

LONYUNG®



RETROFIT LED LINEAR LIGHT

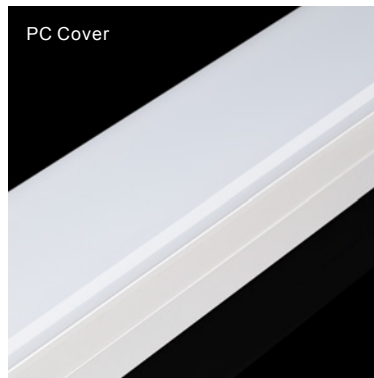
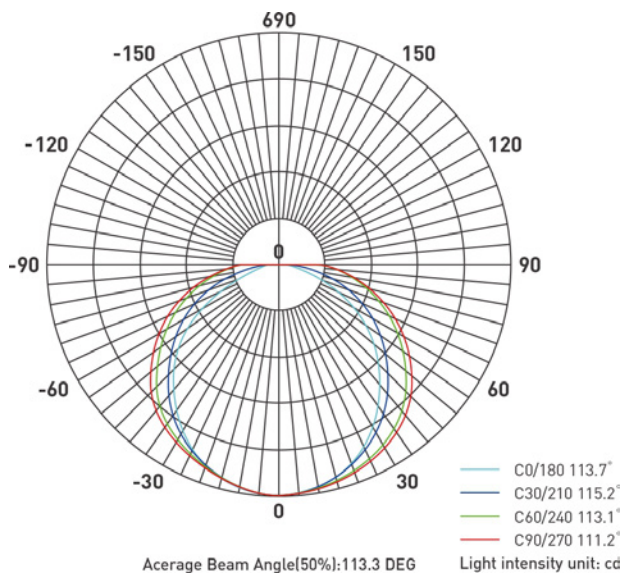
1. Length: 2ft, 3ft, 4ft, 5ft
2. Beam Angle: 120
3. Dimming: 0-10V
4. Life Span: 50,000 hours
5. Environment: Indoor-Dry
6. IP Rating: IP20
7. Light Efficiency: 130LM/W
8. Input Voltage: AC120V / AC100-277V / 100-240V

LONYUNG LED LIGHTING CO.,LTD
LANDLINE: 86-0760-22182786
WWW.LONYUNG.COM
WWW.LONYUNGLIGHTING.COM



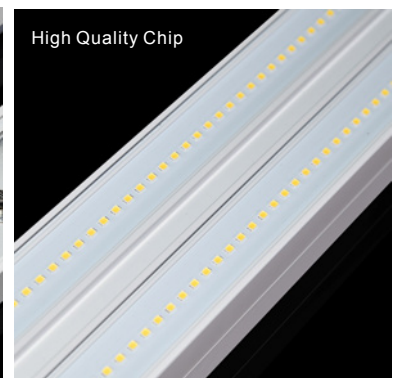
Product Description

This is an ultra-efficient LED Linear strip lighting solution that can meet the challenges of your industrial, retail, warehousing and task lighting applications. This fixture delivers lumen that up to 140+ LPW, you can enjoy 45% energy savings over a 2-lamps T8. Multiple lengths, lenses and mounting options put you in control of your application whether it be for performance, aesthetics or the newest technology.



Product Features

- Easy Removable / Detachable Through Spring Button Design
- Knock-out End Cap For Continuous Mounting.
- Multiple Installation (Junction Box Mounted Wall Mounted, Ceiling Mounted, Suspending Mounted)

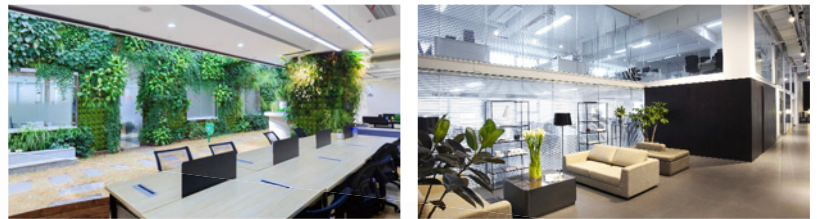
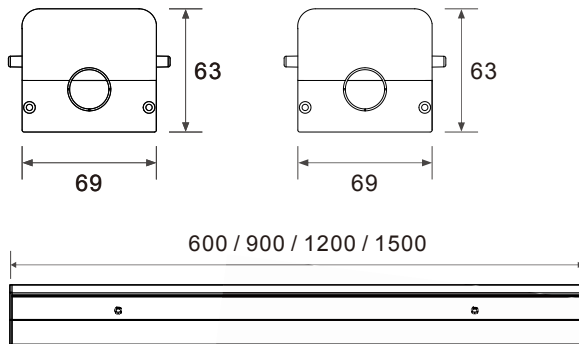


Application

Led linear strip light can address virtually any indoor lighting need.

