EVERY INDUSTRY LED EXPLOSION PROOF LIGHT EXPERT

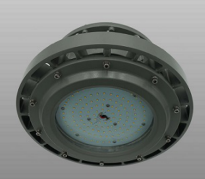
Series C Rated Power: 20-240W Input: 100-277/200-480V

Ratings and protection level

INGRESS PROTECTION: IP66 UL844/UL/1598/UL1598A/CAS C22.2 No.137/No.250.0 Class I Div.1, Groups C, D Class I Div.2, Groups A, B, C, D Class II Div.1&2, Groups E, F, G Class III Zone 1/2 Zone 21/22



Series C3 up to 300W



Series C2

EVERY INDUSTRY LLC www.everyindustry.com





Explosion Protection

Explosion Proof

Basic Data

LED High Bay/ Low Bay/ Flood Light/ Wall Pack

Marking A	Atex 😥 II2 G Ex db op is IIB T4/ T5 Gb II2 D Ex op is tb IIIC T135° Db IP 66		
Marking I	II2 D Ex op is to IIIC T135° Db IP 66		
Marking I			
	Ex op is tb IIIC T135° Db IP 66		
Marking U	0.000 i, 2.11 i, 0.00 po 0, 2		
(North American)	Class I, DIV. 2, Groups A, B, C, D		
	Class II, Div. 1, Groups E, F, G		
	Class II, Div. 2, Group F, G Class III		
Marine Ma			
	ABS and DNV Type Approved		
Other Rat	ting IP 66		
the these	IK 10		
Applic	cations		
Model C Oil and G	Bas industry		
	All petroleum production and refining		
* P	Petroleum loading and transportation		
	Petroleum storage and retail		
	.NG industry All mining operations and service		
	al industry		
	 All types of painting facilities 		
	Chemical production and storage		
	narine and aerospace field		
	 Ocean platform operation facilities and structur 		
	 Aerospace clean room and production Ocean vessel operations 		
Model C2 Model C3 Metal trea			
	Steel and aluminum factories		
	Pumping stations in any environment Metal smelting, foundry, manufacturing		
Matariala	l alcohol industry		
	Flour and fine particle production and storage		
	Food and distilling production		
	Alcohol industry		
Mounting Bracket: stainless steel	h humidity, high dust, high temperature, vapor		

Other high humidity, high dust, high temperature,vapor locations

Part Number	Wattage	ССТ	Voltage Option	Lumens	Warranty	CRI	Emergency Time
Ex- 20W C2YZDA	20		AC100-277V □ K-5700K AC200-480V □ DC12/24/36V □	2800	5 Years	70+	3 Hours
Ex- 60W C2YZDA	60			8400			
Ex-80W C2YZDA	80			11200			
Ex- 100W CYZDA	100	4000K-5700K		14000			
Ex- 150W CYZDA	150			21000			
Ex- 200W C3YZDA	200			28000			
Ex- 300W C3YZDA	300			42000			

"C, C2, C3"= Product Code, "Y"= D or N: Dimmable or non-dimmable "Z"= CCT, from 4000-5700K "D"= Beam Angle, D40 for 40°, D60 for 60°, D90 for 90°, D120 for 120° A for glass info. blank for flat glass, C for spherical glass.



Key Features

- High quality SMT LED and Meanwell Driver.
- Light-weight designed 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 battery backup function available.
- Marine rating powder coated appearance treatment.

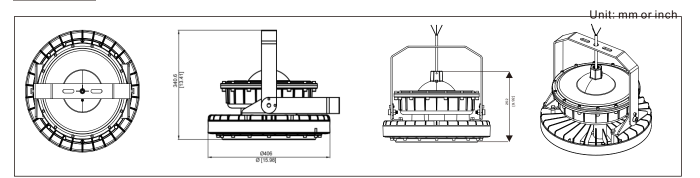
Value-Added Features

- 10kV surge protection.
- Up to ten years limited warranty option.
- Emergency Battery back up.
- Working temperature can be more than 85°C.
- Various installation ways for different applications.
- Glass lens or Glass with polycarbonate lens to make wider beam angle.
- High temperature luminaire which can work at 100°C available for high temperature environment.
- Made in USA is valuable option for customer.
- Customized motion sensor
- Advanced smart system options- Wifi & Bluetooth

