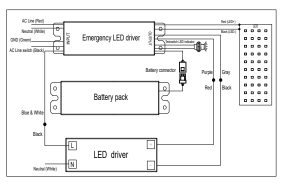
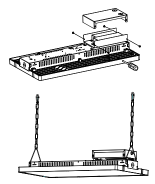
Wiring diagram (Maintained) Rev: A0 91673





# LED Linear High Bay Installation Instruction

#### Cautions:

- 1. Do not use any electric generator to test the LED light.
- 2. Please abide by related country, regional and local law and regulations when installing this fixture.
- 3. Please turn off the power before installation or maintenance.
- 4. Proper earth grounding is required to ensure safety.

### Notice:

- 1. To avoid possibility of electrical shock or fire, the installation personnel must have professional electric knowledge.
- 2. Please wear gloves to avoid injury before installation.
- 3. If any smoke or spark of the wire happened, please turn off the power immediately and notify relevant personnel.
- 4. Please use listed strain relief bushing when connecting the supply cord to the outlet box.

#### Attention:

- 1. Please check if there is any damage during shipping. If so, please contact manufacturer timely.
- 2. Please read the installation instruction carefully to check whether all the accessories are complete. After confirmation, install the fixture according to installation steps.

# Wiring Diagram & Instruction:

- 3 dimming functions are available in this high bay light:
- 1. Constant current can be achieved by 0/1-10VDC dimming;
- 2. PWM signal dimming;
- 3. Variation of resistance unit dimming.

Description: This product is 0/1-10V dimming,below dimmers are recommended:	
Brand	Model
LUTRON	NTSTV-DV
LEVITON	DS710 / IP710
LEGRAND	RH4FBL3PTC

# **Wiring Instruction**

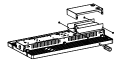
L:Black, N:White.

: Green/Yellow

DIM + DIM -







(As for the wire color of DIM+ and DIM-, pls check the light label.)

Please choose the appropriate dimming way according to your needs. You can also choose not to use this function.

\*The product can not be connected to a dimming device when it's equipped with Motion Sensor.

Three Installation: Chain/Cable linstallation, 3/4"NPT Installation, Surface Mounting (Please choose the most suitable installation method for the purchased product as per your needs)

## A.Hanging Installation: (Chain/Cable)

Step1. Hook up the chain; (Figure 1)

Step2.Connect the chain with fixture; (Figure 1)

Step3. Fix the chain on the rail, adjust the chain length as per need; (Figure 1)

Step4.After fixed , choose suitable wiring knock out, connect the wires according to local standard and code.

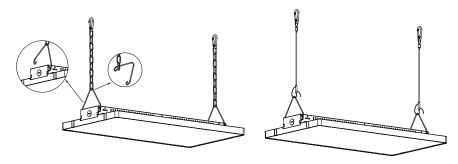


Figure 1

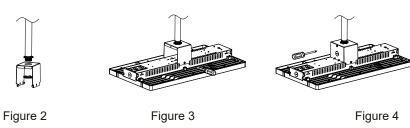
### **B.3/4"NPT Installation:**

Step1. Mount the bracket on 3/4"NPT; (Figure 2)

Step2. Lock fixture on the bracket; (Figure 3)

Step3. Connect the wires according to local standard and code.

Step4. Lock side brackets with screw driver. (Figure 4)



# C.Surface Mounting: (If this bracket is used for the fixture, backup driver solution cannot be chosen)

SStep1.Mount the bracket on the rail or ceiling; (Figure 5)

Step2. Assemble the lamp on the bracket and fix it with screws; (Figure 6)

Step3. After mounting, choose suitable wiring knock out and connect the wires according to local standard and code.

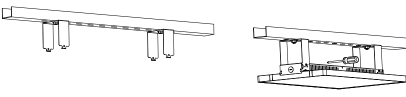
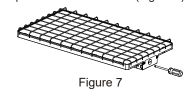


Figure 5 Figure 6

# Extra Accessory Option Installation: 1:Wire Guard, 2:Motion Sensor / PIR Sensor, 3: Backup driver.

**1.Wire Guard:** (Purchase the correct size wire guard from manufacturer) Place the wire guard on the lamp and fix it with screws. (Figure 7)



**2-1. Motion Sensor / PIR Sensor:** (Both sensor are with same installation) connect the wires according to the wiring diagram. (Figure 8)

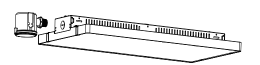
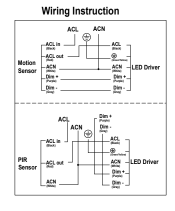


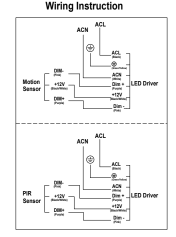
Figure 8



2-2. DC Motion Sensor / PIR Sensor (Both sensors are with the same installation) . (Figure 9)



Figure 9



#### 3: Backup driver

Step1. Open junction box with screw driver.

Step2. Connect the input wires on each backup driver and fixture driver via suitable knock out, then complete the junction.