LED SHOP LIGHT

Introduction

LED Shop light 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 Shop light is ETL safety certification approved, 5 years worry free maintenance.

Features

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

Built-in AC Linear Scheme Drive Power Supply

Applications

LED SHOP LIGHT series can be widely 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
NG-SL12-80W	10400 Lm	1100	120 degree	Input Voltage 120VAC±10% 50~60Hz Power Factor(%) >90	SMD2835 chips	WW3000 K NW 4000 K DW 5000 K CW 5700 K	70 70 CRI 80 80 CRI 90 80 CRI
NG-SL12-100W	13000 Lm	1100					
NG-SL12-120W	15600 Lm	1100					

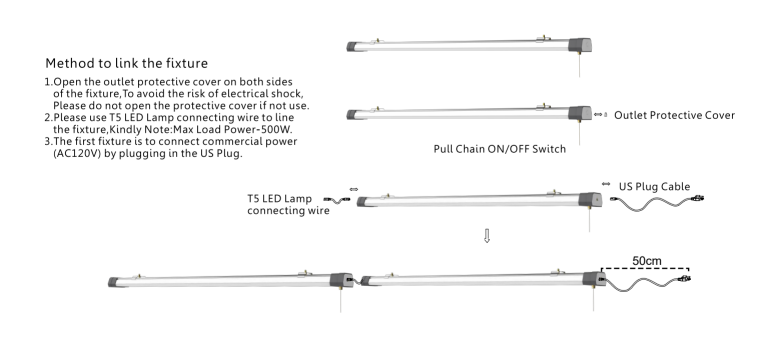
Size Optional Specification: 0.6m/ 0.9m/1.5m

LED SHOP LIGHT

DIMENSIONS

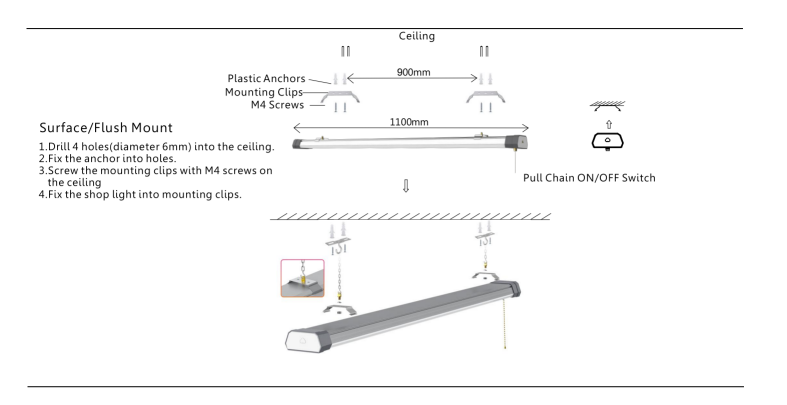


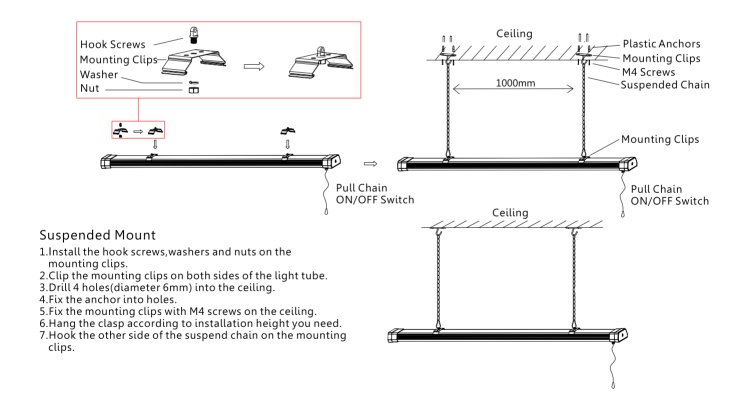
INSTALLATION INSTRUCTIONS



LED SHOP LIGHT

INSTALLATION INSTRUCTIONS





LED SHOP LIGHT

ACCESSORIES









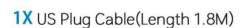
2X Buckles

2X Hook Screw Sets

4X M4 Screws

4X Plastic Anchors







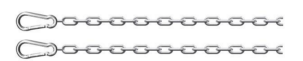
1X Connector
1X T5 Linking Cord(Length 50cm)



