



Project:	
Type:	
Catalog #:	

Hazardous Location LED Luminaire

FME MOON Series

Product description

The MOON Series LED Luminaire can be used in locations made hazardous by the presence of flammable vapors, gases, or combustible dusts as defined by the NEC, Atex, CNEX, and CSA. The ambient temperature rating of 60°C (145°F). The product is marine rated and IP66 rated. Available with emergency battery backup. **Trunion bracket included.**



Features

- High efficacy: up to 140lm/W
- CRI>70
- Standard with Trunnion U bracket**
- Wide and narrow optics for uniform illumination
- Available with battery backup**
- High vibration resistance
- Copper free aluminum
- Stainless steel hardware
- Stainless steel trunion bracket included
- Comes standard with a 3 ft cord
- IP66
- 10KV surge protected
- Operating temperature:

20 - 80W : -40°C - 50°C (-40°F - 122°F)

100 - 200W : -40°C - 40°C (-40°F - 104°F)

Explosion Protection

Marking Atex	II2 G Ex db IIB T6 Gb IID Ex db IIIC T80 Gb IP66
Marking IECEX	Ex db IIB T6 Gb Ex db IIIC T80 Gb IP66
Marking UL844 (North American)	Class I, Division 2, Group A,B,C,D Class II, Division 1, Group E,F,G Class II, Division 2, Group E,F,G Class III
Marine Marking	UL 1598A ABS Type Approved
Other Rating	IP 66 IK 10

Application

- Power Plants / Heavy Industrials
- Paper mills
- Wastewater Treatment Plants
- Food and Beverage Industry
- Chemical Processing Facility
- Oil and Gas
- Ocean Marine
- Tunnels
- LNG Facilities

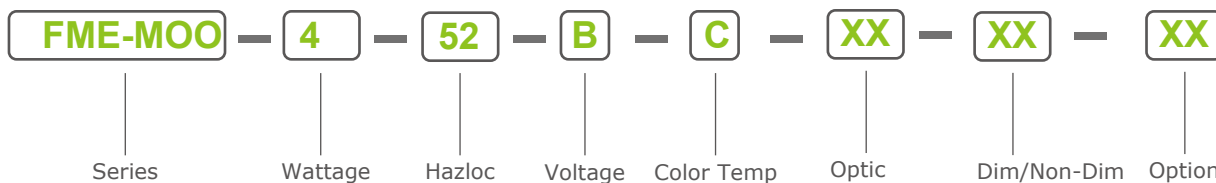


Tel: (877) 234-8460 Email: info@fmelighting.com Web: www.fmelighting.com

Warranty

5-Year Standard Warranty

Ordering Information and Mounting Accessories



<u>Series</u>	<u>Wattage</u>	<u>HAZLOC</u>	<u>Voltage</u>	<u>Color Temp</u>	<u>Optic</u>	<u>DIM/NON-DIM</u>	<u>OPTION</u>
FME-MOO	2=20W 4=40W 6=60W 8=80W 10=100W 12=120W 15=150W 20= 200W 25= 250W 30= 300W 35= 350W 40= 400W	52=listed ratings	A=AC100-277V B=AC200-480V C=12-48VDC	S= 4000K I= 5000K C= 6000K	M=40° N= 60° O= 90° P= 100° Q= 110° R= 120°	D=Dimmable ND=Non-Dimmable	OPDPS=25° Stanchion OPPS=Stanchion OPWA=Wall Arm Mount OPCB=Ceiling Mount OPPP=Pendant Mount OPDPP=12° Pendant OPEB=Junction Box DREF = Dome Reflector AREF = Angle Reflector WG = Wire Guard FG = Frosted Globe *GG = Globe & Guard EM = Emergency Battery Back up

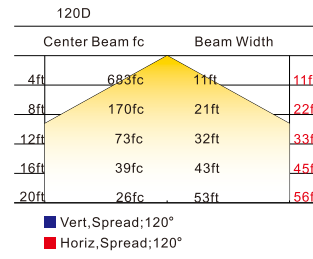
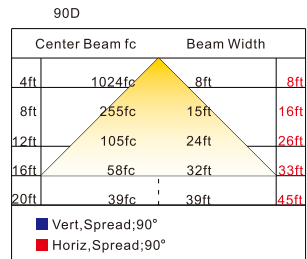
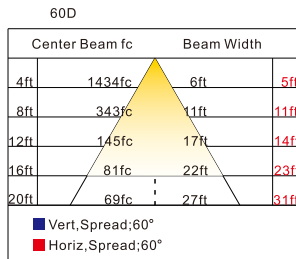
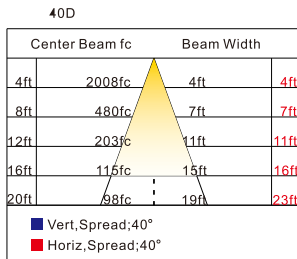
* GG = 180° Optic

