

# **LED Linear High Bay**















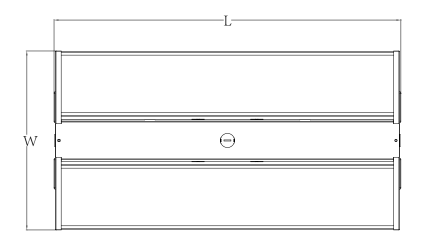
American Lighting Industry Corp



## Product Features

- 1. ETL & FCC listed; With LM79 & LM80;
- 2. 225W-300W available;
- 3. High luminous efficacy 135lm/w;
- 4. High quality non-isolated driver; 1-10V dimming; Flicker free;
- 5. PF>0.90, driver efficiency>90%; THD<20%;
- 6. Installation: chain mounting; & Pedant Mounting
- 7. Suitable for dry/damp location;
- 8. Designed for warehouses, gymnasiums, and industrial spaces;
- 9. Five years warranty.

## Product Dimension





Model	L×W×H
ALI-LHB5-2FT220W	626*323*51mm/24.65*12.8*2"
ALI-LHB5-4FT300W	1166*323*51mm/45.9*12.8*2"

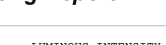


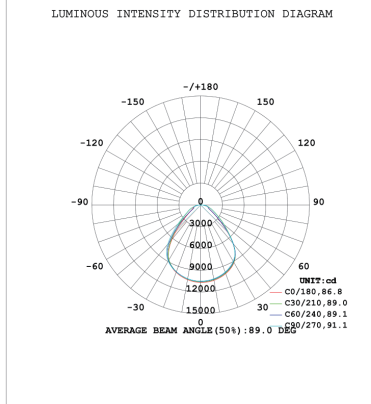
# Specification \_\_\_\_

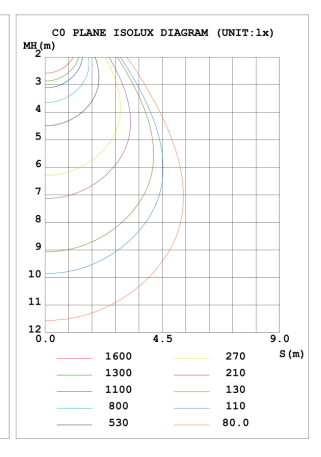
Part No.	Power	Input Voltage	Luminous	Luminous Efficacy	сст	Viewing Angle	Ra	PF	Warranty
ALI-LHB5-2FT220W-H-XXK - TP(XX)	220/165/120W	- AC120-277V	29700lm	_ 135lm/W	4000K 5000K	90°	>80	>0.9	5 Years
ALI-LHB5-4FT300W-H-XXK - TP(XX)	300/225/165W		40500lm						

XX means CCT, can be any two digits, (XX) can be MS or blank, MS=motion sensor, blank=no motion sensor,

