

# INSTALLATION INSTRUCTIONS

## LED Linear High Bay

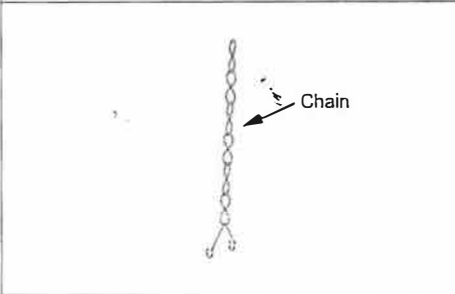
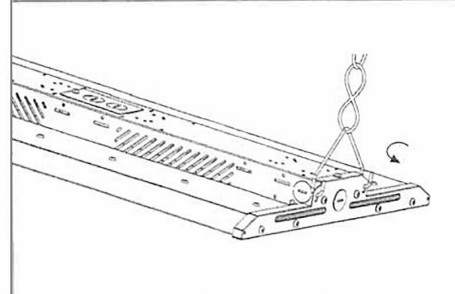
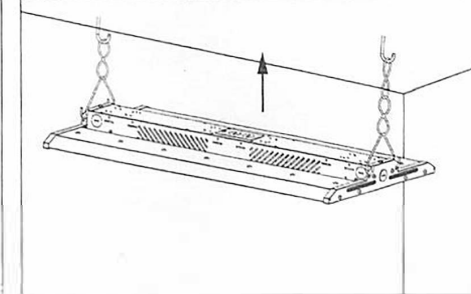
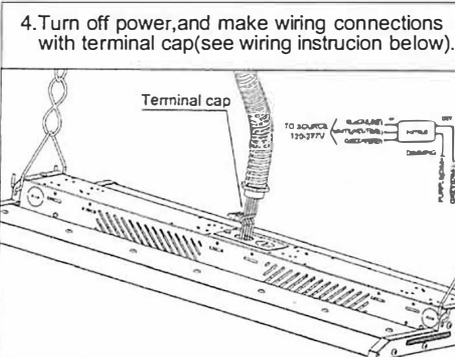
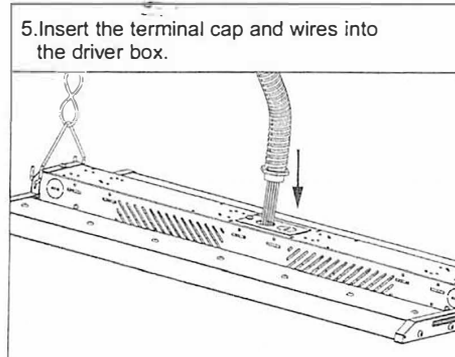
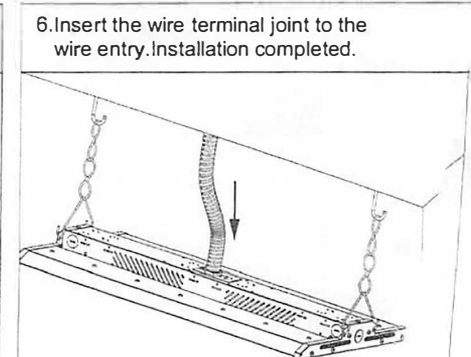
Please read instruction before commencing installation and retain for future references. Electrical products can cause death or injury, or damage to property. If in any doubt about the installation or use of this product, consult a competent electrician.

- 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.

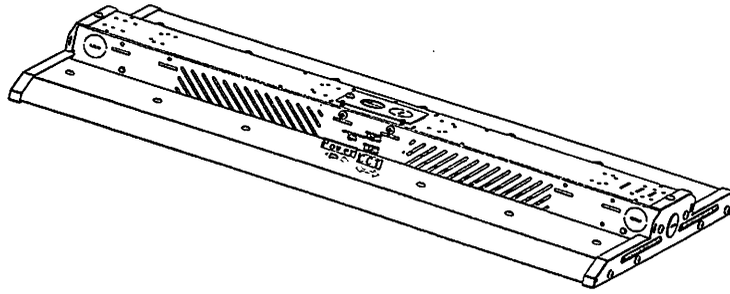
Part No.	Power	Input Current	Input Voltage	Frequency	PF	THD	Luminous Flux	CCT	Ra	Life Span	Warranty
HBLED44-S-2X80L	80W	0.733A	AC120-277V	50/60Hz	>0.9	<20%	11200lm	4000K 5000K 5700K 6500K	80	50,000h	5 years
FI-HB-2FT-110W-G4-XXK	110W	1.009A					15400lm				
HBLED44-S-2X165L	165W	1.51A					23100lm				
HBLED44-S-2X220L	220W	2.017A					30800lm				
HBLED44-S-3X225L	225W	2.06A					31500lm				
FI-HB-3FT-300W-G4-XXK	300W	2.75A					42000lm				