Stock Items

FME-MOO-4-52-A-I-R-ND
FME2*-MOO-6-52-A-I-R-ND
FME-MOO-6-52-A-I-R-ND
FME-MOO-8-52-A-I-R-ND
FME-MOO-10-52-A-I-R-ND
FME-MOO-15-52-A-I-R-ND
FME-MOO-20-52-A-I-R-ND

*Use 20-40W dimensions

Photometric



Technical Parameter

Accessories



- Model: X-J1
Name: Junction Box
Material: Aircraft Aluminum A383



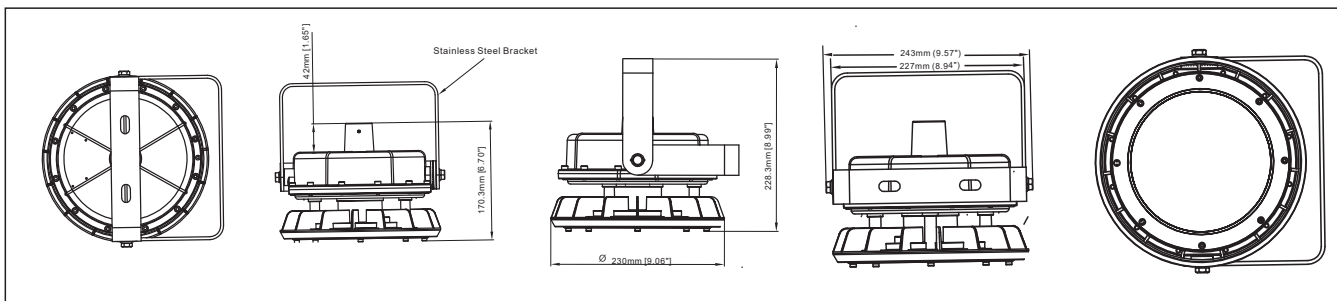
- Model: X-CHAIN
Name: Pendant Chain
Material: Stainless Steel S30400

Mechanical Structure

Unit: mm or inch

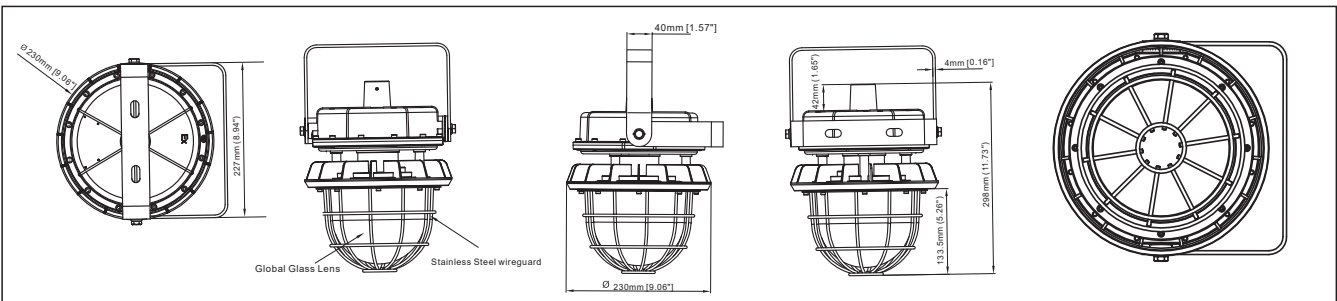
20 Watt & 40 Watt Version

Standard Bracket and Flat Glass Lens



Standard Bracket and Wireguard

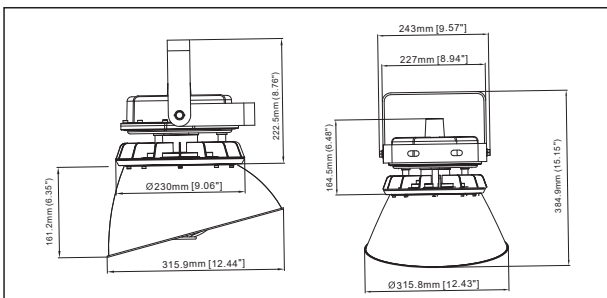
1. Bracket, Glass Lens, Wireguard and flat LED module.



