

# **G** Series

# **LED Explosion Proof Light**



















#### Certifications:

- Marking UL844 (North American)
  - Class I, Division 1, Groups C, D
  - Olass 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 1598, UL1598A
  - ABS
- IP66
- Impact Resistance (Shock): IK10

# **Key Features:**

- High efficacy up to 120 lumens per watt.
- High-quality COB LED and Meanwell driver.
- Heavy-duty and high impact resistance.
- Replaceable LED board and drivers.
- Dimmable and battery backup function is available.
- Marine rating powder coated finish treatment.
- Three connection cable entries design makes the installation and configuration more reasonable.
- LED lifespan: 50,000 hours
- Warranty: 5 Years.



#### Additional Features:

- 6 kV surge protection.
- Up to ten years limited warranty option.
- Low temperature applications to -40°C (-40°F) and high temperature up to 65°C (149°F).
- Various installation ways for different applications.
- Emergency battery backup is optional.
- Customized motion sensor is optional.
- Advanced smart system: WIFI & BLUE-TOOTH (optional).
- Adopt glass lens or glass with polycarbonate lens to make wider beam angle.
- Frosted lens or clear lens effect are available.

#### Standard Materials:

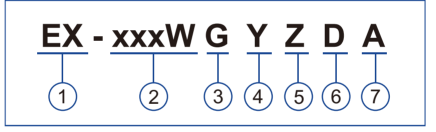
Housing: Copper-free aluminum

Diffuser: Tempered glass

Bolts: Stainless steel

Mounting Bracket: Stainless steel

# Catalog Number Logic:



- (1) PRODUCT CATEGORY Explosion proof light
- (2) WATTAGE
  - 10W/20W/30W/40W
- (3) PRODUCT SERIES
- **DIMMING OPTION**
- G Series
- D= Dimmable N= Non-dimmable

- (5) CCT
  - From 2200K to 7000K
  - 22=2200K, 30=3000K, ..., 70=7000K
- (6) BEAM ANGLE
  - **•** D40= 40°

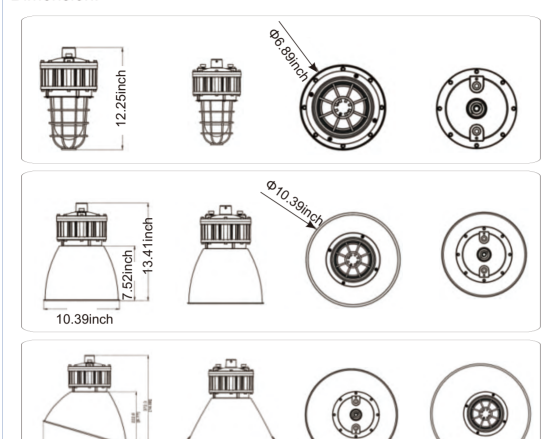
  - **o** D60= 60°
- **•** D90= 90° **D**120= 120°
- (7) GLASS TYPE
  - A=blank: Flat glass
  - A=C: Spherical glass

#### **Technical Data:**

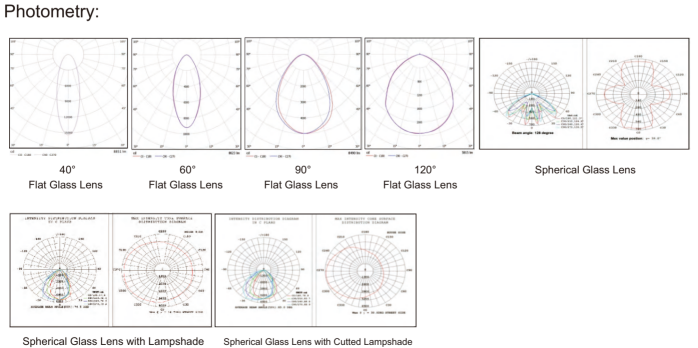
Model	Wattage	Operating Voltage	Lumens (lm)	Efficacy (lm/W)	CRI	ССТ	Emergency Time (Optional)
EX-10WGYZDA	10W	AC100-277V (by driver) or DC12-48V	1,100	110	>70	2200K-7000K	3 hours
EX-20WGYZDA	20W		2,200				
EX-30WGYZDA	30W		3,300				
EX-40WGYZDA	40W	DO12-40V	4,400				



#### Dimension:



<sup>\*</sup>Remark: This structure type with bracket, flat glass and optical lens generates 40°, 60°, 90° and 120° light distribution.





