

LED Linear High Bay

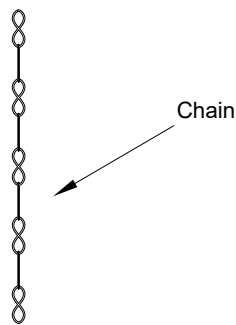
INSTRUCTION MANUAL

Please read instruction before commencing installation and retain for future references. Electrical products can cause death or injury, or damage to property. If in any doubt about the installation or use of this product, consult a competent electrician.

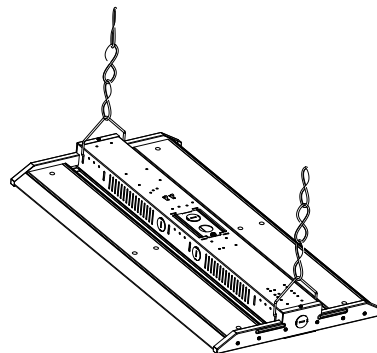
Part No.	Power	Input Voltage	Luminous Flux	Luminous Efficacy	CCT	Viewing Angle	Ra	PF	Warranty
1	110/95/80W	AC120-277V	14850lm/12825lm/10800lm	135lm/W	3500K/4000K/5000K	90°	>80	>0.9	5 Years
2	110/95/80W		14850lm/12825lm/10800lm						
3	165/120/90W		22275lm/16200lm/12150lm						
4	225/165/120W		30375lm/22275lm/13200lm						
5	225/165/120W		30375lm/22275lm/13200lm						
6	250/225/200W		33750lm/30375lm/27000lm						
7	250/225/200W		33750lm/30375lm/27000lm						
8	110/95/80W	AC120-347V	14850lm/12825lm/10800lm						
9	110/95/80W		14850lm/12825lm/10800lm						
10	165/120/90W		22275lm/16200lm/12150lm						
11	225/165/120W		30375lm/22275lm/13200lm						
12	225/165/120W		30375lm/22275lm/13200lm						
13	250/225/200W		33750lm/30375lm/27000lm						
14	250/225/200W		33750lm/30375lm/27000lm						

Chain Installation

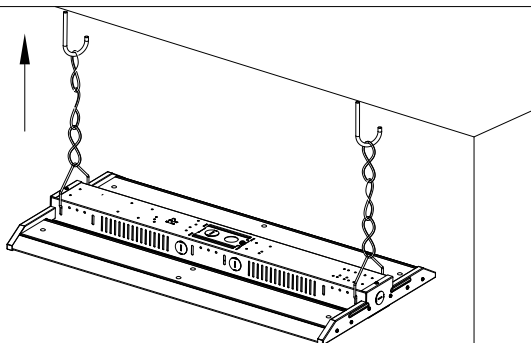
1. Hook the chain as below pic.



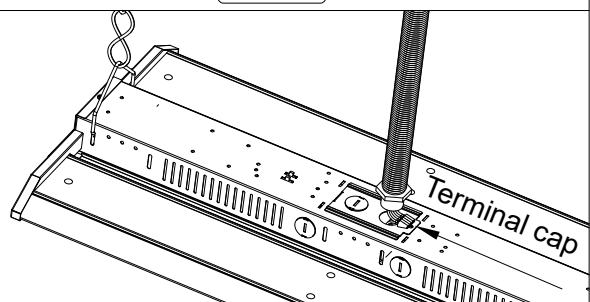
2. Insert the hook into the slotted holes, as shown below.



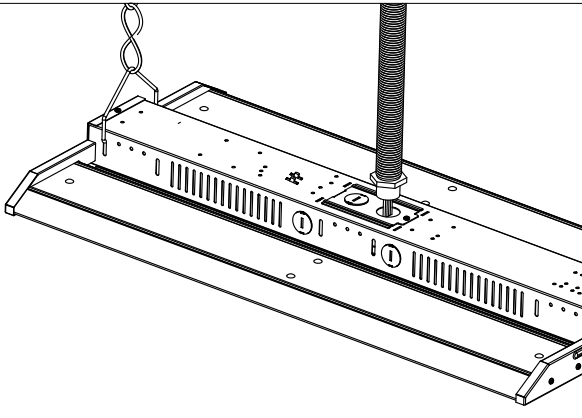
3. Hook up the chain on the ceiling anchor.



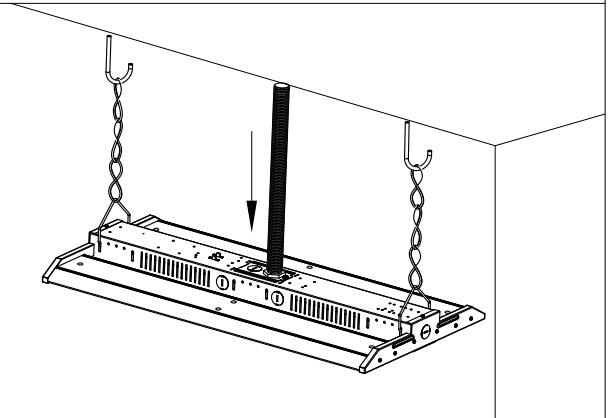
4. Turn off power, and make wiring connections with terminal cap (see wiring instruction below).



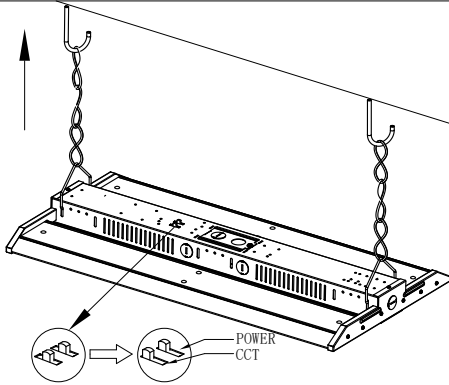
5. Insert the terminal cap and wires into the driver box.



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

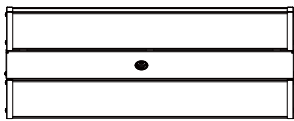


7. CCT/Power Changing.



Twist in Sensor Installation Manual

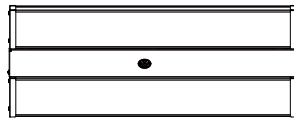
1. Take out cover cap.



⊗ — Cover cap



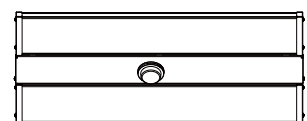
2. Twist in Sensor and tighten up.



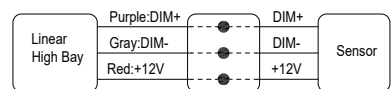
⊙ — Sensor



3. Finished Installation.



Wiring diagram:



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).

◆ ————— ◆
The Installation must be carried out by a qualified electrician.
 ◆ ————— ◆