

Explosion Protection

Marking Atex II 3 G Ex ec IIC T3C Gc II 2 D Ex op is tb IIIC T160°C Db EX IIC EX mb eb IIC T3C GB II2 EX op is tb IIC T3C DB

Marking IECEX Ex ec IIB T3C Gc Ex op is tb IIIC T160°C Db EX mb eb IIC T3C Gb EX op is tb IIC T3C Db

Materials

Housing: Aluminum
Lens: Tempered glass

Marking UI844 (North American) Class I, Division 2, Groups A, B, C, D Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G Class III

Marine Marking UL 1598A ABS

Other Rating IP 66

• Hardware: stainless steel

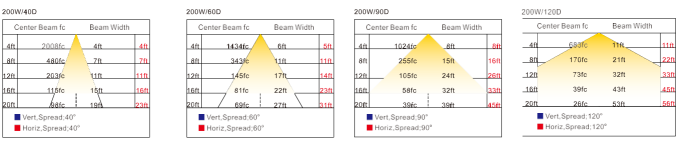
• Mounting Bracket: stainless steel



Features

- Working Temperature: -40°C ~ +55°C.
- High quality SMT LED and Meanwell Driver.
- Light-weight design by aircraft aluminum.
- · Heavy-duty and high impact resistance.
- Three connection cable entry points.
- · Replaceable LED board and drivers.
- Integrated junction box for driver with emergency back up.
- Dimmable and batter y back up function available.
- Marine rating powder coated appearance treatment.
- Up to 5 years limited warranty option.
- Emergency Batter y back up to three hours.
- Various installation ways for different applications.
- Glass lens or Glass with polycarbonate lens to make bigger beam angle.

Light Distribution



Specification

4ft

8ft

12ft

16ft

20ft

Model	Wattage	Color Temperature	Voltage	Lumens	Warranty	CRI
EX-20W A2YZDA	20W	2200K-7000K	AC100-277V(by driver or by IC) Or DC12-48V	2800	5 years	80
EX-40W A2YZDA	40W			5600		
EX-60W A2YZDA	60W			8400		
EX-80W AYZDA	80W		AC100-277V(by driver or by IC) Or DC12-48V Or AC200-480V(<100W)	11200		
EX-100W AYZDA	100W			14000		
EX-150W A3YZDA	150W		AC100-277V(by driver or by IC) Or DC12-48V Or AC200-480V	21000		
EX-180W A3YZDA	180W			25200		
EX-200W A3YZDA	200W			28000		
EX-150W A4YZDA	150W			21000		
EX-180W A4YZDA	180W			25200		
EX-200W A4YZDA	200W			28000		
EX-250W A4YZDA	250W			35000		
EX-300W A4YZDA	300W			42000		

"A,A2,A3,A4"=Product code. "Y"=D or N:Dimmable or non-dimmable "D"=Beam angle, D40 for 40°, D60 for 60°, D90 for 90°, D120 for 120°. "Z"=CCT, from 2200-7000K.

Packing Information

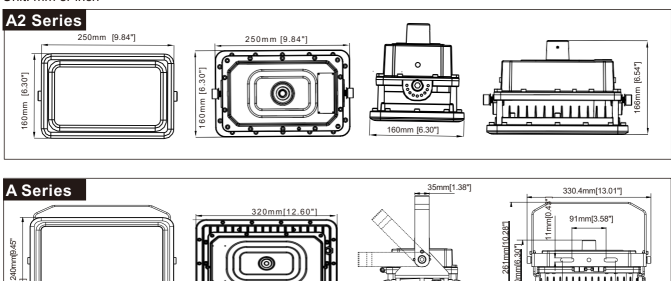
Model	Quantity/Carton	Length(cm)	Width(cm)	Height(cm)	Net weight(kg)	Gross weight(kg)
А	1	37.5	34	21.5	6.95	7.9
A2	1	36.5	27	30.5	4.15	5.3
A3	1	48.5	34	36.5	8.3	10.3
A4	1	35	47	40	15.1	17

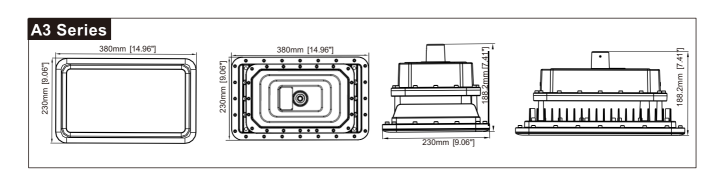


320mm[12.60

Dimension

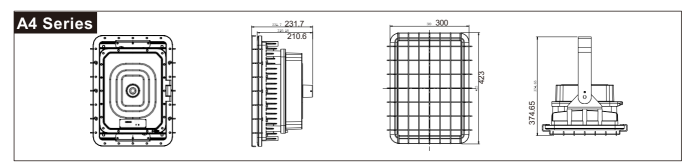
These structure type with bracket, flat glass and optics lens generates 40°,60°,90° and 120° light distribution. Unit: mm or inch



