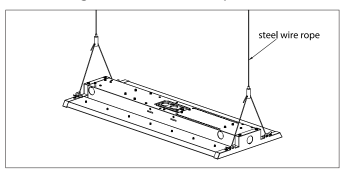
## **LINEAR HIGH BAY**

## **!** WARNING

- 1. Turn power off before inspection, installation or removal.
- 2. The installation should be performed by qualified electricians or lighting technicians.
- 3. Before conducting any installation, maintenance, or removal, disable all power to the luminaries and wait until the fixture cool down.
- 4. Do not touch the fixture while it is in service.
- 5. If there is any problem with the fixture, DO turn off power and DO NOT attempt repair unless you are a qualified technician or the customer service member.
- 6. This product is not available for several special environments, such as places with corrosive gas liquids or high pressure water vapor.

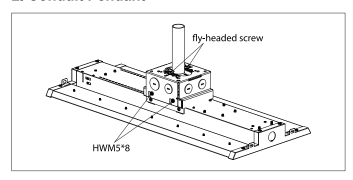
#### 1. Mounting With Steel Wire Rope



#### Inspect the fixture condition and accessories before installation.

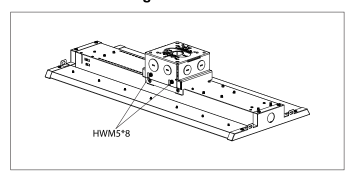
- 1. Each of the two stell wire rope hooks on both ends of the mounting holes on fixture.
- 2. Remove the access plate, take the wires out of the power driver .
- 3. compartment and through the hole of access plate, make wiring and re-install the access plate, then plug the flexible conduit into the hole of the access plate.

#### 2. Conduit Pendant



- 1. Installing the adjustable board in square J-BOX with M4\*8 fly-headed flat bottom screw, and pass the 3/4" conduit through adjustable board, then fix it with J-BOX. (nut is provided by others)
- 2. Attach fixture to the hanger of square J-BOX, and connecting wires
- 3. Placing fixture horizontally, and fix it with J-BOX by using M5\*8 screws

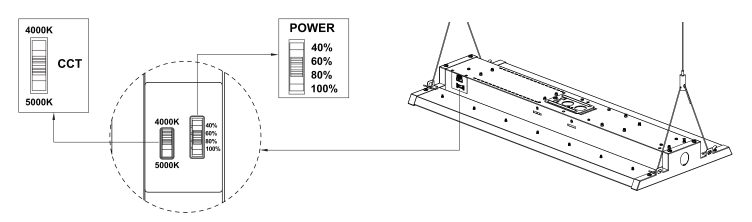
#### 3. Surface Mounting



- Fix the square J-BOX hanger to the ceiling junction box with screws (the screws are matched with the junction box).
- 2. Hook the fixture of the J-BOX base to the fixed hanger, pull out the wire and complete the wiring.
- 3. Place the fixture horizontally and secure it with M5 \* 8 screws.

#### 4. Power and CCT selectable version (Optional)

Select the appropriate power and color temperature in the actual application of the sliding dip switch, as shown in the following figure:



#### **WIRING**

Universal voltage driver permits operation at 120V thru 277V or 347V/480V, 60 Hz. For 0-10V Dimming, follow the wiring directions as in fig 1.

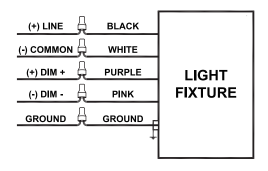
- 1. Connect the black fixture lead to the (+) LINE supply lead.
- 2. Connect the white fixture lead to the (-) COMMON supplylead.
- 3. Connect the GROUND wire from fixture to supply ground. Do NOT connect the GROUND of the dimming fixture to the output.
- 4. Connect the purple fixture lead to the (V+) DIM lead.
- 5. Connect the pink fixture lead to the (V-) DIM lead.

#### **TROUBLESHOOTING**

- 1. Check that the line voltage at the fixture is correct. Refer to wiring directions.
- 2. Make sure the fixture grounded properly.
- 3. Be sure the motion sensor, if used, is functioning properly.
- 4. The 130W and 210W with external emergency batteries installed are only suitable for steel wire rope mounting.

#### **CLEANING & MAINTENANCE**

CAUTION: Be sure fixture temperature is cool enough to touch. Do not clean or maintain while fixture is energized.



#### **ACCESSORY LIST**

Туре	Accessory Name	Accessory Model	Quantity
Chain and bracket kit	Aircraft cable	1.5X1500mm, A set of aircraft cable(with each 150mm long)	2
Mounting box	Square junction box	MLH06-L125W101H37.5, Square junction box	1
	Adjustable board for J-BOX installation	MLH06-L107W106H59, adjustable board for J-BOX installation	1
	Screw	HWM5*8, thicker hexagon head cross screw	2
	Screw	M4*8, fly-headed flat bottom screw	4



# **BLUETOOTH NETWORKED CONTROLS**







Grouping



Scheduling



Dimming



Occupancy Sensor



Security Lighting

## Why are GKOLED® Bluetooth Controls right for your next project?

**INCREASE PROFIT MARGINS** with additional incentives for energy rebate programs.

RELIABLE CONTROLS WITH USER-FRIENDLY SOFTWARE that is thoroughly tested with our products.

**ONLY PAY FOR THE HARDWARE** with no additional costs or subscriptions beyond the initial price.

IN-HOUSE US-BASED CUSTOMER SERVICE offers thorough training on the product and will walk you through initial projects.

#### How Does It Work?

GKOLED® Bluetooth Controls allow the lighting professional to completely customize a lighting solution for each new project. Each fixture receives a Plug & Play Controller or a Plug & Play Sensor & Controller, enabling it to be connected to the Bluetooth Mesh Network in 2 simple stages.

- **Initial project setup** is available via a computer web browser or a mobile app, with advanced controls accessible from the web browser.
- Connecting the lights or "commissioning" is done on the mobile app, accessible from an iPhone or iPad while in proximity to the light.







#### Controller For Bluetooth connectivity, allowing the fixture to be controlled remotely.



Plug & Play Sensor & Controller



### Wall Switch

Optional switch offers occupancy sensor, manual on/off, and dimming.



## Frequently **Asked Questions**

#### **HOW MANY FIXTURES CAN BE LINKED TOGETHER?**

Up to 200 fixtures may be linked together in a single project area.

#### WHAT IS THE MAXIMUM DISTANCE BETWEEN FIXTURES BEING LINKED TOGETHER?

The Plug & Play Controller has a maximum operating distance of 131ft between each linked fixture, while the Plug & Play Sensor has a maximum operating distance of 200ft between each linked fixture.

#### WHAT ARE THE OPERATING PARAMETERS OF THE PLUG & PLAY SENSOR?

The maximum distance the Plug & Play Sensor can sense occupancy is 30ft at a maximum ceiling height of 40ft.