◆ XXK represents the CCT:4000K, 5000K,5700K ,6500K.

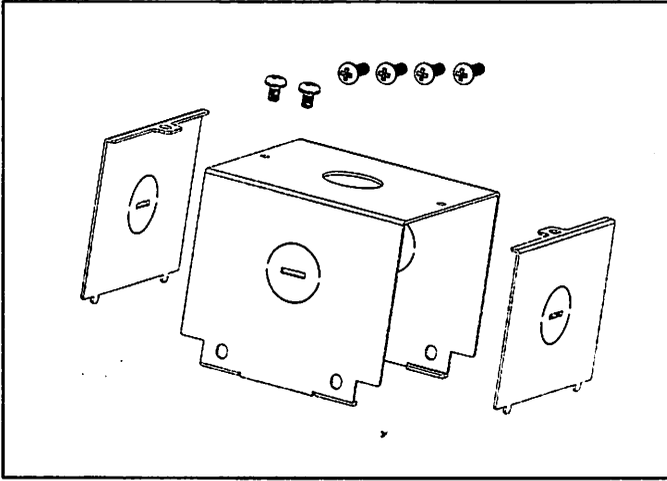
## CHAIN INSTALLATION:

- 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.
 

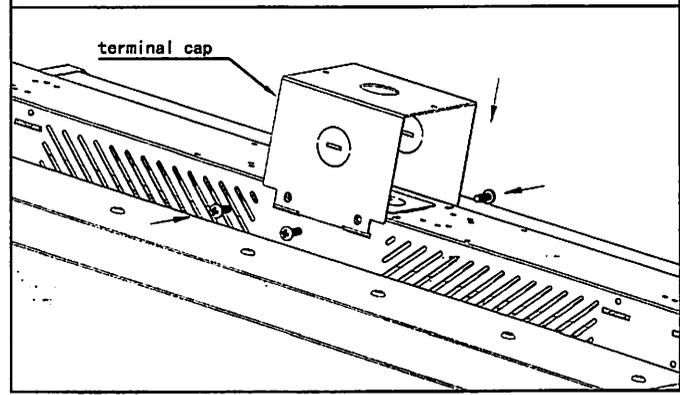
7. Flip the color temperature switch to the desired color temperature (note: if both toggle switches need to be dialed to the corresponding color temperature) : flip the power switch to the desired wattage, as shown in the figure.



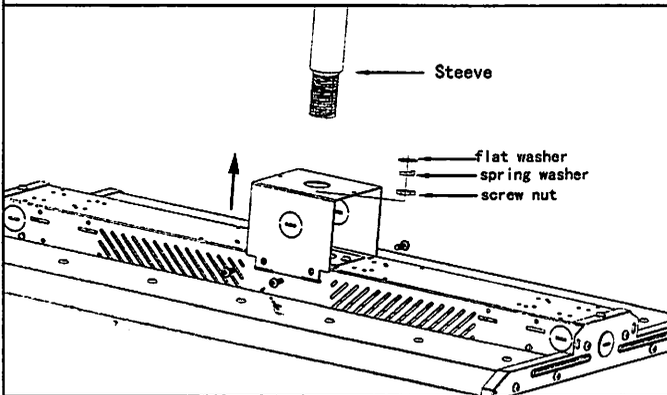
## Steeve Installation:



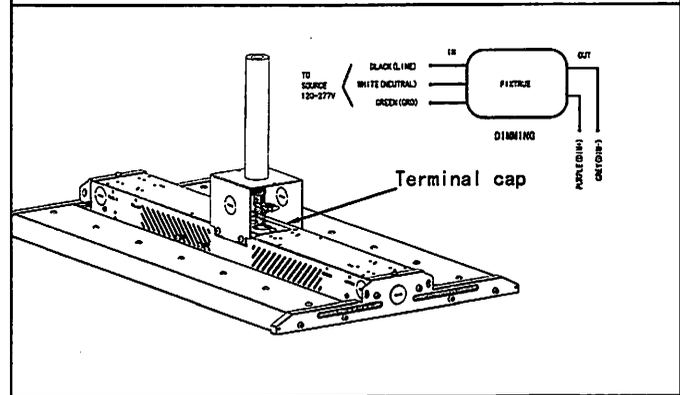
1. Fixed the junction box on the fixture with the provided hardware.



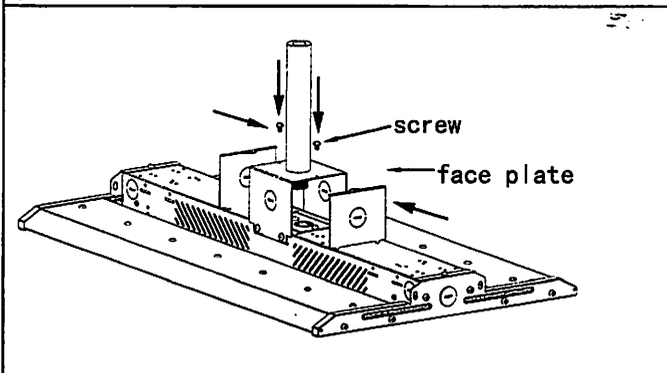
2. Fixed the high bay on the steeve with provided hardware.



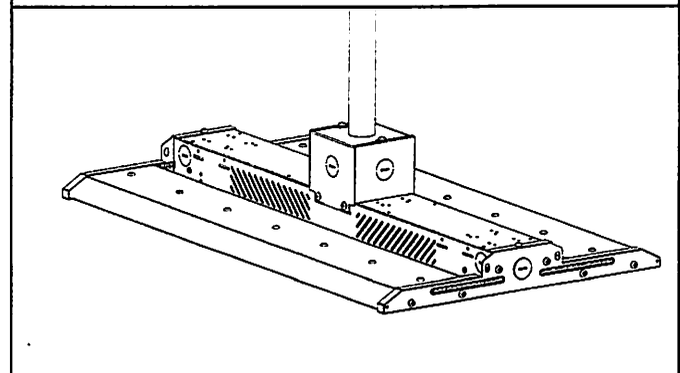
3. Turn off power, and make wiring connections with terminal cap.(see wiring instruction below)



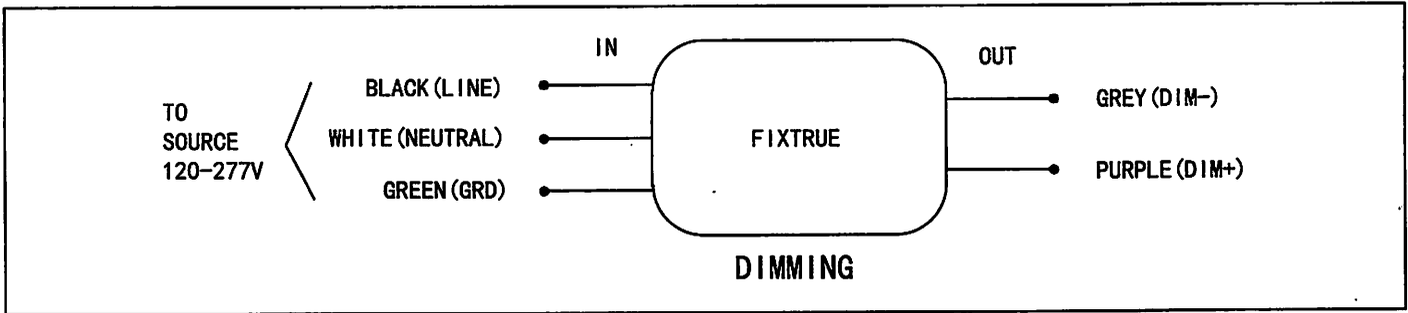
4. Attach both face plates to the Junction box with the provided hardware