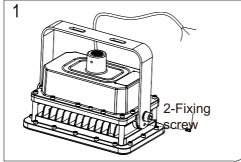


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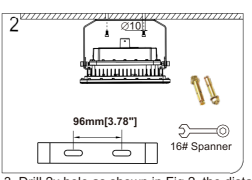
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Ceiling Mounting

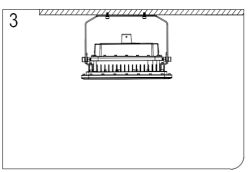


2. Install and tighten flexible metal conduit with the fixture.



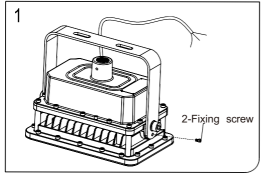
141mm[5.55"]

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

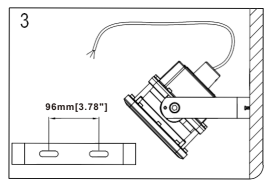


4. Connect black cable to L, connect white cable to N, connect green cable to grounding.

Wall Mounting

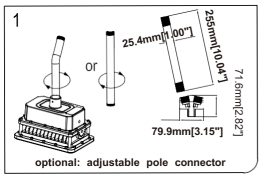


1. Take the fixture and accessory out from carton box, tighten 2x angle holder screw as Fig.1.

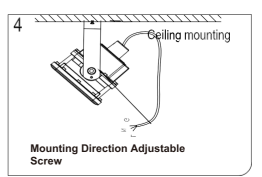


3. Drill 2x hole as Shown in Fig.2, the distance can be $91\sim140$ mm, fixing $\emptyset10$ expansion screws and bracket on ceiling.

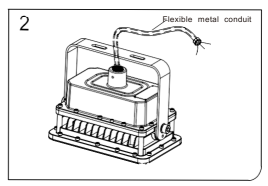
Pole Mounting



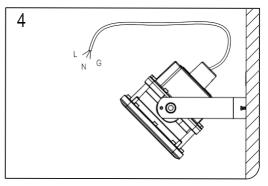
1. Take the fixture and pole accessory out from carton box, tighten pole as shown in Fig.1.



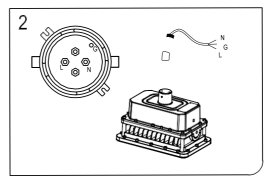
5. Adjust the beam angle from 0-180°.



2. Install and tighten flexible metal conduit with the fixture.

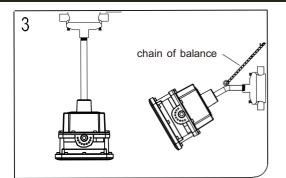


4. Connect black cable to L, Connect White cable to N, Connect green cable to grounding.



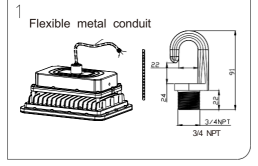
2. Connect black cable to L, Connect White cable to N, Connect green cable to grounding.



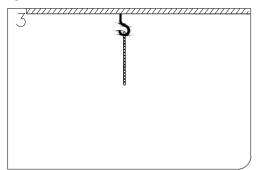


3. Drill $4x \ \emptyset 10$ mm holes, as 100mm distance, install the junction box to the wall or ceiling as shown in Fig.3, tighten the pole to the box, and adjust the chain of balance.

Hook Pendant

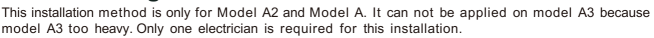


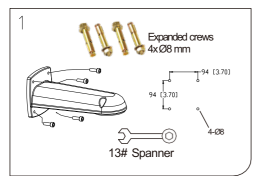
1. Take the fixture and accessory out from carton box, tighten 2x angle holder screw as shown in Fig.1.



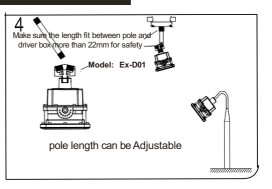
3. Drill 1 expansion screw hole and install it, and hang the chain as shown in Fig.3.

Arm Mounting



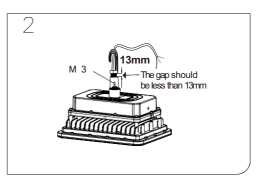


1. Drill 4x holes as above distance, and fix the arm on the wall, tighten 4x screwes as shown in Fig.1.

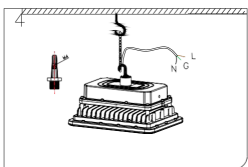


4. Adjustable pole installation. With this adjustable kit, you can Make any light distribution direct as you want.

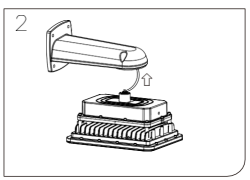
Optional: Install the fixture to the long pole after cable connecting cable.



