EVERY INDUSTRY LED EXPLOSION PROOF LIGHT EXPERT

Series A Rated Power: 20-100W Input: 100-277VAC/200-480VAC

Ratings and protection level

INGRESS PROTECTION: IP66 UL844/UL1598/UL1598A Class I Div.2, Groups A, B, C, D Class II Div.1, Groups E, F, G Class II Div.2, Groups F, G Class III Zone 2/22



Model A3 up to 200W



0~180 degree adjustable installation



EVERY INDUSTRY LLC www.everyindustry.com



xplosion Protection

Explosion Proof

LED Flood Light

EX-150W A3YZDA

EX-200W A3YZDA

150

200

	1		Marking L (North American)	Class II,	Division 2, G Division 1, G Division 2, G	roups A, B, C, D Groups E, F, G Groups F, G			
				Marking Marine UL 1598A					
				Other Rating IP 66					
Norman	Mode			Oil and G ★ A	cations Gas industry All petroleum produ				
Model A		M	Model A3	 * Petroleum loading and transportation * Petroleum storage and retail * LNG industry * All mining operations and service 					
				Chemical industry					
				 All types of painting facilities Chemical production and storage 					
				Ocean, marine and aerospace field					
	T			 Ccean platform operation facilities and structure Aerospace clean room and production Ccean vessel operations 					
	Culture .		2 36 76 18 18	Metal treatment					
 * Steel and aluminum factories * Pumping stations in any environment 									
				 Metal smelting, foundry and manufacturing 					
Materials				Food and alcohol industry					
* Housing: Die-castir			* F	★ Flour and fine particle production and storage					
 Diffuser: Tempered glass Bolts: Stainless steel 					 Food and distilling production 				
* Mounting Bracket:			* Alcohol industry Other high humidity, dust, high temperature, vapor						
				locations					
Basic Data									
Product Number	Wattage	ССТ	Voltage Options	Lumens	Warranty	CRI	Emergency Time(Option)		
EX-20W A2YZDA	20		AC: 100-277V AC: 200-480V DC: 12-36V	2800					
EX-40W A2YZDA	40			5600	5 years				
EX-60W AYZDA	60			8400					
EX-80W AYZDA	80	2700K-7000K		11200		70+ 3 h	3 hours		
EX-100W AYZDA	100	21001-10001		14000	0 years		Shours		
EX-120W A3YZDA	120			16800					

"A2, A, A3"=Product series; "Y"=D or N: Dimmable or non-dimmable; "Z"=CCT, from 2700K-7000K; "D"=Beam angle: 40°, 60°, 90°, 120°; A for glass info., blank for flat glass, C for spherical glass.

21000

28000



Key Features

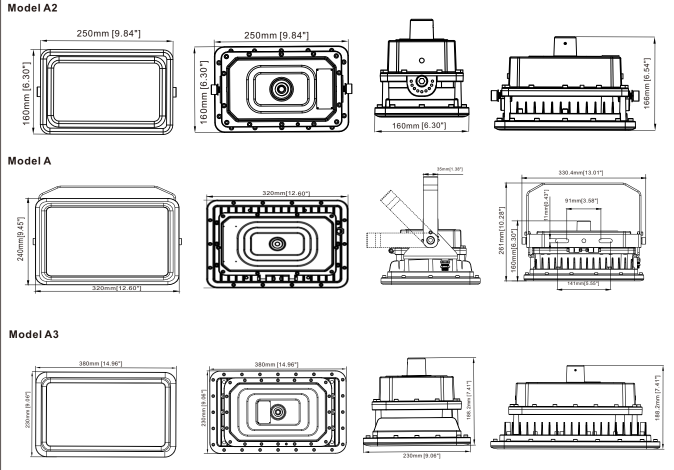
- High quality SMT LED and Meanwell Driver. •
- Light-weight design by aircraft aluminum.
- Heavy-duty and high impact resistance. •
- ۲ Three connection cable entry points.
- Replaceable LED board and drivers.
- Integrated junction box for driver.
- . Marine rating powder coated appearance treatment.
- Tempered glass resistant from high-energy impact.
- Stainless steel exposed fasteners.

Mechanical Structure

Value-Added Features

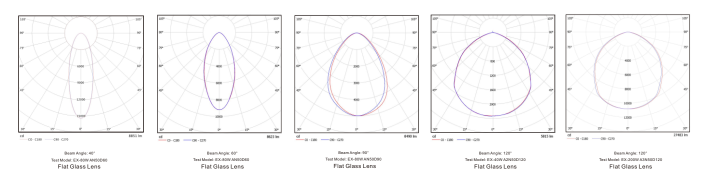
- 10kv surge protection.
- Emergency Battery back up(Option, A2 model not available).
- Working temperature can be more than 85°C.
- Various installation ways for different applications.
- Customized motion sensor(Option). •
- Glass lens or Glass with polycarbonate lens to make wider beam angle.
- Advanced smart system: WIFI & BLUE-TOOTH(Option). .

Unit: mm or inch



This structure type with bracket, flat glass and optical lens generates 40°, 60°, 90° and 120° light distribution.

Lighting Distribution



Every Industry LLC 2369 E Pacifica PI., Rancho Dominguez, CA 90220, USA +1 718 304 6242 rui@everyindustry.com



Installation Manual

WARNING

READ INSTRUCTIONS CAREFULLY BEFORE INSTALLING. KEEP THIS INSTRUCTIONS FOR FUTURE REFERENCE. Fixtures must be wired in accordance with the National electrical code and all applicable local codes. Proper grounding is required for safety

THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY QUALIFIED ELECTRICIAN WHO IS FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDOUS INVOLVED.