This structure type with bracket, global glass lens and wireguard to generate 180° light distribution.

30° Angle Dome Reflector

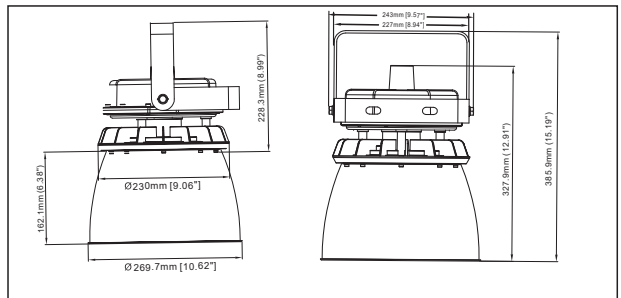
1, Bracket, Global Glass Lens, flat LED module and 30° cut off angle reflector.



This structure can make the lighting distribution more concentrated for special beam angle.

Dome Reflector

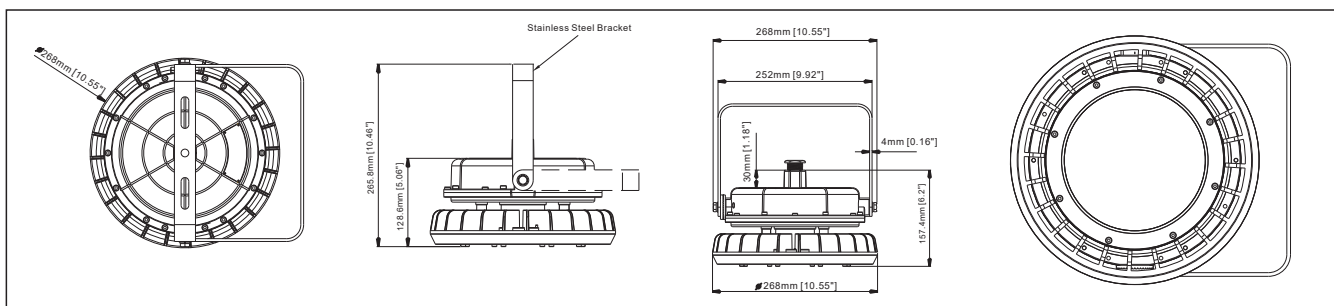
1, Bracket, Global Glass Lens, flat LED module and dome reflector



This structure can make the lighting distribution more concentrated.

60 Watt & 80W Version

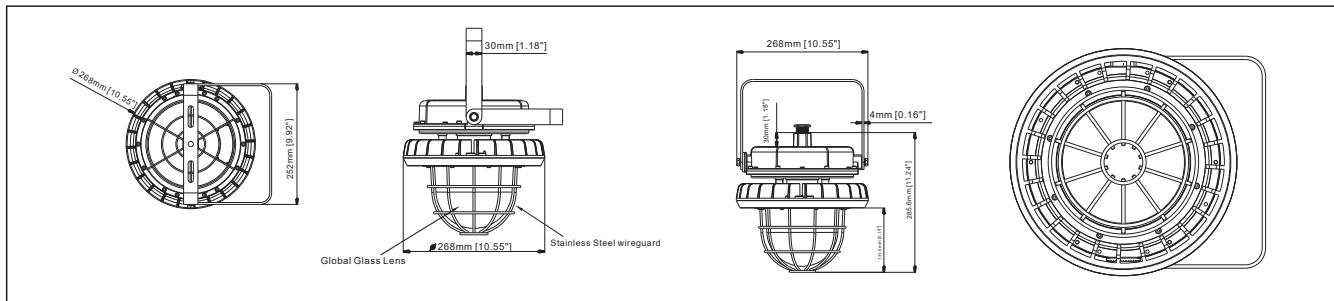
Standard Bracket and Flat Glass Lens



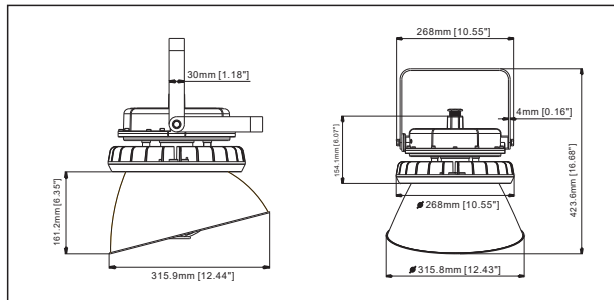
This structure type with bracket,flat glass and optics lens to generate 40°,60°,90° and 120° light distribution.