1X Mini Screwdriver



2X Mounting Clips

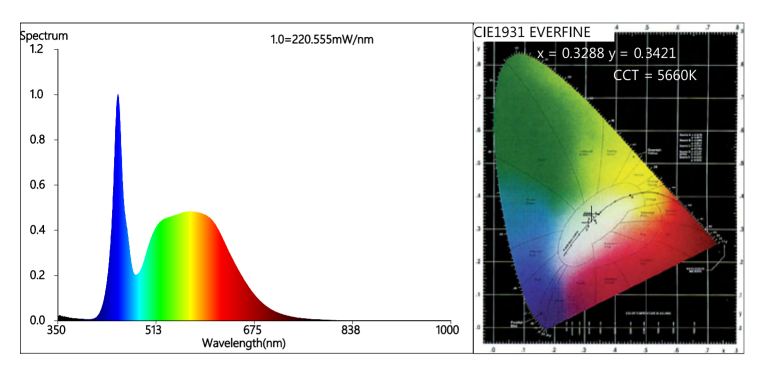


2X Suspended Chains(Length 1.2M)



TEST REPORT

80W LED SHOP LIGHT



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

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)

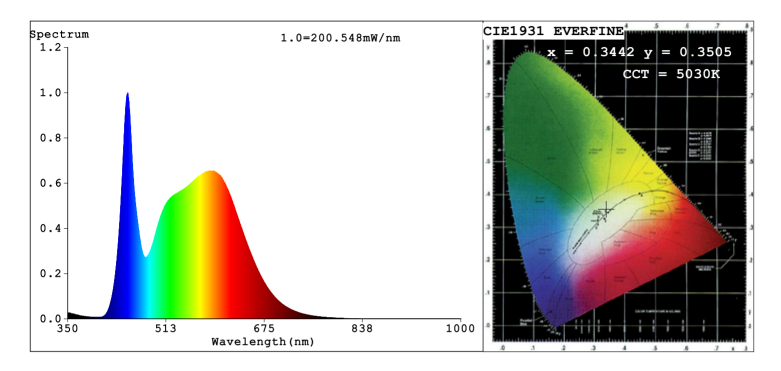
Electrical parameters:

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

LEVEL:OUT WHITE:ANSI_5700K

TEST REPORT

100W LED SHOP LIGHT



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:

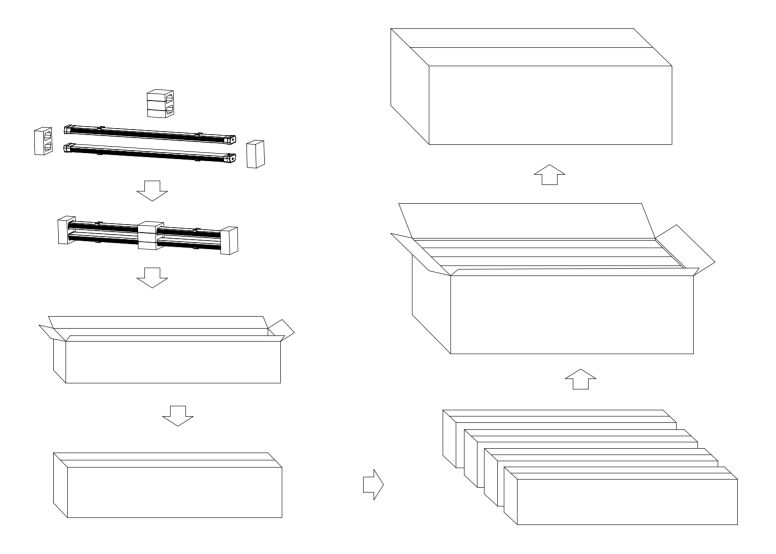
Flux = 12052.6 lm Eff.: 130.2 lm/W Fe = 26.28 W

Electrical parameters:

V = 120.07 V I = 1.006 A P = 92.57 W PF = 0.7663

LEVEL:OUT WHITE:ANSI 5000K

PACKAGE



Power	Unit	Size	Grass weight	Volume	
80W-120W	2PCS	1240X140X180mm	4.6 K g	0.023 m³	
0000-12000	8PCS	1260X310X390mm	19.5 K g	0.153 m³	

LED SHOP LIGHT