Tighten bracket screws on both sides, luminaire installation angle will be fixed by the lock gear.

IMPORTANT SAFEGUARDS

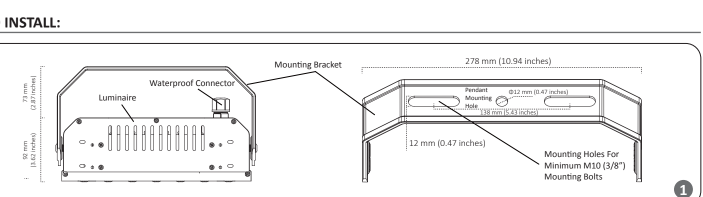
When using electrical equipment, basic safety precautions should always be followed including the following.

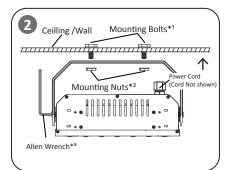
Number of Modules	Power(w)	Dimension(mm) [High Bay Light/ Flood Light/ Tunnel Light]	Weight(kg) [High Bay Light/ Flood Light/ Tunnel Light]
1	40/50/60	166*270*165/ 166*270*190/ 166*270*165	2.3/ 2.4/ 2.3
2	80/100/120	239*270*165/ 239*270*227/ 239*270*165	3.5/ 3.6/ 3.5
3	120/150/180	312*270*165/ 312*270*263/ 312*270*165	4.4/ 4.6/ 4.4
4	160/200/240	385*270*165/ 385*270*300/ 385*270*165	5.2/ 5.4/ 5.2
5	200/240	458*270*165/ 458*270*336/	6.1/ 6.3/
6	240	531*270*165/ 531*270* 373/	6.8/ 7.1/

100-240V/277V AC, 50/60Hz, Suitable for Wet Locations (IP66), Class I

*This product must be grounding

TO INSTALL:

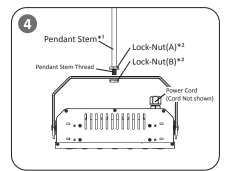




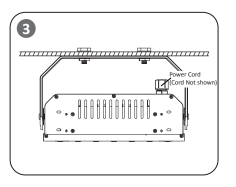
*1 Minimum M10 (3/8") Bolts (not-provided)

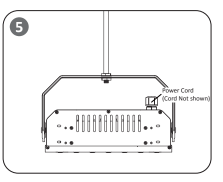
*2 Mounting Nuts are not provided

*3 Allen Wrench: 8mm (5/16")



*1 Pendant Stem can not be the soft material (not-provided) *2 Look Nuts are not provided





STANDARD MOUNTING (High Bay Lights)

STEP 1:

0

Assemble the mounting bracket to the fixture by provided M10 (3/8") round head screws.

STEP 2:

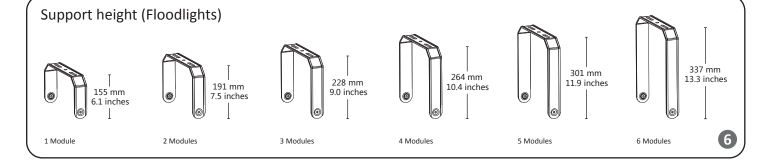
Attach Lock-Nut(A) to the bottom of the Pendant Stem. Attach Lock-Nut(B) by holding the interjacent Fixture Bracket and tightening Lock-Nut(B) until secure. See Figure 4.

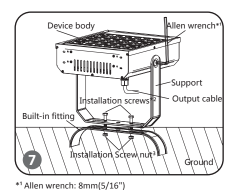
STEP 3:

Loosen the mounting bracket screws, adjust the fixture to desire position, re-secure the screws.

STEP 4:

Connect the **Power Cord** to the supply wiring per "Electrical Connections" section for completing electrical connections.

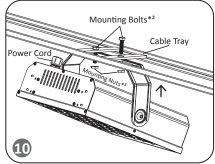


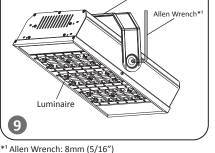


*2 Minimum M10(3/8") screws (Not provided)

*3 Screw nuts (Not provided)

Allen wrench * Device body utput cable • 11111111111 Built-in fitting





Mounting Bracket

*2 Minimum M10 (3/8") Bolts (not-provided) *3 Mounting Nuts are not provided

Lock-Nut(A)*1 Lock-Nut(B)*1 Cable Tray 11

*1 Lock Nuts are not provided

*² Customize the Mounting board according to actual requirements.

IMPORTANT

Check whether it concerns an AC(Alternating Current) based system - 100-240V/277V AC, 50/60Hz.

ELECTRICAL CONNECTIONS - 100-240V/277V AC, 50/60Hz PHASE TO NEUTRAL WIRING

STEP 1:

Make the following Electrical Connections:

- a. Connect INPUT GROUND conductor to GREEN WIRE position of the terminal block or GROUND conductor of LED driver.
- b. Connect INPUT VOLTAGE conductor to BROWN WIRE position of the terminal block or LIVE conductor of LED driver.
- c. Connect INPUT NEUTRAL conductor to BLUE WIRE position of the terminal block or NEUTRAL conductor of LED driver.

STEP 2:

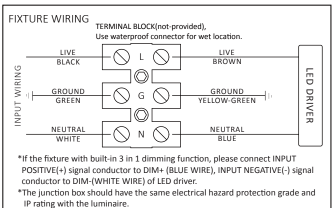
Make sure all the connection are correct.

STEP 3:

If the fixture without a terminal block, please insulate all electrical connections with wire nuts suitable for at least 90°C.

1.To avoid the possibility of electrical shock, turn off power supply before installation or servicing. Installation and servicing should be performed by qualified personn 2. Product must be installed in accordance with your local electrical code. If you are not familiar with these codes and requirements, consult a qualified electrician 3.Do not change the structure or any commponents of the fixture to ensure safety. 4.Lock the installation angle after luminaire installed. As following figur

Input cable should be at least H05RN-F 3x1.0mm²(SJTW 18AWG) or outdoor grade cable with rubber sheathed(not supplied). The cable must have a minimum cross sectional area of 1.0mm²(18AWG).



STANDARD MOUNTING (Floodlights)

STEP 1:

Use an Allen wrench to fix the body and the support (is not necessary to tighten the screws too hard). Align support and built-in fitting, tighten the screws as Figure6. Align support and built-in fitting, tighten the screws as Figure7.

STEP 2:

Settle in the adequate angle position and use Allen screw to fix it as Figure8. Connect wire.

STANDARD MOUNTING (Tunnel Lights)

STEP 1:

Ajust first the bracket position, to a needed installation angle, then use the wrench to fix the bracket, as shown in Figure9.

STEP 2:

Hold up the fixture, align the screw holes of the fixture and the installation bridge, as shown in Figure10.

STEP 3:

Use tool to tighten the screws on the bracket, as shown in Figure11.

STEP 4:

The corresponding connection, as shown in Figure12.

 \mathbf{T} Power Supply Cord Mounting board

AC BASED