Standard Bracket and Wireguard

1, Bracket, Global Glass Lens, Wireguard and flat LED module.

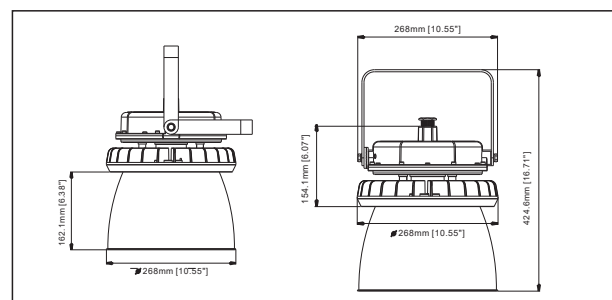


30° Angle Dome Reflector



This structure can make the lighting distribution more concentrated for special beam angle.

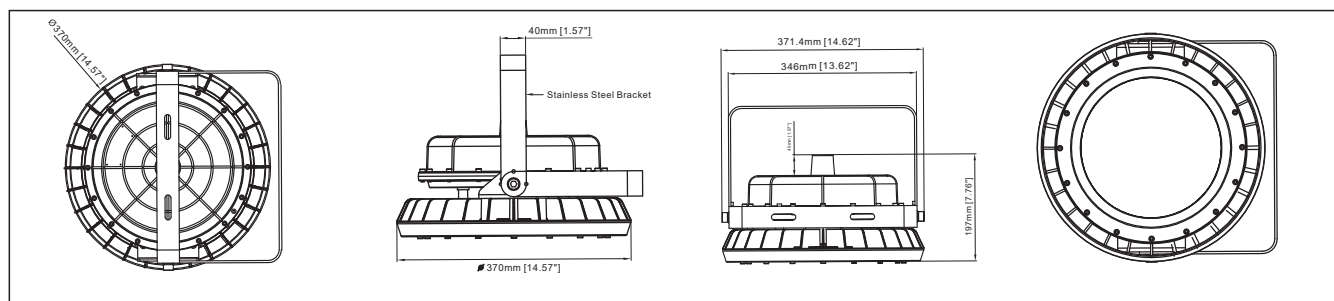
Dome Reflector



This structure can make the lighting distribution more concentrated.

100 Watt - 200 Watt Versions

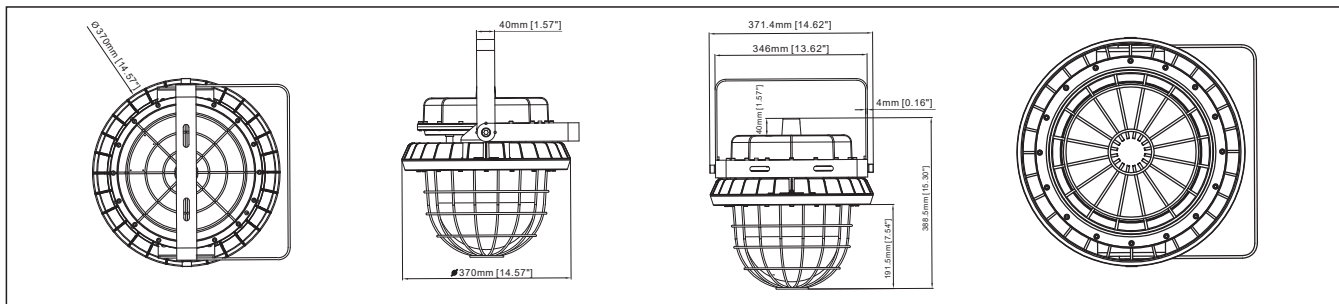
Standard Bracket and Flat Glass Lens



This structure type with bracket,flat glass and optics lens to generate 40°,60°,90° and 120° light distribution.