Mechanical Structure

C Series

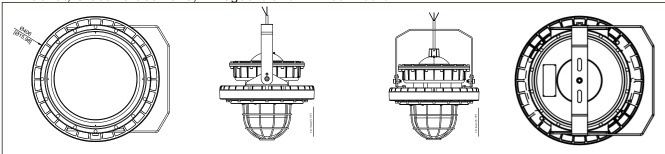
Housing Option A: Bracket and Flat Glass Lens



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

Housing Option B:

1. Bracket, Global Glass Lens, Wireguard and flat LED module. 2. Bracket, Global Glass Lens, Wireguard and LED corn bulb.

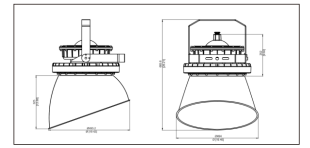


This structure type with bracket, global glass lens and wireguard generates 180° light distribution. We also can put corn bulb in the global glass lens to make this beam angle up to 360°.



Housing Option C

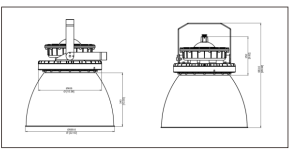
- 1. Bracket, Global Glass Lens, flat LED module and 30° cut off lampshade.
- 2. Bracket, Global Glass Lens, LED corn bulb and 30° cut off lampshade.



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

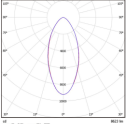
Housing Option D

- 1. Bracket, Global Glass Lens, flat LED module and lampshade.
- 2. Bracket, Global Glass Lens, LED corn bulb and lampshade.



This structure can make the lighting distribution more concentrated.

Lighting Distribution

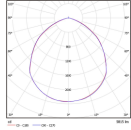


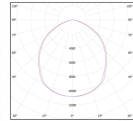
Beam Angle: 60°

Test Model: EX-80W AN50D60

Flat Glass Lens

Beam Angle: 90° Test Model: EX-80W AN50D90 Flat Glass Lens





Beam Angle: 120° Beam Angle: 120° Test Model: EX-40W A2N50D120 Test Model: EX-200W A3N50D120 Flat Glass Lens Flat Glass Lens

Installation Manual

WARNING

READ THIS INSTRUCTION CAREFULLY BEFORE INSTALLING. KEEP THIS INSTRUCTION FOR FUTURE REFERENCE. FIXTURES MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A QUALIFIED ELECTRICIAN WHO IS FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED. WARNING: RISK OF FIRE OR ELECTRIC SHOCK. HIGH BAY LIGHT INSTALLATION REQUIRES KNOWLEDGE OF LUMINAIRES AND ELECTRICAL SYSTEMS. IF NOT QUALIFIED, DO NOT TRY TO INSTALL. PLEASE CONTACT AN QUALIFIED ELECTRICIAN. WARNING: RISK OF FIRE OR ELECTRIC SHOCK. SUITABLE FOR WET LOCATIONS. MAKE SURE THE POWER IS OFF PRIOR TO INSTALL. 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.

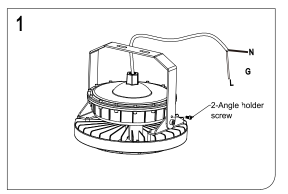




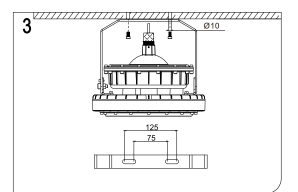
AWARNING

RISK OF FIRE,ELECTRIC SHOCK OR PERSONAL INJURY Before installation,turn power off.

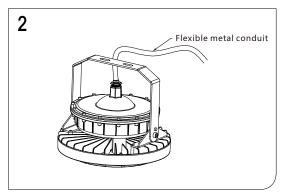
Ceiling Mounting



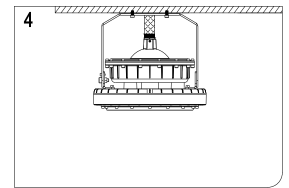
1. Take the fixture and accessory out from cartoon box, tighten 2x angle holder screw as Fig.1.



