Product #	Type	Date	
Project Name			
Project Location	Pr	repared By	

Construction

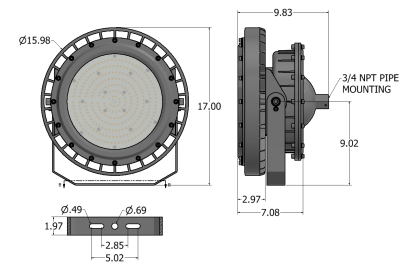
The copper free aluminum alloy body is powder coated for added durability and an attractive aesthetic appearance. Special heat dissipating design in conjunction with LED technology helps this fixture to achieve an excellent 50,000 hour rated life span with 80% lumen retention. Light weight and a low profile make this unit an attractive alternative to larger and heavier older fixtures and require less hardware to install.



This Luminaire can be utilized as a High Bay or Flood Light and can be Pole, wall or Ceiling Mounted. Recommended for Locations with high humidity, temperature and large amounts of Vapor and dust particles. Such as:

- Petroleum Production & Refining
- Petroleum loading & Transport
- Petroleum Storage & Retail
- Paint Facilities
- Pumping Stations
- Metal Smelting, Foundry and Fabrication
- Mining Operations & Service
- Ocean Platform Operational Facilities & Structure
- Aerospace clean Room and Production
- Chemical Production & Storage
- Ocean Vessel Operations
- Military Spec. Conditions
- Flour & Fine Particle Production and Storage
- Food & Distilling Production
- Electrical Power Generation & Stations







Ratings and Certifications

- UL 1598/UL 1598A/UL 844
- CSA C22.2 No. 137/No. 250.0
 Class I, Division 1, Groups C, D
 Class I, Division 2, Groups A, B, C, D
 Class II, Division 1, Groups E, F, G
 Class II, Division 2, Groups E, F, G
 Class III
- Marine and Wet Locations
- NEMA 4X, IP66
- IECEX
- ATEX



Performance

Luminaire Efficiency: 140 Lumens/WattInput Voltage: 120-277/200-480 VAC

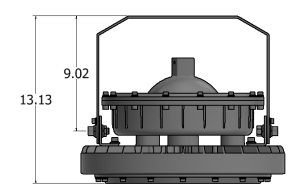
Power Factor: >0.9LED CRI: >70

• LED CCT: 3000K, 4000K, 5000K

Beam Distribution: 60°, 90°, 120°

L70 Rating: More than 150,000 Hours

Ambient Temp: -40° C to 50° C



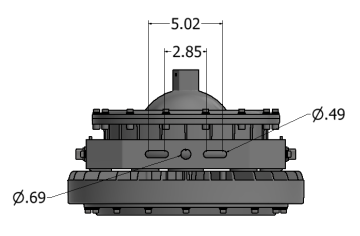
Product Specifications

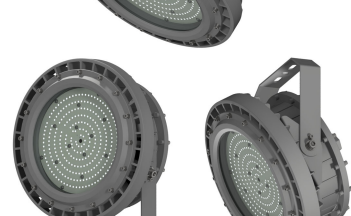
Model	Power (W)	Input Voltage	Lumens	Lumens/Watt	CCT	CRI	Beam Angle
С	60	120-277/200-480	8400	140	3K/4K/5K	70	60/90/120
С	80	120-277/200-480	11200	140	3K/4K/5K	70	60/90/120
С	100	120-277/200-480	14000	140	3K/4K/5K	70	60/90/120
С	120	120-277/200-480	16800	140	3K/4K/5K	70	60/90/120
С	150	120-277/200-480	21000	140	3K/4K/5K	70	60/90/120
С	180	120-277/200-480	25200	140	3K/4K/5K	70	60/90/120
С	200	120-277/200-480	28000	140	3K/4K/5K	70	60/90/120
С	220	120-277/200-480	30800	140	3K/4K/5K	70	60/90/120
С	240	120-277/200-480	33600	140	3K/4K/5K	70	60/90/120



