

IP65 LED High bay linear Lamps D Specification



0.6m/0.9m/1.2m/1.5m For You Choose

AC LIGHTING TECHNOLOGY LIMITED

0086-755-28319552 www.ac-ledlight.com www.ac-ledlighting.com sales01@ac-ledlight.com ADD:4F, Bldg C, Nanbugangtai xinglong Industrial park, Xixiang Town, Bao'an District, Shenzhen, Guangdong Province, China





IP65 LED High bay linear Lamps D **Specification**

Products advantages:

- Philips SMD3030, high brightness, lower light decay, safety working current to ensure long life span of LED. LM-80certified.
 Meanwell Power supply driver .AC / DC power supply, high power factor, suitabl e for global AC voltage.Products with overload protection, output short circuit protection, output overvoltage protection.Products with elegant appearance, smart and small size, high efficiency and low noise Primary and the statement of the statement o secondary driver are isolated, high isolation voltage to ensure safety use.
- 3. 6063 aerospace aluminum, thermal performance, small, wear-resisting property, more energy efficient.
- 4. IP65 Waterproof, Explosion-proof, Dust-proof.

5. Replace High bay light.

AC-LL60-80W-D-IP65

Description:

Model No.	AC-LL60-80W-D-IP65
Actual Size	600x150x67mm
LED Source	114pcs Philips SMD3030
Power	80W
IP rate	IP65
Color Temp	Warm White: 2800-3500K Neutral White: 4000-4500K Daylight White: 5000-5500K Pure White: 6000-6500K Cool White: 6500-7000K
Luminous (Im)	9600±10%LM
Lighting effect	>120LM/W
CRI	>80Ra
P.F	>0.95
Input Voltage	AC100-277V 50/60Hz
Output Voltage	DC30-40V
Work Temp	-20~80℃
Main Material	Aluminum housing , PC cover
Frame color	White, sliver
Lifespan	More than 35000H
Warranty	5Year
Certification	TUV、ROHS、CE、CB、FCC



Description:

1	
Model No.	AC-LL90-120W-D-IP65
Actual Size	900x150x67mm
LED Source	180pcs Philips SMD3030
Power	120W
IP rate	IP65
Color Temp	Warm White: 2800-3500K Neutral White: 4000-4500K Daylight White: 5000-5500K Pure White: 6000-6500K Cool White: 6500-7000K
Luminous (Im)	15000±10%LM
Lighting effect	>100LM/W
CRI	>80Ra
P.F	>0.95
Input Voltage	AC85-265V 50/60Hz
Output Voltage	DC30-40V
Work Temp	-20~80°C
Main Material	Aluminum housing , PC cover
Frame color	White, sliver
Lifespan	More than 35000H
Warranty	5Year
Certification	TUV、ROHS、CE、CB、FCC





No. of the second se



IP65 LED High bay linear Lamps D Specification

AC-LL120-150W-D-IP65

Description:

Model No.	AC-LL120-150W-D-IP65
Actual Size	1200x150x67mm
LED Source	246pcs Philips SMD3030
Power	150W
IP rate	IP65
Color Temp	Warm White: 2800-3500K Neutral White: 4000-4500K Daylight White: 5000-5500K Pure White: 6000-6500K Cool White: 6500-7000K
Luminous (Im)	18000±10%LM
Lighting effect	>120LM/W
CRI	>80Ra
P.F	>0.95
Input Voltage	AC100-277V 50/60Hz
Output Voltage	DC30-40V
Work Temp	-20~80°C
Main Material	Aluminum housing , PC cover
Frame color	White, sliver
Lifespan	More than 35000H
Warranty	5Year
Certification	TUV、ROHS、CE、CB、FCC

AC-LL150-200W-D-IP65

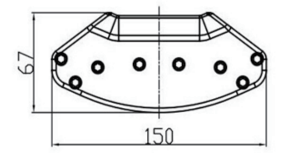
Description:

•	
Model No.	AC-LL150-200W-D-IP65
Actual Size	1500x150x67mm
LED Source	306pcs Philips SMD3030
Power	200W
IP rate	IP65
Color Temp	Warm White: 2800-3500K Neutral White: 4000-4500K Daylight White: 5000-5500K Pure White: 6000-6500K Cool White: 6500-7000K
Luminous (Im)	24000±10%LM
Lighting effect	>120LM/W
CRI	>80Ra
P.F	>0.95
Input Voltage	AC100-277V 50/60Hz
Output Voltage	DC30-40V
Work Temp	-20~80°C
Main Material	Aluminum housing , PC cover
Frame color	White, sliver
Lifespan	More than 35000H
Warranty	5Year
Certification	TUV、ROHS、CE、CB、FCC

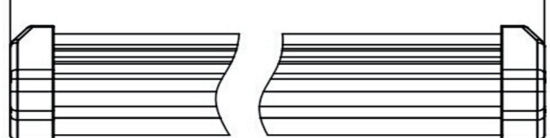


IP65 LED High bay linear Lamps D Specification

Size:

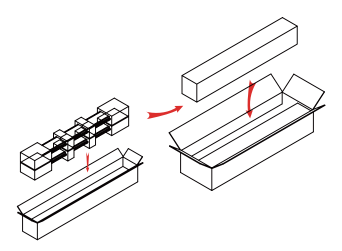


L=600,900,1200,1500MM





Package:



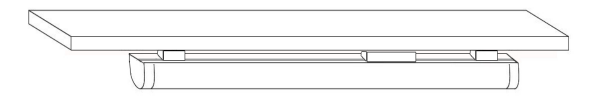


Installation Instructions

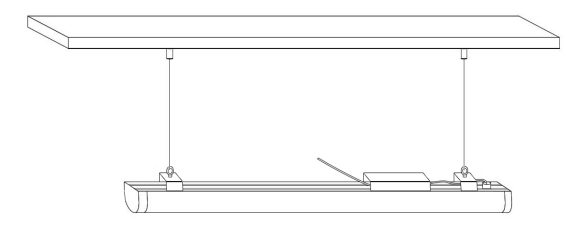
Install The Matters Needing Attention

- 1.Only professional electrician can install the lamp.
- 2. Check the lamp very carefully before installation.
- 3.Install the lamp follow up the installation procedure, make sure all parts safe.
- 4.Please request after service if trouble or doubt.

Ceiling style



Pendant style





IP65 LED High bay linear Lamps D Specification

Application Scenarios

- 1. Conference/Meeting rooms, Classrooms
- 2. Offices, Hospitals, Factories
- 3. Hotels, Offices or other Commercial Complexes
- 4. Residential/Institution Buildings
- 5. Places where energy saving and high color rendering index are needed