Standard Bracket and Wireguard

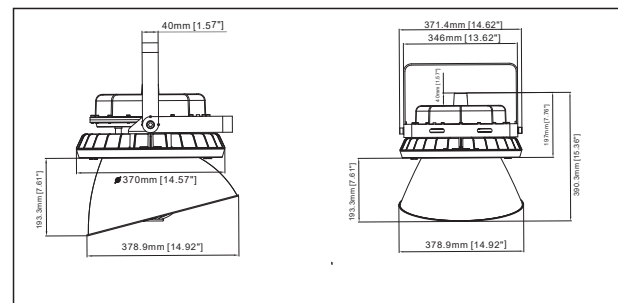
1, Bracket, Global Glass Lens, Wireguard and flat LED module.



This structure type with bracket, global glass lens and wireguard to generate 180° light distribution. We also can put corn bulb in the global glass lens to make this beam angle up to 360°.

30° Angle Dome Reflector

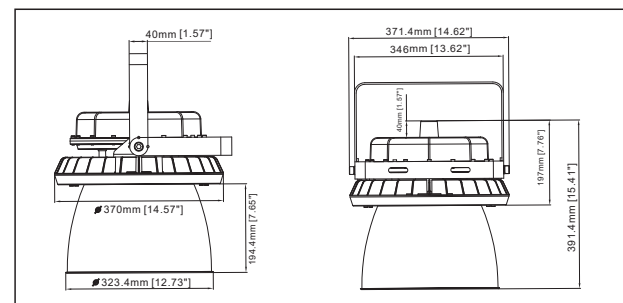
1, Bracket, Global Glass Lens, flat LED module and 30° cut off angle reflector.



This structure can make the lighting distribution more concentrated for special beam angle.

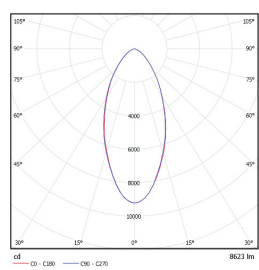
Dome Reflector

1, Bracket, Global Glass Lens, flat LED module and dome reflector

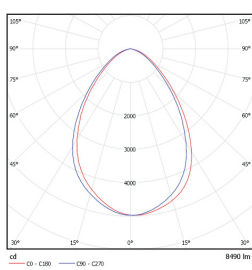


This structure can make the lighting distribution more concentrated.

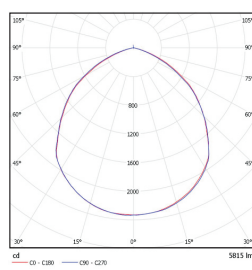
Lighting Distribution



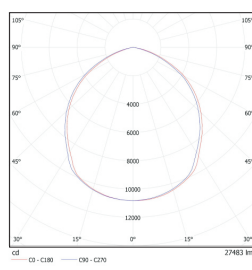
Meaning Beam Angle: 60°
Test Model: EX-80W BN50D060
Flat Glass Lens



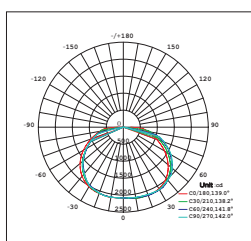
Meaning Beam Angle: 90°
Test Model: EX-80W BN50D090
Flat Glass Lens



Meaning Beam Angle: 120°
Test Model: EX-40W B2N50D120
Flat Glass Lens

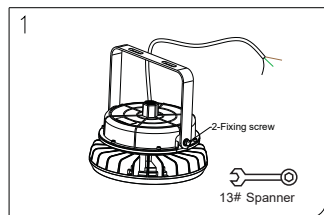
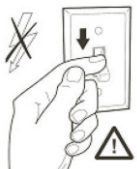


Meaning Beam Angle: 180°
Test Model: EX-200W BN50D120
Flat Glass Lens

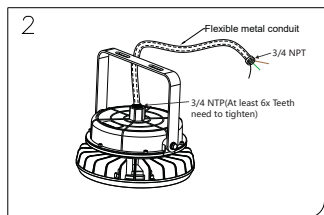


Meaning Beam Angle: 140.2°
Test Model: EX-80W BN50D120
Global Glass Lens with wireguard

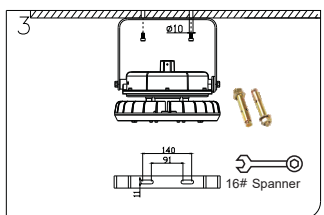
Ceiling Mounting



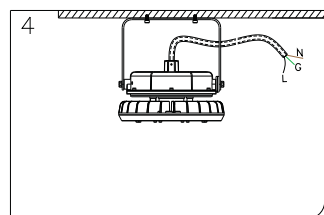
1. Take the fixture and accessory out from cartoon box, tighten 2x angle holder screw as Fig.1.