5. Installation completed.

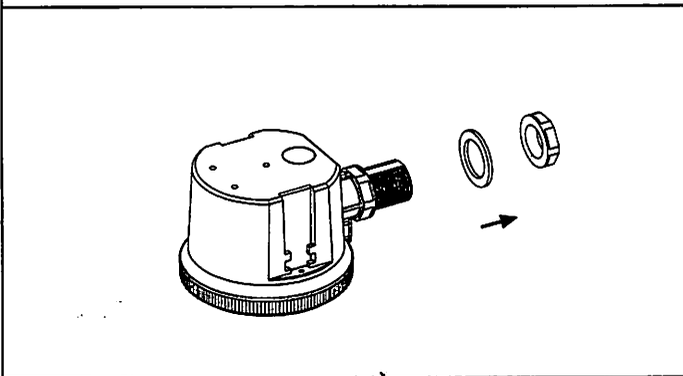


# WIRING DIAGRAM:

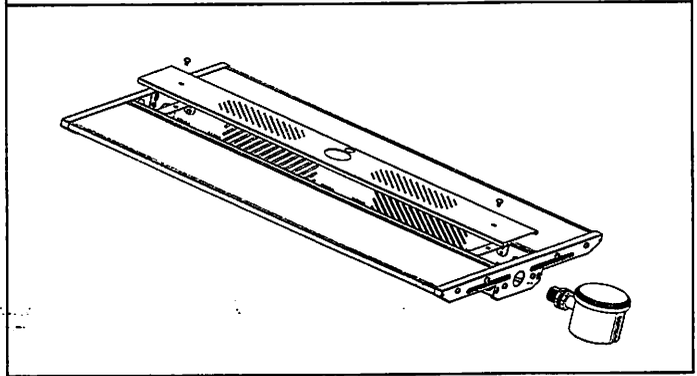


## External AC sensor is available. Installation instruction as below:

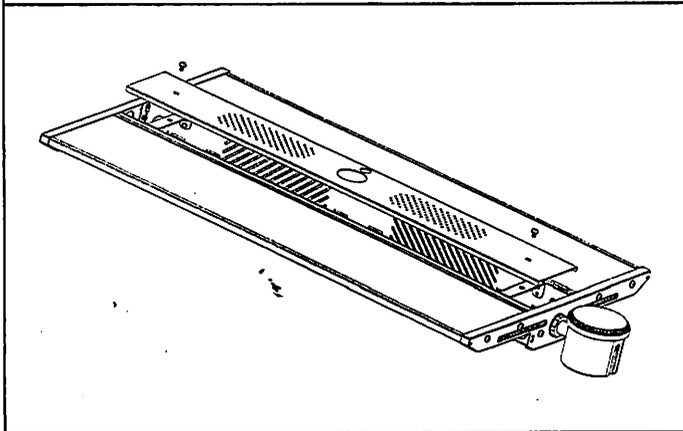
1. Screw out the nut and take out the gasket.



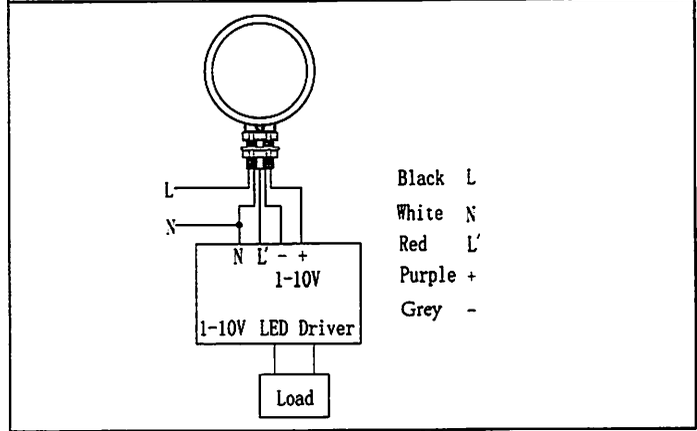
2. Screw out the nut in the junction box cover.