Warning: Risk of fire or electric shock. Flood light installation requires knowledge of luminaires and electrical systems. DO NOT open the enclosure when energized. DO NOT try to install if not qualified. Please contact a professional electrician. Warning: Risk of fire or electric shock. Suitable for wet locations. Make sure the power is off prior to installation.

> Risk of fire, Electric shock or personal injury Please turn off power before installation!

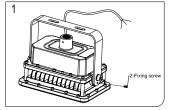
Warning: Risk of fire or electric shock. Suitable for non-insulated surface and frame. DO NOT cover fixture with insulation liner or similar material.

Warning: DO NOT install in unstable, loose or breakable surfaces.

Warning: DO NOT let objects impact or exert force on the surface of the fixture.

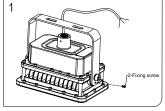
Ceiling Mounting





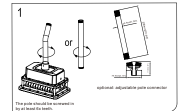
1. Install and tighten flexible metal conduit with the fixture

Wall Mounting

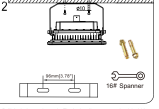


Take the fixture and accessory out from carton box, and tighten 2 fixing screws as Fig.1.

Pole Mounting

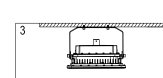


Take the fixture and pole acce sory out from carton box, then tighten the pole as shown in Fig.1

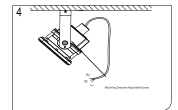


\Lambda WARNING

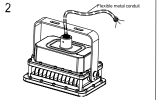
wn in Fig.2, the distance can be 91~140mm 2. Drill 2x hole as sho Then fixing • 10 expanded cr vs and bracket on ceiling



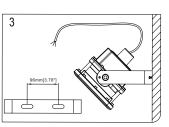
3. Connect black cable to L, white cable to N, green cable to grounding.



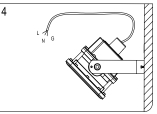
4. Adjust the beam angle from 0 to 180'



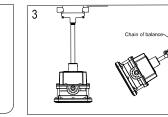
2. Install and tighten flexible metal conduit with the fixture



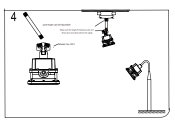
3. Drill 2x hole as Shown in Fig.2. The distance can be 91~140mm Then fix \$ 10 expansion s and bracket or



Connect black cable to L, white cable to N, and green cable to grounding.



box to the wall or ceiling as shown in Fig.3, tighten the pole to the box, and then adjust the chain of balance.



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 c the cable

2. Connect black cable to L, white cable to N, and green cable to grounding

2

Series A Specification

2



4. Hang the fixture to the hook as above. Connect black

cable to L, white cable to N, and green cable to

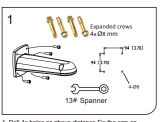
G

Hook Pendant

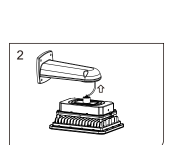


1. Take the fixture and accessory out from carton box, and tighten 2x angle holder screws as shown in Fig.1.

Arm Mounting



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



2. Tighten the hook with the fixture, at least 6x teeth need

to be screwed in. Fix the M3 screw to prevent the hook from loosening.

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



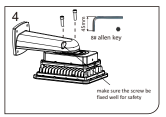
3. Drill 1 expansion screw hole and install it, and hang the chain as shown in Fig.3.

.....

4

grounding

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

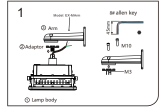


4. Tighten 2x screws to avoid the lamp to loosen

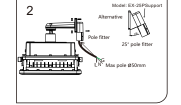
This installation method is only for Model A2 and Model A. It can not be applied on model A3 because model A3 is too heavy.
Only one electrician is required for this installation.

3

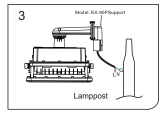
Stanchion Mounting



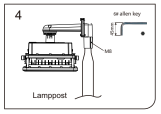
1. Tighten part 2 and assemble 1, and fix the M3 screw. Install the arm to the adaptor, and tighten the M10 via 8# allen key.



 Install the pole fitter with arm via 4x M8 screws (The max suitable pole diameter is 50mm). The 25 degree pole fitter could be an alternative.



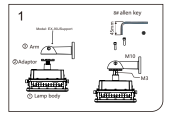
 Connect the cable to AC wire, black cable to L, white cable to N, and green cable to grounding.



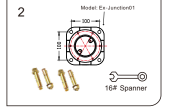
Slip the fitter to the lamppost and tighten with M8 inner hexagonal screw.

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

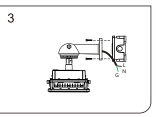
Wall Mounting to junction box



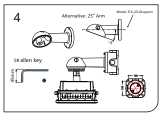
1. Tighten part 2 and assembly 1, and fix the M3 screw. Install the arm to the adaptor, and tighten the M10 via 8# allen kev.



2. Drill 4x $\,\varphi$ 10mm holes and install the junction box to the wall with M10 expanded screw.



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



 Tighten 6 x screws between arm and junction box. Turn on the power and test the lumination.



Packing Information

Model	Quantity/Ctn	Length(cm)	Width(cm)	Height(cm)	Net weight(kg)	Gross weight (kg)
A2	1	36.5	27	30.5	4.15	5.3
A	1	37.5	34	21.5	6.95	7.9
A3	1	48.5	34	36.5	8.3	10.3

Accessories