3.Drill 2x holes as fig.3, the distance can be 75~125mm fixing \emptyset 10mm expanded screws and bracket on ceiling.

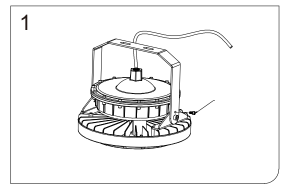


2. Flexible metal conduit tighten with the fixture.

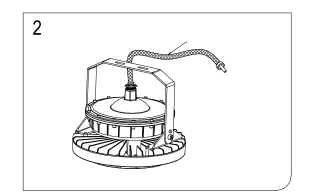


4. Connect the AC cable, Black cable connect to L, white cable connect to N, green cable connect to grounding.

Wall Mounting

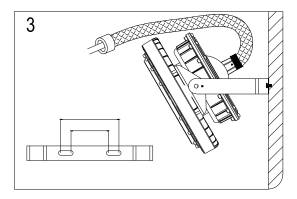


1. Take the fixture and accessory out from cartoon box, tighten 2x angle holder screw as Fig.1.

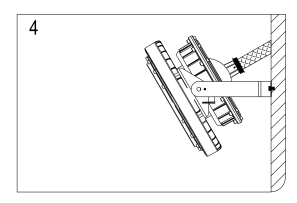


2. Flexible metal conduit tighten with the fixture.



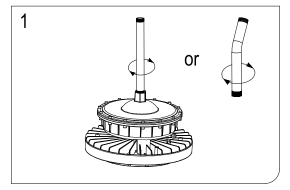


3. Drill 2x holes as fig.3, the distance can be 91~140mm fixing Ø10mm expanded screws and bracket on wall.

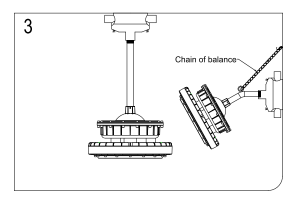


4. Connect the AC cable, Black cable connect to L, white cable connect to N, green cable connect to grounding.

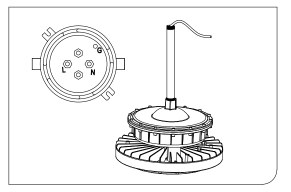
Pole Mounting



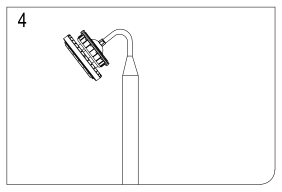
1. Take the fixture and pole accessory out from cartoon box, tighten pole as Fig.1.



3. Install the installation box to the wall or ceiling as FIg.3. Tighten the pole to the box, and adjust the chain of balance.



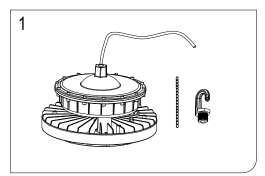
2. Connect the AC cable to installation box, Black cable connect to L, white cable joins to N, green cable joins to grounding.



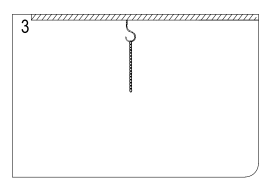
4. Install the fixture to the pole after cable connecting.



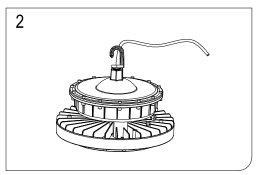
Hook Mounting



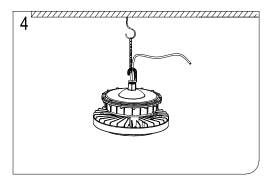
1. Take the fixture and accessory out from cartoon box as Fig.1.



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



2. Through the cable to the hook and Fig.2.



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

Packing Information

Model	Quantity/Ctn	Length (cm)	Width	High(cm)	Net weight (kg)	Gross weight (kg)
C2	1	47	47	34.5	14	16
с	1	55	52	36	17.4	19
C3	1	55.5	55.5	34.5	23	25

Series C Specification





Model: Ex-Junction01
 Name: Junction Box
 Material: Stainless Steel S30400

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