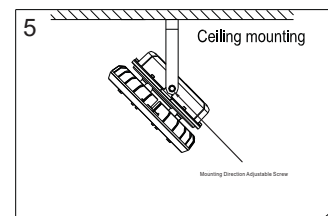
2. Flexible metal conduit install and tighten with the fixture.



3. Drill 2x hole as Fig.2, the distance can be 91~140mm, fixing $\varnothing 10$ expanded crews and bracket on ceiling.

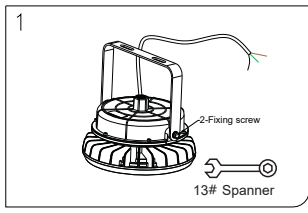


4. Connect the AC cable, Black cable connect to L, white cable connect to N, green cable connect to grounding.

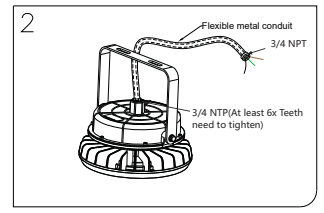


5. Adjust the beam angle from 0-180°.

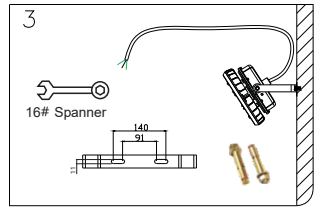
Wall Mounting



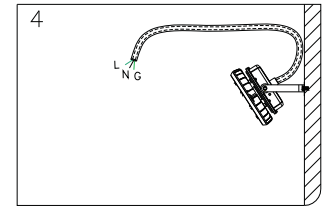
1. Take the fixture and accessory out from cartoon box, tighten 2x angle holder screw as Fig.1.



2. Flexible metal conduit install and tighten with the fixture.

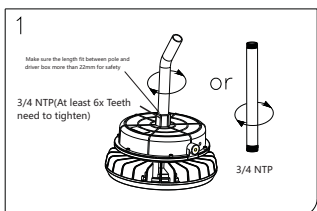


3. Drill 2x hole as Fig.2, the distance can be 91~140mm, fixing $\varnothing 10$ expansion screws and bracket on ceiling.

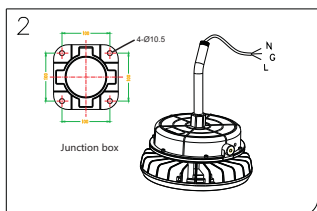


4. Connect the AC cable, Black cable connect to L, white cable connect to N, green cable connect to grounding.

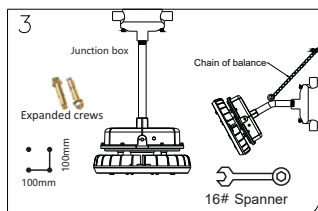
Pole Pendant



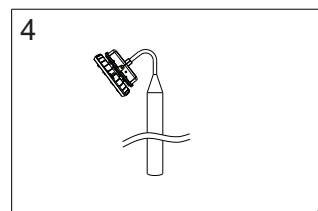
1. Take the fixture and pole accessory out from cartoon box, tighten pole as Fig.1.



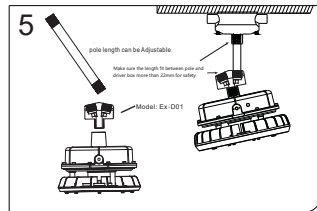
2. Connect the AC cable to junction box, black cable connect to L, white cable connect to N, green cable connect to grounding.



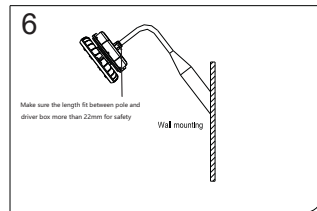
3. Drill 4x Ø10mm holes, as 100mm distance, install the junction box to the wall or ceiling as Fig.3, tighten the pole to the box, and adjust the chain of balance.