#### Packing Information:

Model	Quantity/Carton	Packing Size	Net Weight	Gross Weight
G	1 PCS	14.96x10.43x10.04inch	4.65 kg/ 10.25 lbs	5.4 kg/ 11.90 lbs
G (with 25° pole stanchion)	1 PCS	20.08x22.05x10.24inch	6.5 kg/ 14.33 lbs	8 kg/ 17.64 lbs

#### Installation Guidance:

**WARNING** Risk of fire, electric shock or personal injury. Please turn o ffpower before installation!

- READ INSTRUCTIONS CAREFULLY BEFORE INSTALLING. KEEP THIS INSTRUCTIONS FOR FUTURE REFERENCE.
- 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.
- Fixtures must be wired in accordance with the National electrical code and all applicable local codes. Proper grounding is required for safety.
- Risk of fire or electric shock. Exit 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.
- Risk of fire or electric shock. Suitable for wet locations. Make sure the power is o ffprior to installation.
- Risk of fire or electric shock. Suitable for non-insulated surface and frame. DO NOT cover fixture with insulation liner or similar material.
- DO NOT install in unstable, loose or breakable surfaces.
- DO NOT let objects impact or exert force on the surface of the fixture.

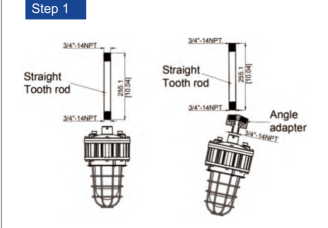
#### Mounting: Unit: mm [inch]

Ceiling Mounting:

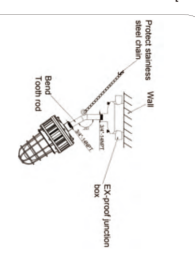


#### Pendant Mounting:

Unit: mm [inch]

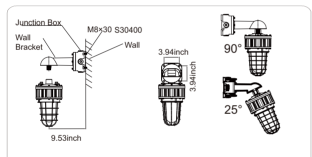


Step 1: Seal the ring until the lamp boday and the joint are tightened in the junction box, then tighten the set screw.



Step 2: Pass the connector through the cable, screw it in the steel tube, tighten the set screw, and then thread the cable through the spacer.

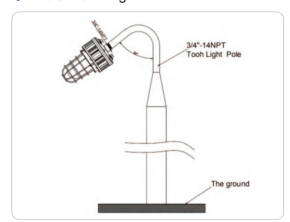
#### Wall Mounting:



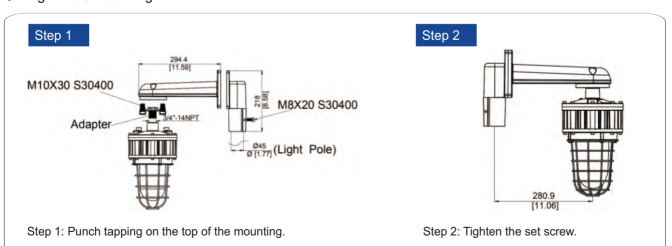
Mount the lamp body on the wall through the bracket, and pass the cable through the connector, gasket and seal ring in sequence to the junction box. Then fix the lamp.

# Pole Mounting:

Step 2



# Light Pole Mounting:





#### Accssories:



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



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



Model: Ex-Conduit01 Name: Metal Conduit Material: Stainless Steel and Aluminum



Model: EX-WPipe
Name: Winding Swing Pipe
Material: Iron with Powder Coating



Model: EX-SPipe
 Name: Winding Swing Pipe
 Material: Iron with Powder Coating



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



Model: Ex-Junction01

Name: Chain

Material: Stainless Steel S30400



Model: EX-25PSupport
 Name: 25 Degree Pole Support
 Material: Aircraft Aluminum A383



Model: EX-90PSupport
 Name: 90 Degree Pole Support
 Material: Aircraft Aluminum A383



Model: Ex-90JSupport Name: 90° Arm to Junction box Material: Aircraft Aluminum A383



●Model: Ex-25JSupport Name: 25° Arm to Junction box Material: Aircraft Aluminum A383

#### Applications:

- 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.