

C Series

LED Explosion Proof Light























Certifications:

- Marking ATEX
 - II2 G Ex db IIB T5/T6 Gb
 - II2 D Ex tb IIIC T80/90C Db IP66
- Marking IECEx
 - Ex db IIB T5/T6 Gb
 - Ex tb IIIC T80/90C Db IP66
- Marine Marking
 - UL 1598, UL1598A
 - ABS

- Marking UL844 (North American)
 - Class I, Division 1, Groups C,D
 - Class I, Division 2, Groups A,B,C,D
 - Olass II, Division 1, Groups E,F,G
 - Class II, Division 2, Groups F,G
 - Class III
- IP66

Standard Materials:

- Housing: Copper-free aluminum
- Lens: Tempered glass
- Hardware: Stainless steel
- Mounting Bracket: Stainless steel

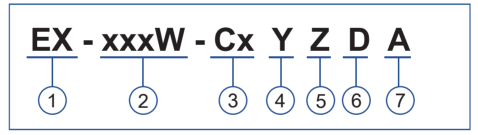
Key Features:

- (1) Dimmable and battery backup function is available.
- (2) High-quality SMT LED and Meanwell driver.
- (3) Heavy-duty and high impact resistance.
- (4) Replaceable LED board and drivers.
- (5) Integrated junction box for driver.
- 6 Marine rating powder coated finish treatment.
- 7 Various installation ways for different applications.
- (8) Glass lens or polycarbonate lens for making different beam angles.

Additional Features:

- Emergency battery backup is available.
- 5-year warranty.
- ♦ Working Temperature: -40°C to 60°C (-40°F to 140°F); ATEX & IECEx (IC solution): -40°C to 80°C (-40°F to 176°F).

Catalog Number Logic:



- (1) PRODUCT CATEGORY
 - Explosion proof light
- 2 WATTAGE

20W-280W

3 PRODUCT SERIES

- (4) DIMMING OPTION
 - D= dimmable
 - N= Non-dimmable
- (5) CCT
 - From 2200K to 7000K
 - 22=2200K, 30=3000K, ..., 70=7000K
- (6) BEAM ANGLE
 - **•** D40= 40°
 - D60= 60°
- **o** D120= 120°

(7) GLASS TYPE

- A=blank: Flat glass
- A=C: Spherical glass

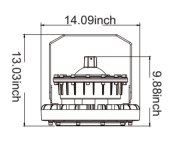


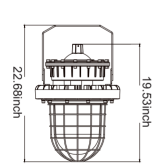
Technical Data:

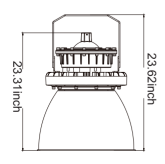
Model	Wattage	Operating Voltage	Lumens (lm)	Efficacy (lm/W)	CRI	ССТ	Emergency Time
EX-20W C2YZDA	20W	AC100-277V/DC12-48V, AC200-480V	2,800			0 2200K-7000K	3 hours
EX-40W C2YZDA	40W		5,600				
EX-60W C2YZDA	60W		8,400				
EX-80W C2YZDA	80W		11,200				
EX-100W CYZDA	100W		14,000	140	.0 >70		
EX-150W CYZDA	150W		21,000				
EX-200W C3YZDA	200W		28,000				
EX-250W C3YZDA	250W		35,000				
EX-280W C3YZDA	280W		39,200				

Dimensions:

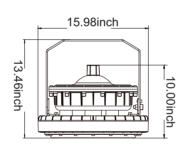
C2 Series

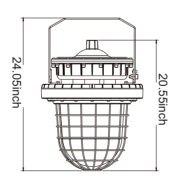


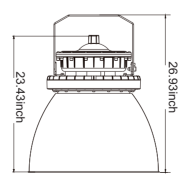




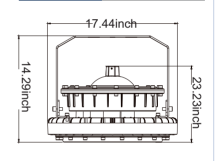
C Series

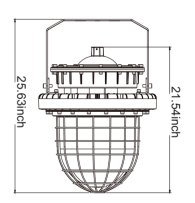


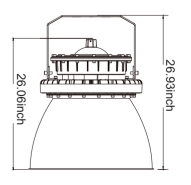




C3 Series

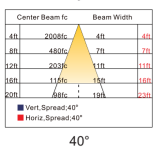


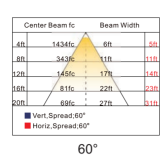


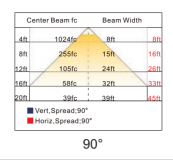


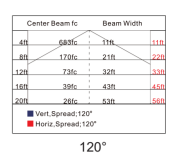


Photometry:







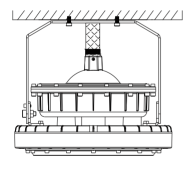


Packing Information:

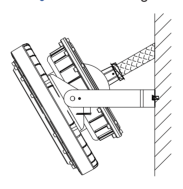
Model	Quantity/Carton	Packing Size	Net Weight	Gross Weight
C2	1 PCS	18.50x18.50x13.58inch	14 kg/ 30.86 lbs	16 kg/ 35.27 lbs
С	1 PCS	21.65x20.47x14.17inch	17.4 kg/ 38.36 lbs	19 kg/ 41.89 lbs
C3	1 PCS	21.85x21.85x13.58inch	21 kg/ 46.30 lbs	25 kg/ 55.12 lbs

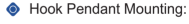
Mounting Methods:

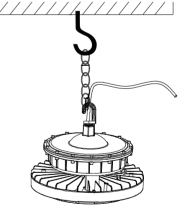
Ceiling Mounting:



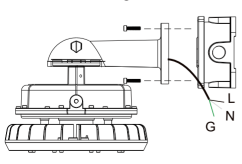




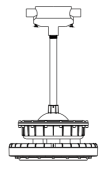


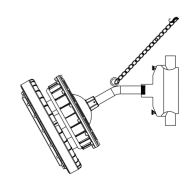


Wall Mounting to Junction Box:



Pole Mounting:







Accessories:



Model: Ex-Junction Box
Name: Junction Box
Material: Aircraft Aluminum A383



Model: Ex-25° Arm Support
Name: 25° Arm Support
Material: Aircraft Aluminum A356



Model: Ex-D01 Name: Pendant Direction Adapter Material: Aircraft Aluminum A383



Model: EX-Bended Pipe Name: Bended Pipe Material: Iron



Model: Ex-Lamp Shade
Name: Lamp Shade
Material: Aluminum A1070



Model: Ex-Conduit 01 Name: Metal Conduit Material: Stainless Steel and Aluminum



Model: Ex-90° Arm Support Name: 90° Arm Support Material: Aircraft Aluminum A356



Model: Ex-Lamp Shade Name: Cut o fflamp shade Material: Aluminum A1070



Model: EX-Straight Pipe Name: Straight Pipe Material: Iron



Model: EX-Hook Name: Installation Hook Material: Aircraft Aluminum A383



Model: Ex-Chain
Name: Pendant Chain
Material: Stainless Steel S30400

Application:

- Oil and gas industry
 - · All petroleum production and refining
 - · Petroleum loading and transportation
 - · Petroleum storage and retail
 - LNG industry
 - · All mining operations and service
- Ocean, marine and aerospace field
 - · Ocean platform operation facilities
 - · Aerospace clean room and production
 - · Ocean vessel operations
- Food and alcohol industry
 - Flour and fine particle production and storage
 - Food and distilling production
 - Alcohol industry

- Chemical industry
 - · All types of paint facilities
 - · Chemical production and storage
- Metal treatment
 - · Steel and aluminum factories
 - · Pumping stations in any environment
 - · Metal smelting, foundry and fabrication
- Other high humidity, high dust, high temperature, vapor locations.