

Series VE-LH- Linear LED Highbay



ValueEngineeredLighting
ARCHITECTURAL LIGHTING PRODUCTS

Introduction

LED Linear highbay 80W~120W design for indoor lighting.
Perfect replacement for traditional tubes,high bay,ceiling light.
Good for illuminating large work areas with consistent light.
Light efficiency more than 140LM/W.The 5000K white color light makes works easy.The 4ft fixture is ideal for office, industrial, hospital, warehouse and school applications.
LED Highbay light is ETL safety certification approved, 5 years worry free maintenance.

Features

- Built-in AC Linear Scheme Drive Power Supply
- 120V Input Voltage
- ETL cETL approved
- Equipped With Pull Switch/Radar Induction Switch
- Beam Angle 120 Degree
- PC Lens Protect LED Chips From Damp Location
- Die-Casting Aluminum Heat Sink
- 6K High voltage surge test approved
- SMD2835 130lm/w Led Chips
- 50,000hrs Lifespan
- Top Brand Rubycon Capacitor
- OEM Special Design Company Logo
- No UV or IR Radiation
- No Magnetic Disturbance Driver Design



Applications

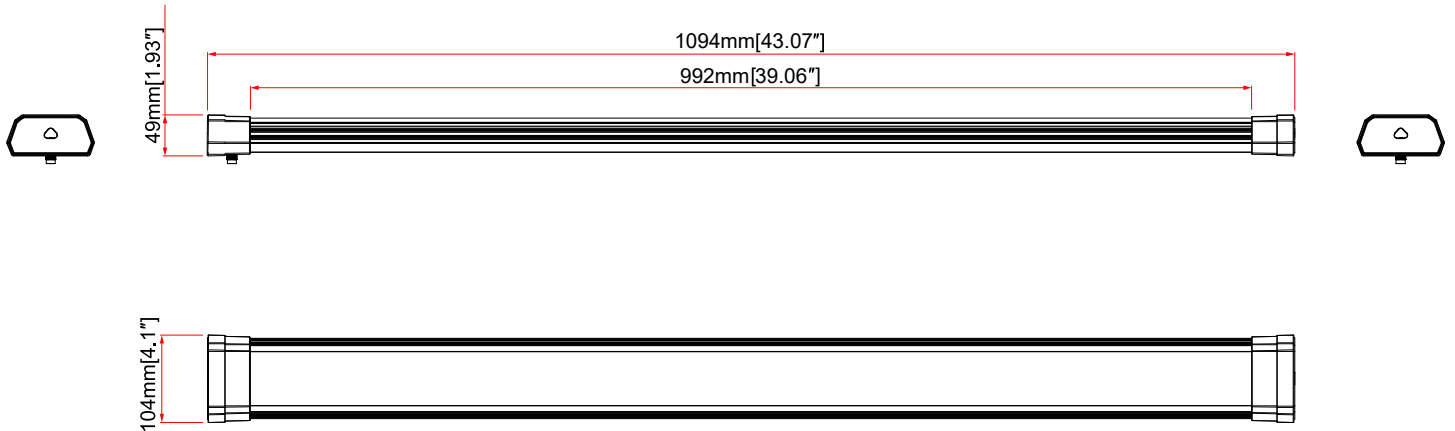
used in Office Are,Warehouses, Factories and workshops, etc.



Series	Lumens	Size(mm)	Beam Angle (Degree)	Electrical Data	LED Type	Color temperature	Color rendering index
VE-LH12-80W	10400 Lm	1100	120 degree	Input Voltage 120VAC±10% 50~60Hz Power Factor(%) >90	SMD2835 chips	WW 3000 K NW 4000 K DW 5000 K CW 5700 K	70 70 CRI 80 80 CRI 90 80 CRI
VE-LH12-100W	13000 Lm	1100					
VE-LH12-120W	15600 Lm	1100					

