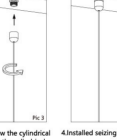
Terminal block not included. Installation may require advice from a qualified person.

Installation steps

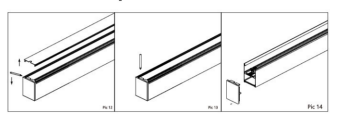




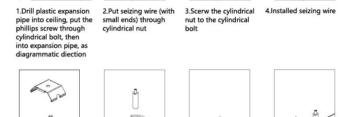


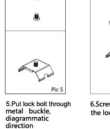


Connect steps



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

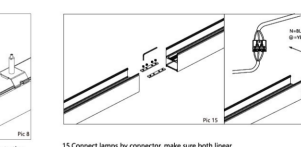










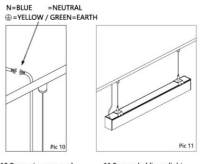


15.Connect lamps by connector, make sure both linear

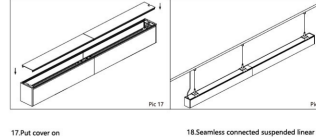
16.Connect power cord











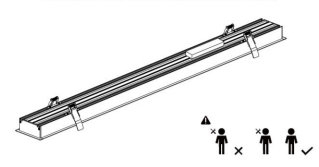
18.Seamless connected suspended linear light







INSTALLATION INSTRUCTION

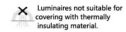


No.	Accessories	Picture
1	Bracket	
2	M4 Screw	8 8
3	Connector 1	(3) (3)
4	Connector 2	
5	M6 Screw	0 0

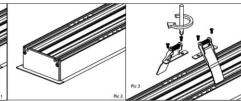
The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person

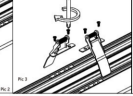
If the external flexible cable of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

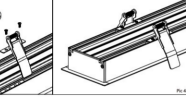
Terminal block not included. Installation may require advice from a qualified person.

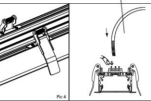


Installation steps









L=BROWN =LIVE

 \oplus =YELLOW / GREEN=EARTH



1. Put Connect 1 into lamp slot

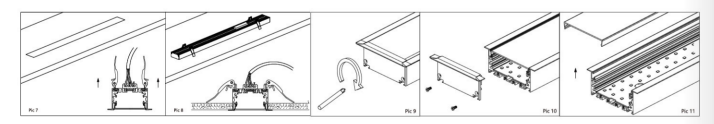
2.Adjust placement

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 sureseamless connected

14/15. Connect power cord as shown in picture

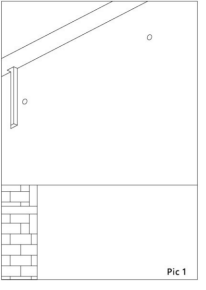
16.Bend the spring part of the bracket to 180 degree from the lamp body

17.Insert the lamp into preset position

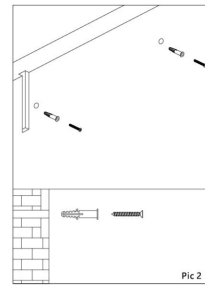
ENRICH

■ WALL MOUNTED LIGHT SERIES

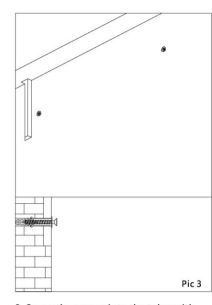
INSTALLATION INSTRUCTION



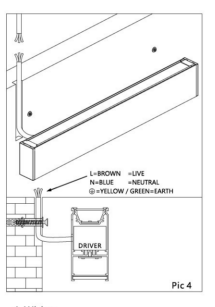
1. Drill two locating holes and dig a wire slot in the wall



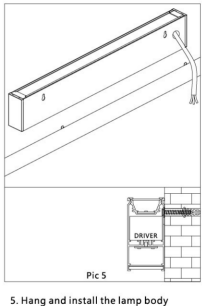
2. Insert the plastic expansion tubes into the locating holes

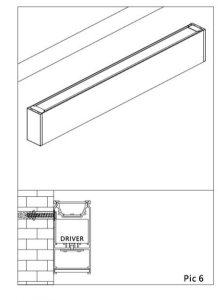


3. Screw the screws into the tube, with the screw head set aside 2mm



4. Wiring





6. Done

Optional accessories



25 Shenzhen Enrich Lighting Co., Ltd

www.szenrich.com 26