2. Tighten the hook with the fixture, at least 6x teeth need to be tighten, fix the M3 screw to prevent the hook loosening .

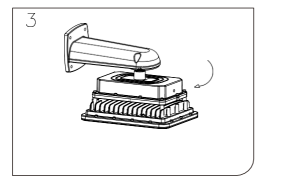


4. Hang the fixture to the hook as above, connect black cable to L, connect White cable to N, connect green cable to grounding.



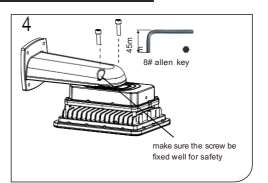
2. Contact the power AC wire with lamp, put the terminal into the arm.





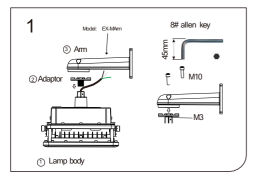
3. Match the circle part with arm, and rotate it to right.

Stanchion Mounting

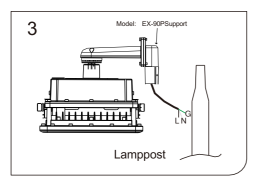


4. Tighten 2x screws to avoid the lamp loosed.

This installation method is only for Model A2 and Model A. It can not be applied on model A3 because model A3 too heavy. Only one electrician is required for this installation.

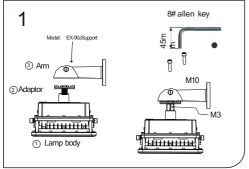


1. Tighten part 2 and assembly 1, and fix the M3 screw,install , arm to the adaptor, tighten the M10 via 8# allen key.

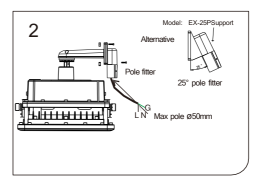


3. Contact the cable to AC wire,connect black cable to L, connect White cable to N, Connect green cable to grounding.

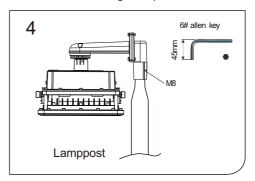
Wall Mounting to junction box



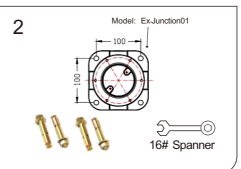
1. Tighten part 2 and assembly 1, and fix the M3 screw,install arm to the adaptor, tighten the M10 via 8# allen key.



2. Install the pole fitter with arm via 4x M8 screws, the max suitable pole diameter 50mm, the alternative 25 degress pole fitter.



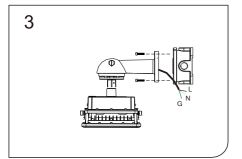
4. Slip the fitter to the lamppost and tighten M8 inner hexagonal screw.



2. Drill 4x Ø10mm holes Install the junction box to the wall via M10 expanded screw.

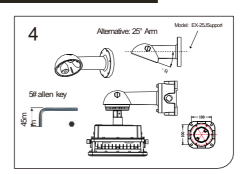


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3. Contact the AC wire to power system, connect black cable to L, connect white cable to N, connect green cable to grounding.

Accessories



4. Tighten 6 x screws between arm and junction box, turn

- Model: Ex-Junction01 Name: Junction Box
 - Material: Aircraft • Aluminum A383 • Model: EX-WPipe Name: Winding Swing Pipe Material: Iron with Power Coating
 - Model: EX-MArm Name: Surface Mounting Arm Material: Aircraft Aluminum A383
 - Model: Ex-90JSupport Name: 90° Arm to Junction box Material: Aircraft Aluminum A383









Name: Installation Hook Material: Aircraft Aluminum A383

Model: EX-Hook

- Model: EX-SPipe Name: Winding Swing Pipe Material: Iron with Power Coating
- Model: EX-25PSupport Name: 25 Degree Pole Support Material: Aircraft Aluminum A383
- •Model: Ex-25JSupport Name: 25° Arm to Junction box Material: Aircraft Aluminum A383



- Model: Ex-Conduit01 Name: Metal Conduit Material: Stainless Steel and Aluminum
- Model: Ex-D01 Name: Pendant Direction Adapter Material: Aircraft Aluminum A383
 - Model: EX-90PSupport Name: 90 Degree Pole Support Material: Aircraft Aluminum A383
 - Model: Ex-DArm Name: Direct Mounting Arm Material: Aircraft Aluminum A383