Size Optional Specification : 0.6m/ 0.9m/1.5m

DIMENSIONS

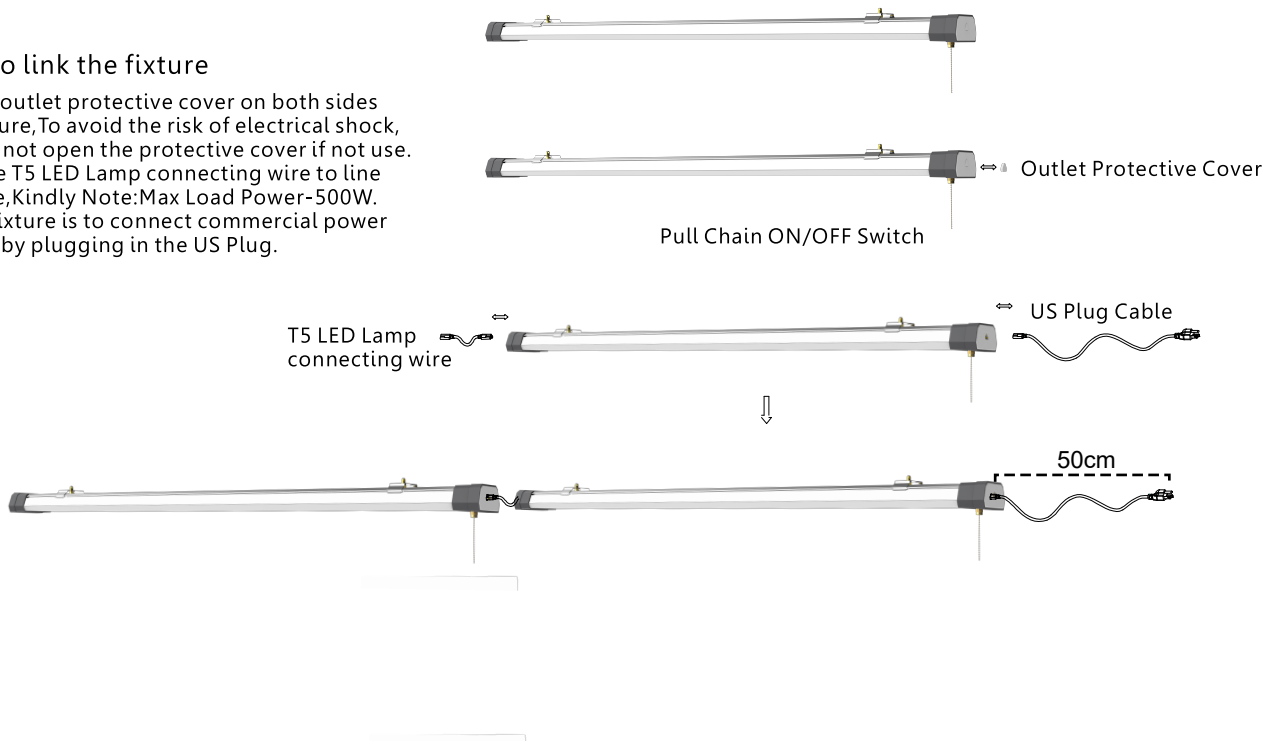


80W-120W

INSTALLATION INSTRUCTIONS

Method to link the fixture

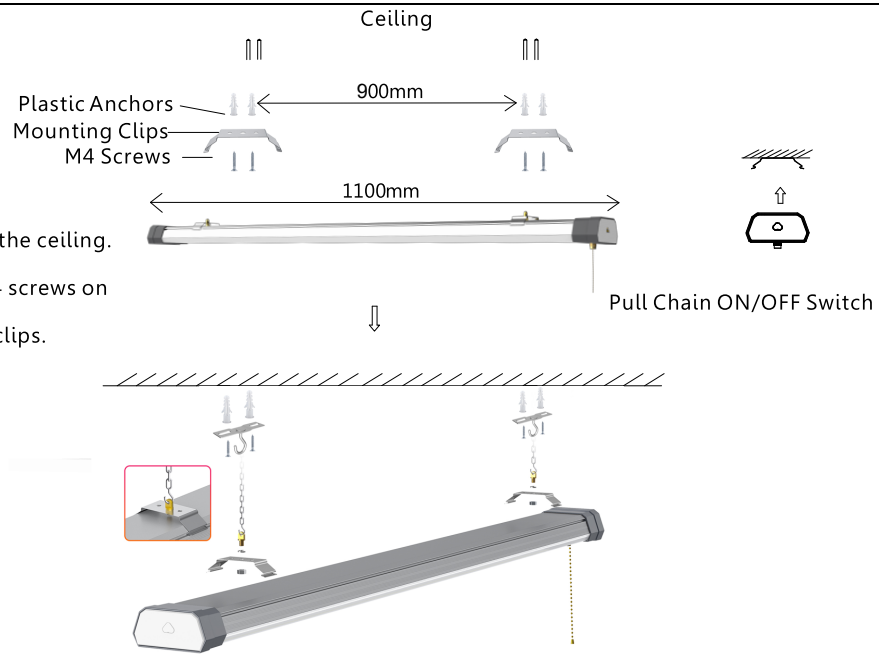
1. Open the outlet protective cover on both sides of the fixture, To avoid the risk of electrical shock, Please do not open the protective cover if not use.
2. Please use T5 LED Lamp connecting wire to line the fixture, Kindly Note: Max Load Power-500W.
3. The first fixture is to connect commercial power (AC120V) by plugging in the US Plug.



