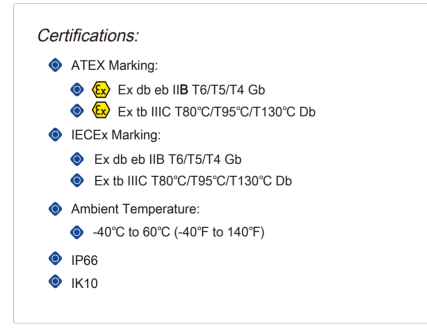
VENAS

S Series

LED Explosion Proof Light







VENAS

LED Explosion Proof Light - S Series

Key Features:

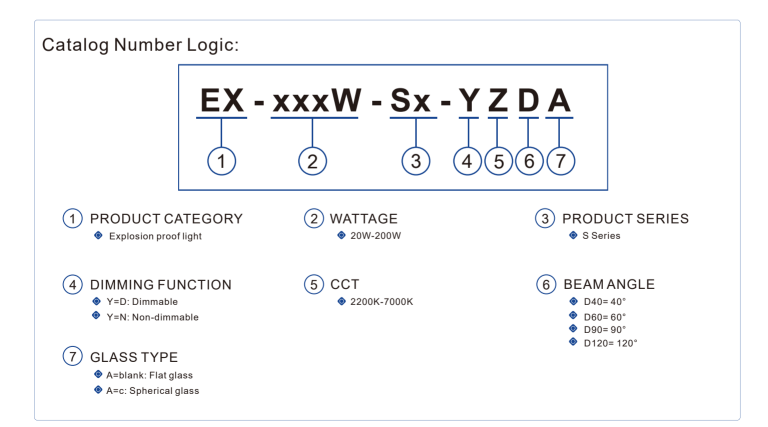
- 1) High-quality SMT LED and Meanwell driver.
- 2) Heat and impact resistant glass lens.
- 3) Compact structure, small size and light weight for easy installation.
- 4) Low temperature applications to -40°C (-40°F) and high temperature up to 60°C (140°F).
- 5) High vibration and impact resistance.
- 6) Constructed of die-castining aluminum and epoxy powder coated, better corrosion resistance.

Additional Features:

- Changeable light source and battery makes replacement super easy.
- Beam angles are optional: 40°/60°/90°/120°.
- 5-year warranty.

Standard Materials:

- O Housing: Aluminum
- Lens: Tempered glass
- lardware: Aluminum
- Mounting Bracket: Aluminum/SUS 304



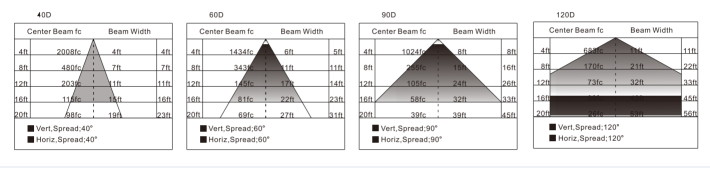
VENAS

LED Explosion Proof Light - S Series

Technical Data:

Model	Wattage	Operating Voltage	Total Lumens (lm)	Efficacy (lm/W)	CRI	ССТ
EX-20W S1YZDA	20W	AC100-277V/220-480V	2,800	140	>70	2200K-7000K
EX-40W S1YZDA	40W	AC100-277V/220-480V	5,600	140	>70	2200K-7000K
EX-60W S1YZDA	60W	AC100-277V/220-480V	8,400	140	>70	2200K-7000K
EX-80W S1YZDA	80W	AC100-277V/220-480V	11,200	140	>70	2200K-7000K
EX-100W S2YZDA	100W	AC100-277V/220-480V	14,000	140	>70	2200K-7000K
EX-150W S2YZDA	150W	AC100-277V/220-480V	21,000	140	>70	2200K-7000K
EX-200W S2YZDA	200W	AC100-277V/220-480V	28,000	140	>70	2200K-7000K

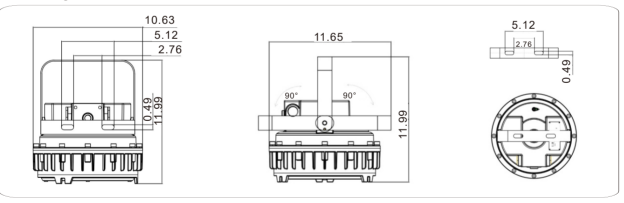
Photometry:



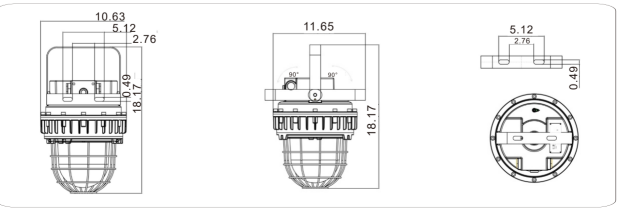
Dimensions:

Unit: inch

Option A: Flat glass

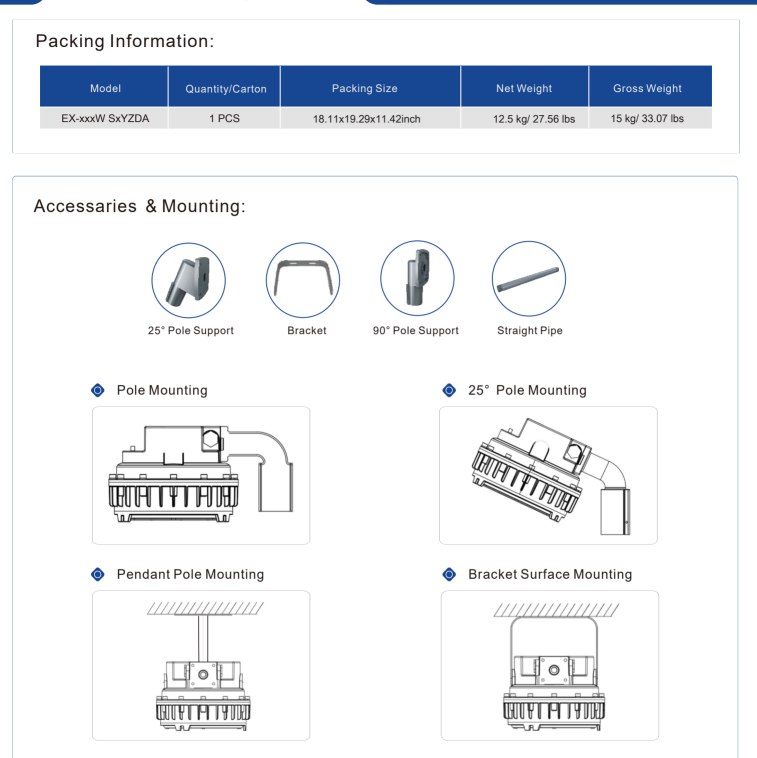


Option B: Globe glass





LED Explosion Proof Light - S Series



LED Explosion Proof Light - S Series

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.