LED Linear High Bay

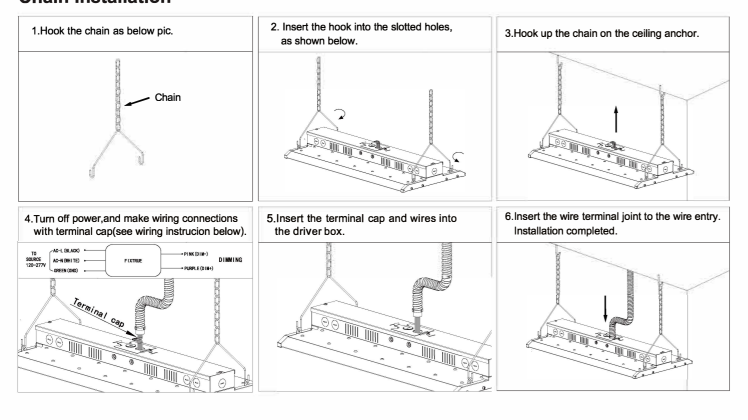
INSTRUCTION MANUAL

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 Current	Input Voltage	Frequecy	PF	THD	Luminous Flux	ССТ	Ra	Life Span	Warranty
ETH-TLHB-2-80W-3CCT	80W	0.733A	- AC120-277V	50/60Hz	>0.9		11200lm	3500K 4000K 5000K	80	50,000h	5 years
ETH-TLHB-2-110W-3CCT	110W	1.008A					15400lm				
ETH-TLHB-2-165W-3CCT	165W	1.51A				<20%	23100lm				
ETH-TLHB-4-165W-3CCT	165W	1.51A					23100lm				
ETH-TLHB-4-225W-3CCT	225W	2.06A					31500lm				
ETH-TLHB-4-300W-3CCT	300W	2.75A					42000lm				

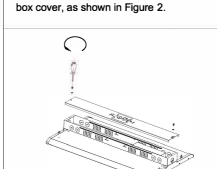
CCT:3500K/4000K/5000K.

Chain Installation



Sensor Base Installation

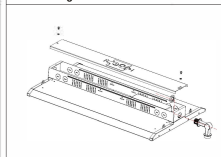
1.Use a screwdriver to tilt up and down to open the knockout hole, as shown in Figure 1.



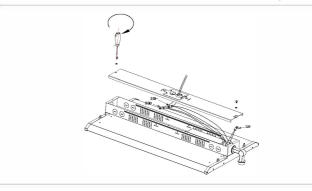
2.Use a screwdriver to unscrew the screws

of the driver box cover and remove the driver

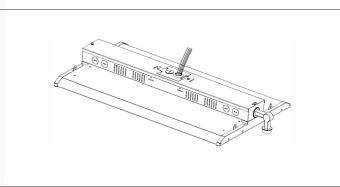
3.Put the sensor base through the lifting hole, adjust the direction of the base to keep the base vertically downward,then tighten the nut, as shown in Figure 3.



4.Using terminal to connect the purple wire of the sensor base DIM+, driver DIM+ and the lamp DIM+.Using terminal to connect pink wire of sensor base DIM-, driver DIM- and lamp DIM-.Using terminal to connect sensor 12V and power 12V lines, as shown in Figure 4.



5.Pass the wires through the driver cover first, install the driver box cover on the lamp and fix it with screws, as shown in Figure 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: -4°F~104°F, storage temperature: -22°F~140°F.

The Installation must be carried out by a qualified electrician.