INSTALLATION INSTRUCTIONS

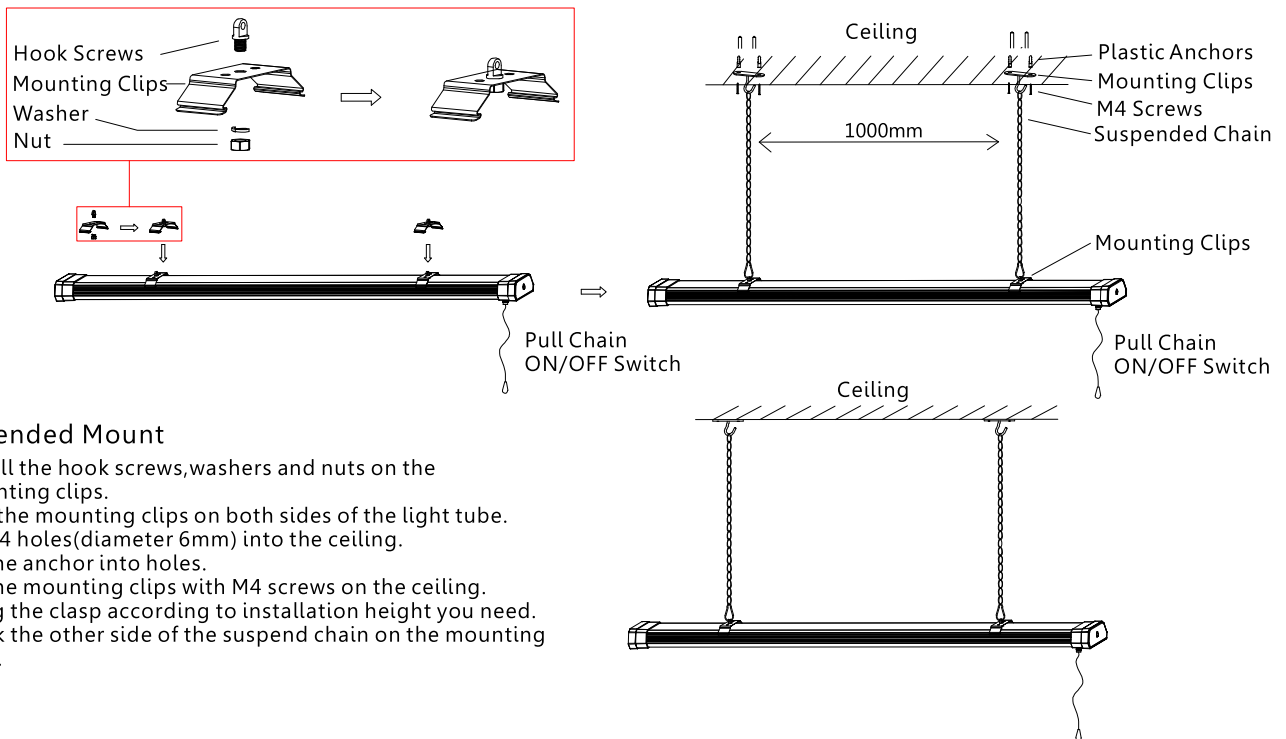
Surface/Flush Mount

1. Drill 4 holes (diameter 6mm) into the ceiling.
2. Fix the anchor into holes.
3. Screw the mounting clips with M4 screws on the ceiling.
4. Fix the shop light into mounting clips.



Suspended Mount

1. Install the hook screws, washers and nuts on the mounting clips.
2. Clip the mounting clips on both sides of the light tube.
3. Drill 4 holes (diameter 6mm) into the ceiling.
4. Fix the anchor into holes.
5. Fix the mounting clips with M4 screws on the ceiling.
6. Hang the clasp according to installation height you need.
7. Hook the other side of the suspend chain on the mounting clips.



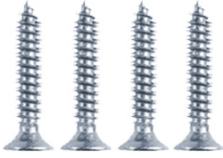
ACCESSORIES



2X Buckles



2X Hook Screw Sets



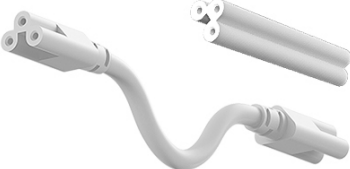
4X M4 Screws



4X Plastic Anchors



1X US Plug Cable(Length 1.8M)



1X Connector
1X T5 Linking Cord(Length 50cm)