4. Optional: Install the fixture to the long pole after cable connecting.

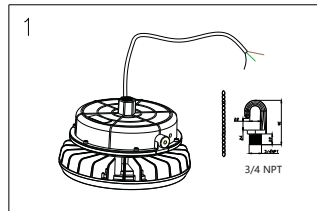


1. Adjustable pole installation. With this adjustable kit, you can Make any light distribution direct as you want.

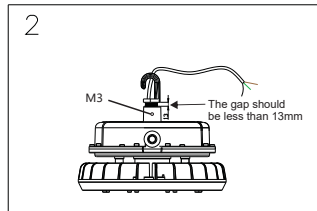


Optional: Install the fixture to the long pole and mount to the wall.

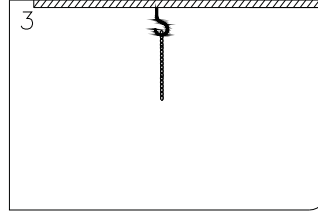
Hook Pendant



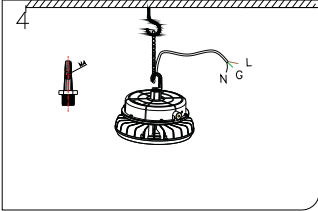
1. Take the fixture and accessory out from cartoon box, tighten 2x angle holder screw as Fig.1.



2. Tighten the hook with the fixture, at least 6x teeth need to tighten, fix the M3 screw to avoid the hook loosing.

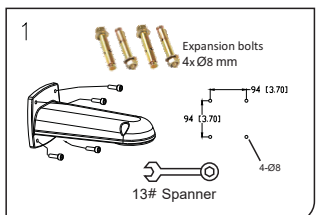


3. Drill 1 expansion screw hole and install it, and hang the chain as Fig.3.

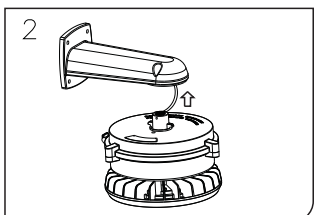


4. Hang the fixture to the hook as above, connect the AC cable, Black cable connect to L, white cable connect to N, green cable connect to grounding.

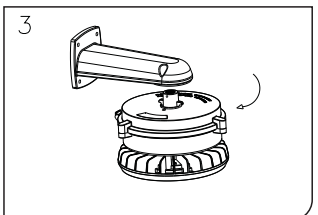
Quick Arm Mounting without open driver box



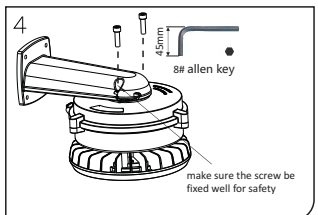
1. Drill 4x holes as above distance, and fix the arm on the wall, tighten 4x screws as Fig.1.



2. Contact the power AC wire with lamp, put the terminal into the arm.

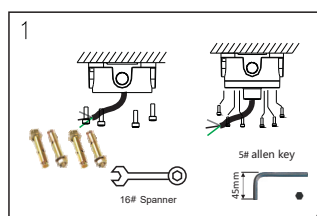


3. Match the circle part with arm, and rotate it to right.

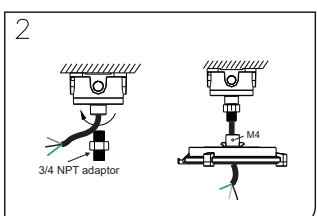


4. Tighten 2x screws to avoid the lamp loosed.

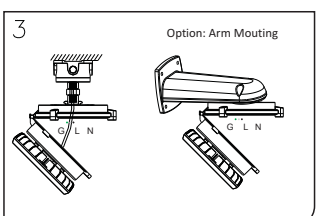
Arm or Ceiling Mounting by opening driver box



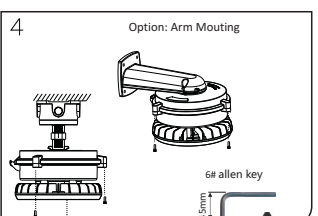
1. Install the junction box to ceiling via 4x expansion bolts, tighten the junction box cover screws by 5# allen key.



2. Through the cable to the hole of adaptor, install the 3/4" NPT adaptor and tighten it. Tighten the driver enclosure cover to adaptor. Finally, tighten M4 screw to avoid loosing.



3. Option: Arm Mouting. Hang the lamp housing to the driver enclosure cover, contact the AC wire as black one to live wire, white one to null wire, green one to grounding.



4. Option: Arm Mouting. Tighten 3x M8 screws for driver enclosure as above.