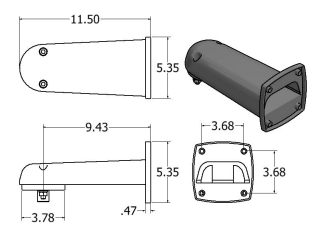
Mounting Options







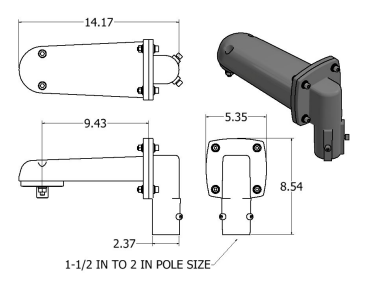
Wall Mount Bracket 90 degrees (WM90)





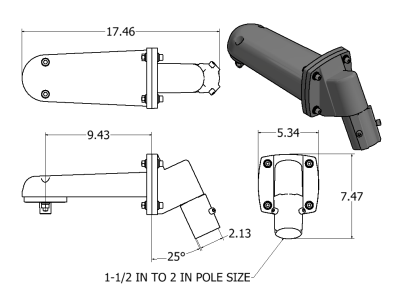


Pole Stanchion 90 Degrees (S90)





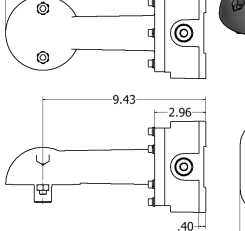
Pole Stanchion 25 Degrees (S25)

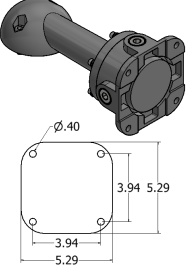




11.59

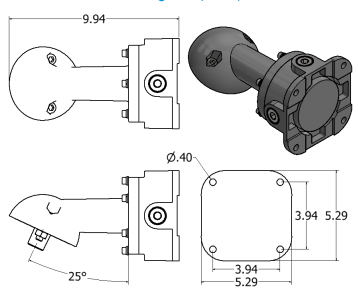
J-Box Stanchion Mounting 90 Degrees (JS90)





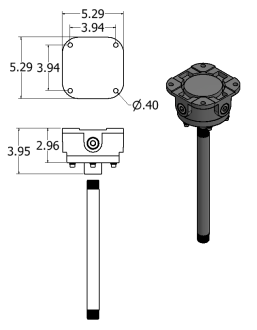


J-Box Stanchion Mounting 25 Degrees (JS25)





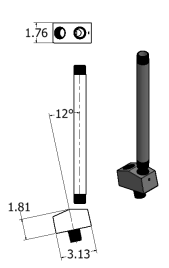
J-Box Pendant Mounting (JBP)

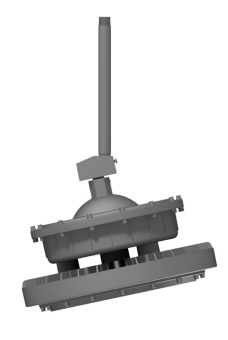






Pendant Adapter 12 Degrees (PA12)







Ordering Guide

	-	-				-		
Lumir	naire Catalog Nu	umber		Catalo	g Adder		Opti	ons
Model Number	Power Consumption (Watts)	Product Series	Dimming or Non-Dimming	LED CCT	Beam Distribution	Input Voltage	Luminaire Mounting	Accessories
EX	60W	С	D - Dimming	3 - 3000k	60 - 60 degrees	V1- 120V - 277V	Y - Yoke	
	80W		N - Non- dimming	4 - 4000k	90 - 90 degrees	V2 - 200V - 480V	P - Pendant	
	100W			5 - 5000k	120 - 120 degrees		S90 - Stanchion 90-degree	
	120W						S25 - Stanchion 25-degree	
	150W						JS90 - J-Box Stanchion 90- degree	
	180W						JS25 - J-Box Stanchion 25- degree	
	200W						JBP- J-Box Pendant Mounting	
	220W						PA12 - Pendant Adapter 12 degrees	
	240W						3	