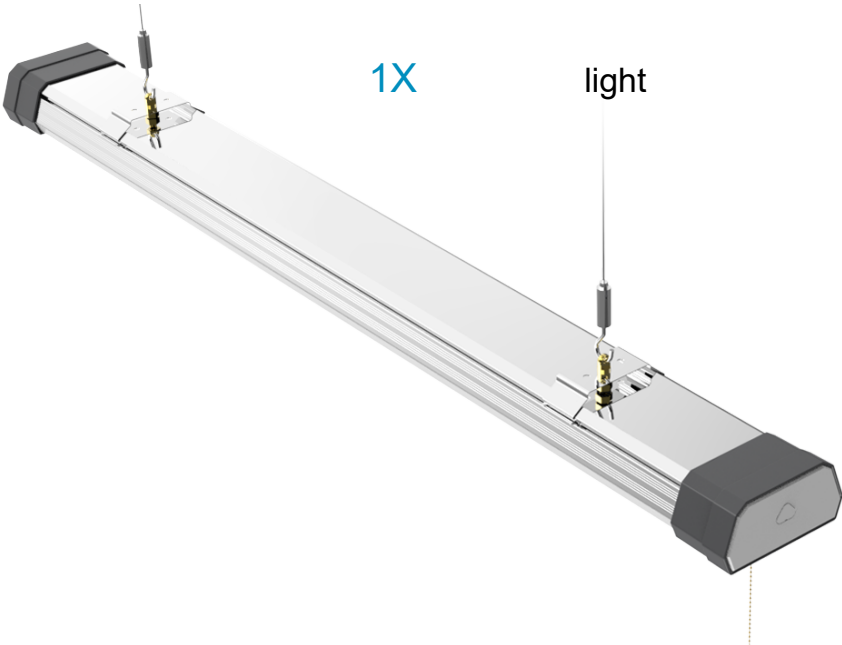
1X Mini Screwdriver



2X Mounting Clips



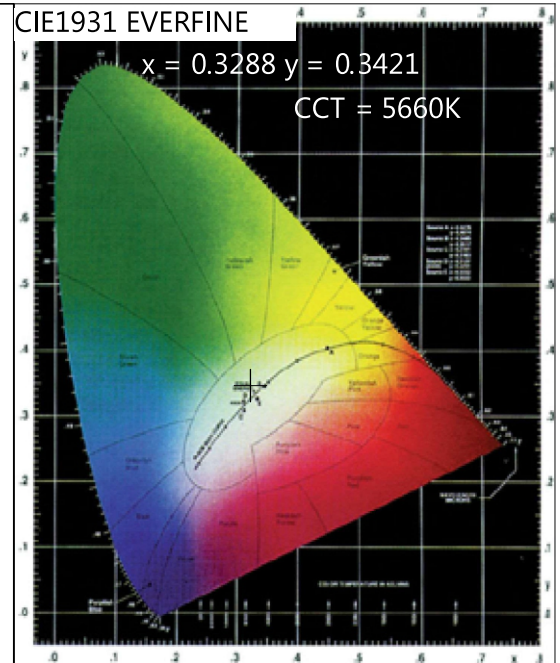
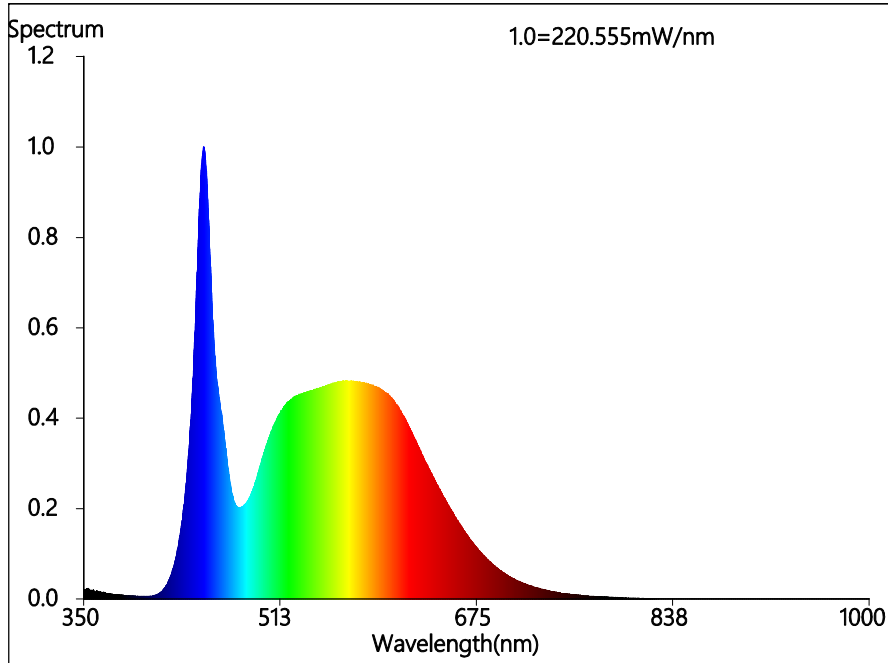
2X Suspended Chains(Length 1.2M)



1X

light

80W LED



Color Parameters :

Chromaticity Coordinate: $x=0.3288$ $y=0.3421$ / $u'=0.2040$ $v'=0.4775$

CCT=5660K(Duv=0.0021) Dominant WL:Ld =520.3nm WL:Lc = --nm Purity=1.7%

Ratio:R=14.7% G=80.4% B=4.9% Peak WL:Lp=449.4nm FWHM=19.2nm

Render Index:Ra=83.7 AvgR=77.0 TM30:Rf=84 Rg=96 Lav=546.2nm

Eff(PPF)=1.62201

R1 =83	R2 =87	R3 =90	R4 =85	R5 =84	R6 =83	R7 =88	
R8 =71	R9 =12	R10=70	R11=85	R12=62	R13=84	R14=95	R15=78

Photo Parameters :