# Testing Report |



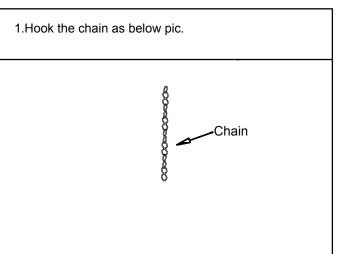


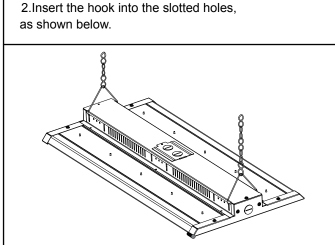




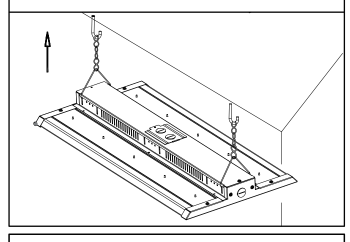
#### **Chain Installation**

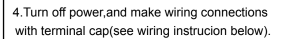


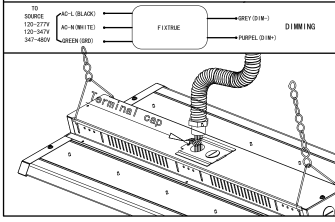




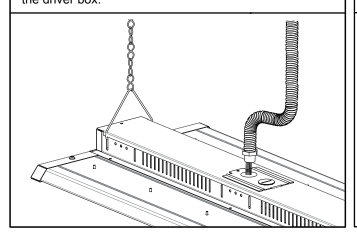
3. Hook up the chain on the ceiling anchor.



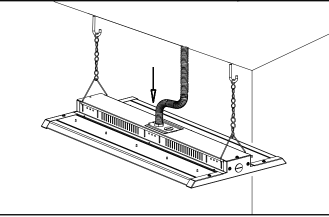




5.Insert the terminal cap and wires into the driver box.

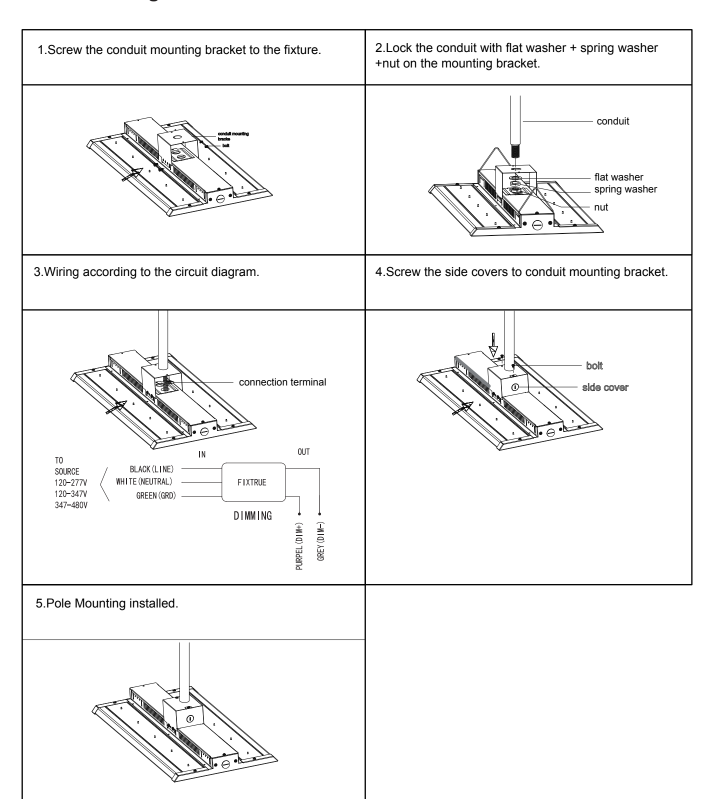


6.Insert the wire terminal joint to the wire entry. Installation completed.





# **Pole Mounting Installation Instruction**



American Lighting Industry Corp



## **Applications**







# Packing /weight



Part No.	Outer box (L*W*H)	Qty/Ctn (pcs)	N.W/pcs (lbs/Kg)	G.W/Ctn (lbs/Kg)
ALI-TS-LHB5-220W	(26.0"*14.2"*12.6") (660*360*320mm)	4	7.1/3.2	32.6/14.8
ALI-TS-LHB5-300W	(49.6"*14.2"*7.35") (1260*360*190mm)	2	13.6/6.2	31.7/14.5

## Note



- 1. The installation and maintenance must be completed by electricians or professionals.
- 2.Please cut off the power before installation and maintenance.
- 3. The thermally insulating material is not allowed to cover the fixture.
- 4. Please keep away from the corrosive substance, and keep the fixture dry and clean.
- 5. Working temperature: -40°F~113°F(-40°C~45°C), storage temperature: -40°F~158°F(-40°C~70°C).