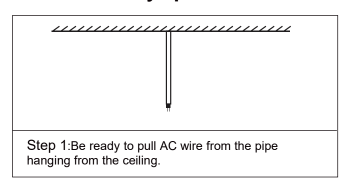
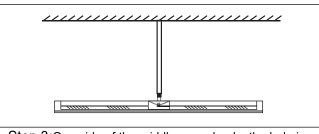
## **G3 Linear Highbays Installtion Instructions With EM Driver**

#### INSTALLING THE HIGH BAY LUMINAIRE

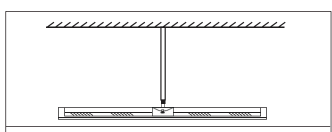
- 1. Disconnect all power sources from lighting fxture and ensure they are locked out during installation or maintenance, please refer to wiring diagram section of instructions.
- 2. The user can select the wattage required by the internal switch in according to the wattage preset. NOTE: The switch can only select 4PCS watts range.
- 3. The control signal connected to the internal switch belongs to SELV and is harmless to human body..
- 4. It is recommended that the cable connecting High Bay luminaire should not be less than 18 AWG

#### 1. Installation way option 1: Derrick Mount

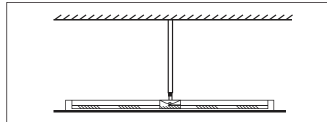




Step 3:One side of the middle cover hooks the hole in the middle of the lamp, and connect the AC wire of lamp and AC power wire by connector.

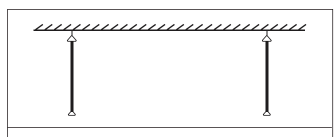


Step 2:Install the middle cover on the end of metal tube by nut of customer.

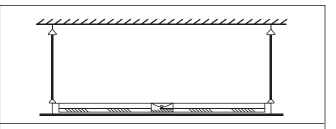


Step 4:Put the another side of the middle cover to hook the screw in the middle another side of the lamp, and tighten the screws with a screwdriver, and keep the lamp level.

### 2. Installation way option 2: Suspending Installation

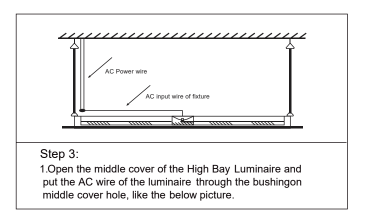


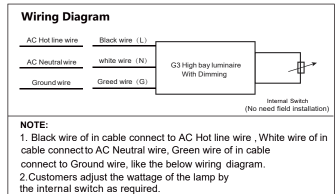
Step 1:Install the steel cable (or Hanger Chain) on the ceiling first,let the clips suspended in the air



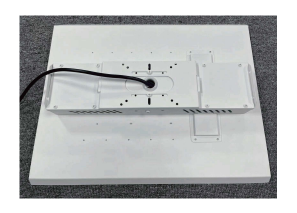
Step 2:Hang the fixture in the air by clip tight with two clips from the ceiling steel cable or Hanger Chain.

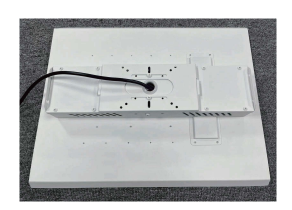
# JAYKAL G3 Linear Highbays Installtion Instructions With EM Driver

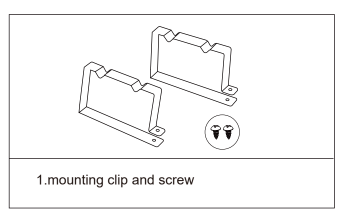


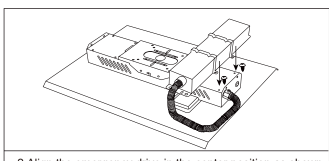


2. Then put the AC input wires of fixture connection the AC power wire by connector, plug the extra wire back into the middle junction box of the luminaire., and close the middle cover(like the below picture).









2. Align the emergency drive in the center position as shown. Use the mounting clips to align the screw holes in the cover then secure the emergency driver.