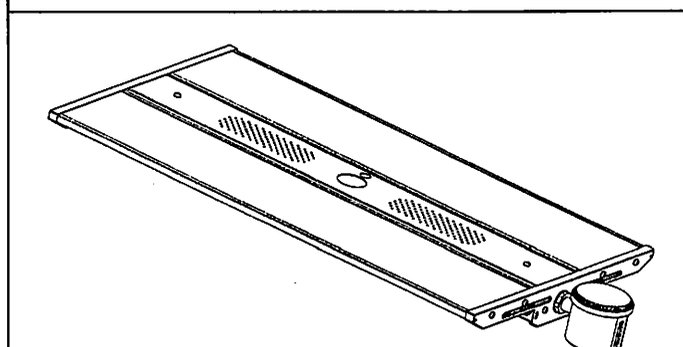
3. Open the junction box cover to the position shown in the figure (half open state), move away the knock-out, the microwave sensor go through the knock-out, fix the gasket, screw and tighten it.



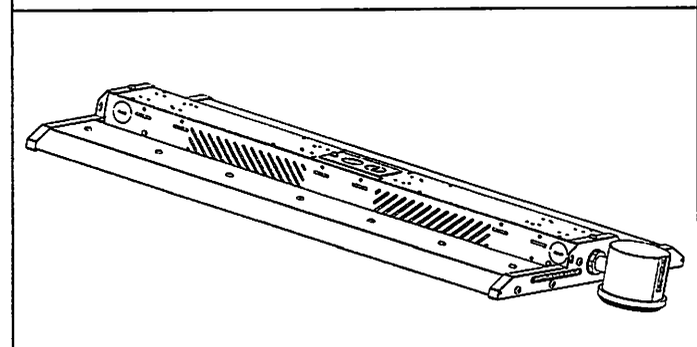
4. Wiring according to wiring diagram.



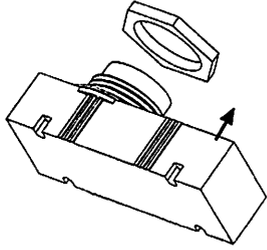
5. Close the junction box cover and lock it with screws.



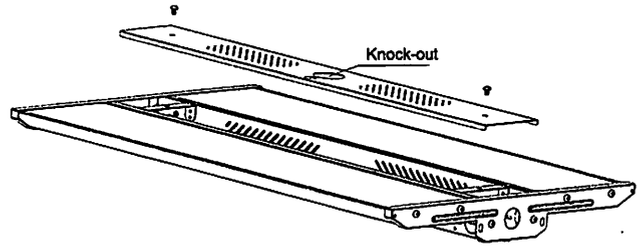
6. Microwave sensor installation completed.



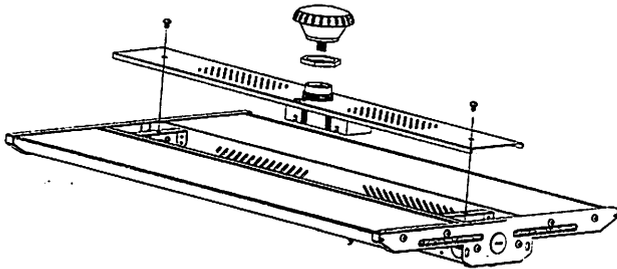
1. Screw out the nut and take out the gasket.



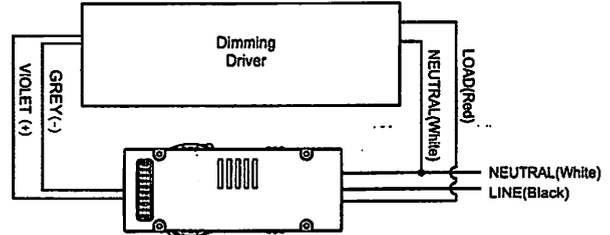
2. Screw out the nut in the junction box cover.



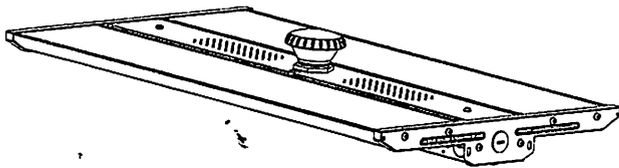
3. Open the junction box cover to the position shown in the figure (half open state), move away the knock-out, the microwave sensor go through the knock-out, fix the gasket, screw and tighten it.



4. Wiring according to wiring diagram.



5. Close the junction box cover and lock it with screws.



6. Microwave sensor installation completed.