Flux =10605.2 lm Eff. :131.22lm/W Fe = 22.25 W

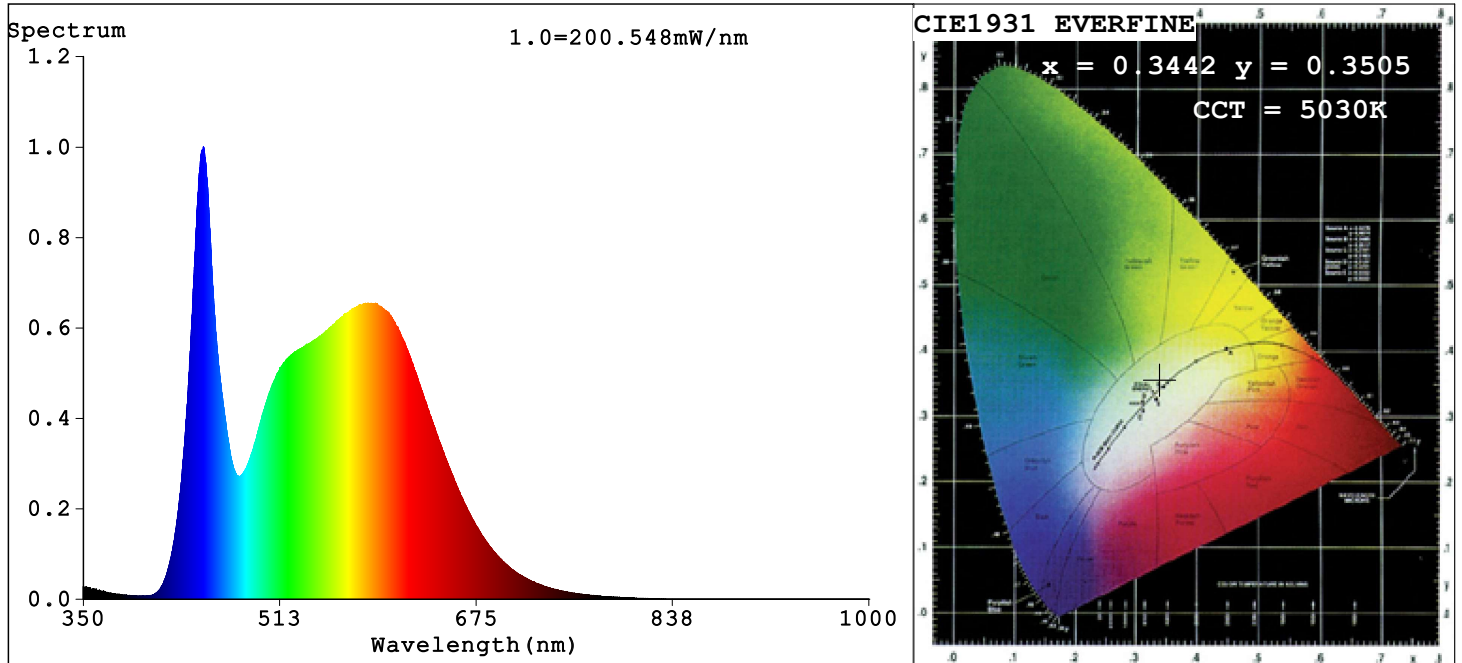
Photosynthetic:PPF:98.657umol/s PAR WATT:21765mW(400-700nm)

Electrical parameters :

V =119.80 V I =0.6746 A P = 80.82 W PF = 0.6817

LEVEL:OUT WHITE:ANSI_5700K

100W LED



Color Parameters:

Chromaticity Coordinate: $x=0.3442$ $y=0.3505$ / $u'=0.2113$ $v'=0.4840$
 CCT=5030K (Duv=-0.0002) Dominant WL:Ld =572.6nm WL:Lc = --nm Purity=8.4%
 Ratio:R=16.0% G=79.3% B=4.6% Peak WL:Lp=449.4nm FWHM=25.2nm
 Render Index:Ra=84.7 AvgR=78.7

R1 =84	R2 =89	R3 =93	R4 =86	R5 =85	R6 =85	R7 =87	
R8 =69	R9 =14	R10=74	R11=86	R12=70	R13=85	R14=96	R15=78

Photo Parameters:

Flux = 12052.6 lm Eff. : 130.2 lm/W Fe = 26.28 W

Electrical parameters:

V = 120.07 V I = 1.006 A P = 92.57 W PF = 0.7663
 LEVEL:OUT WHITE:ANSI_5000K