1. Industrial, retail, warehousing, task lighting
2. Supermarket, shopping malls, Office

Product Line Drawing (Size:mm)



Interior diagram

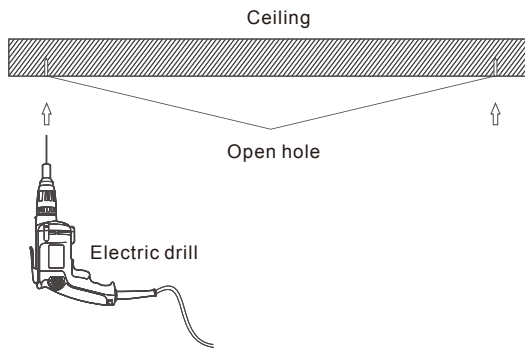


Specification

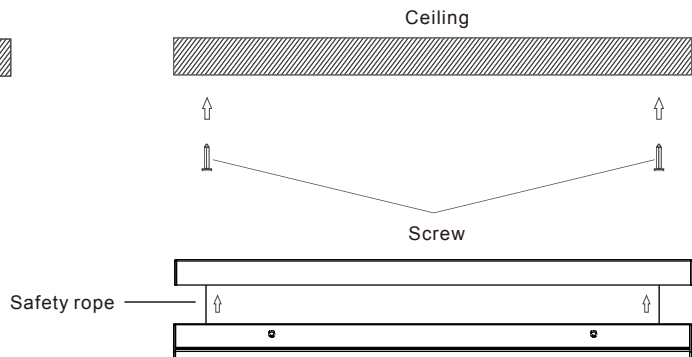
Model	Size	Power	MATERIAL	CRI	Lumens (lm) ±10%	CCT	Package
LY-LS70L600-25W	2ft	25W	AL+PC	CRI: > 80	3500	3000K-6000K	650*230*365(mm) 6pcs/ctn
LY-LS70L600-30W	2ft	30W	AL+PC	CRI: > 80	3500	3000K-6000K	650*230*365(mm) 6pcs/ctn
LY-LS70L900-36W	3ft	36W	AL+PC	CRI: > 80	5040	3000K-6000K	900*230*365(mm) 6pcs/ctn
LY-LS70L900-45W	3ft	45W	AL+PC	CRI: > 80	6300	3000K-6000K	900*230*365(mm) 6pcs/ctn
LY-LS70L1200-48W	4ft	48W	AL+PC	CRI: > 80	6720	3000K-6000K	1200*230*365(mm) 6pcs/ctn
LY-LS70L1200-60W	4ft	60W	AL+PC	CRI: > 80	8400	3000K-6000K	1200*230*365(mm) 6pcs/ctn
LY-LS70L1500-60W	5ft	60W	AL+PC	CRI: > 80	8400	3000K-6000K	1500*230*245(mm) 4pcs/ctn
LY-LS70L1500-75W	5ft	75W	AL+PC	CRI: > 80	10500	3000K-6000K	1500*230*245(mm) 4pcs/ctn

Steps Of Installation

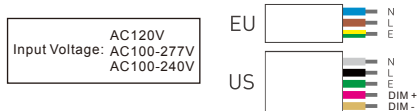
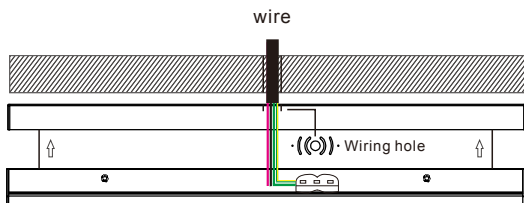
- To avoid electric shock, maintenance and installation should only be carried out by a professional electrician
- Before installation, turn off the power to make sure safety
- Follow the diagram for below for proper installation



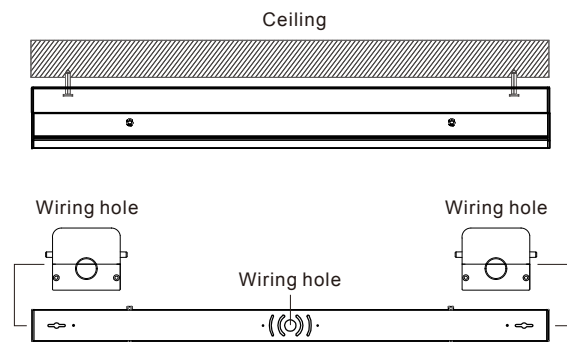
(1). Make a right position and screw hole.



(2). Fixed the clips between ceiling and light with screws.



(3). Fixed rotatable clips & fixture with tighten screws.



(4). Connected up by connector, done.

Warning

- Handle product with care.
- Please use it under correct input power range.
- Do not use in the outdoor environment.
- Consult with the manufacturer before maintenance.
- If the product does not operate properly, check the wire connection after the power cut off

