Durable Lighting Made for Industrial Safety



Hazardous Location LED Luminaire FLD Series (Surface Mounting Type)

UL844 Version Specsheet-2023-11 EN



VENAS





Product Description

The FLD Series LED fixture is the ideal choice for marine and hazardous applications requiring a linear design. Available in four common sizes, the FLD series is certified for use in Zone 2 hazardous area, as well as Class I, Division 2 locations. They can be used in locations made hazardous by the presence of flammable vapors or gases or combustible dusts.

Features

- Emergency function is optional with emergency time at least 90 minutes
- Outstanding water and dust proof performance (IP66)
- High luminous efficacy up to 130 lumens per watt
- Quick and easy installation
- Glass diffuser comes with wire guard part for safety

VENAS

Compliance

UL 844 Hazardous Locations Class I Division 2, Groups A, B, C, D Class I, Zone 2, Group IIA, IIB, IIC UL 1598 Wet Locations UL 924 Emergency Lighting ETL IP66 IK10







Application

- Locations requiring continuous and consistent light levels in extreme ambient temperatures
- Where flammable vapors, gases, ignitable dusts, or fibers are present
- Where corrosive, wet, dusty, hot and/or cold conditions exist
- Marine, wet locations and hose-down environments
- Manufacturing plants, chemical or pharmaceutical facilities, loading platforms, food and alcohol factories, paper mills

Warranty

5-Year Standard Warranty

LED lumen Maintenance: L70> 150,000 Operation Hours@55°C



Technical Parameter

• Electrical

Specification	EX-xxxW FLD12*YZD	EX-xxxW FLD14*YZD	EX-xxxW FLD22*YZD	EX-xxxW FLD24*YZD
Rated Power in Normal Mode	15/20/25/30/35/40/50W	15/20/25/30/35/40/50/ 60/70/80/90/100W	15/20/25/30/35/40/50/ 60/70/80/90/100W	15/20/25/30/35/40/50/60/70/ 80/90/100/120/150/180/200W
Rated Power in Emergency Mode	8W			
Input Voltage	AC120-277V/AC200-480	V		
Input Frequency	50-60Hz			
Emergency Time	>90 minutes			
Power Supply	Built-in power supply			
Power Protection	Over-voltage, over-curre	nt and short-circuit protect	ion	

Optical

Specification	EX-xxxW FLD12*YZD	EX-xxxW FLD14*YZD	EX-xxxW FLD22*YZD	EX-xxxW FLD24*YZD
Lumen Output	2,600-6,500lm	2,600-13,000lm	2,600-13,000lm	13,000-26,000lm
Lumens Per Watt	130lm/W			
Beam Angle	120°			
ССТ	2700K/3000K/4000K/50	00K/5700K/6500K		

Mechanical

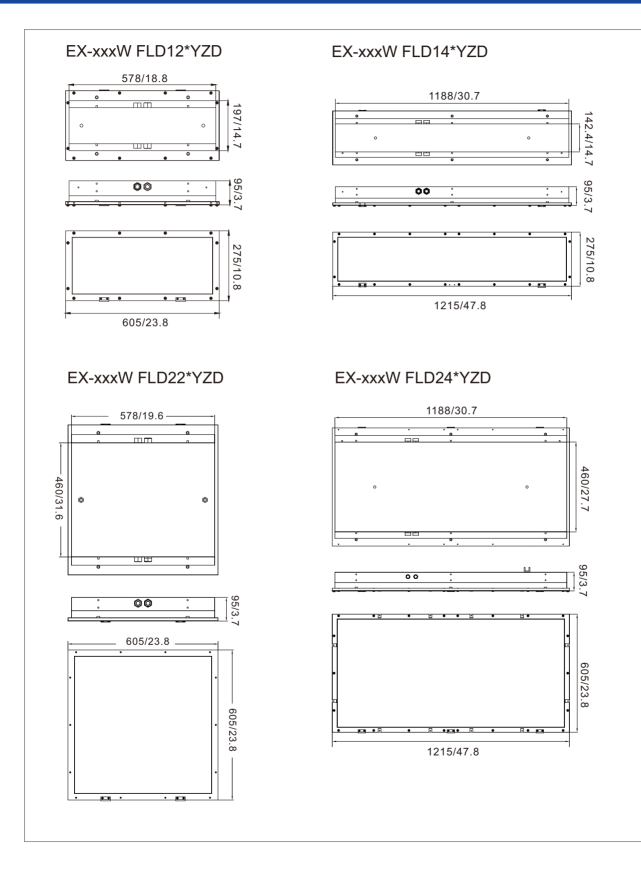
Specification	EX-xxxW FLD12*YZD	EX-xxxW FLD14*YZD	EX-xxxW FLD22*YZD	EX-xxxW FLD24*YZD
Housing Material	SUS304/SUS316/SPCC	/AI6063		
Diffuser	PC/Glass (Notice: Glass diffuser comes with wire guard part for safety)			
Waterproof Sealing Ring	Polytetrafluoroethylene			
Hardware	Stainless steel			
Finish	Powder coating			
Protection	IP66/IK10			
Mounting	Pendant, Ceiling			

• Ambient Temperature

|--|



Product Dimensions (mm/inch)



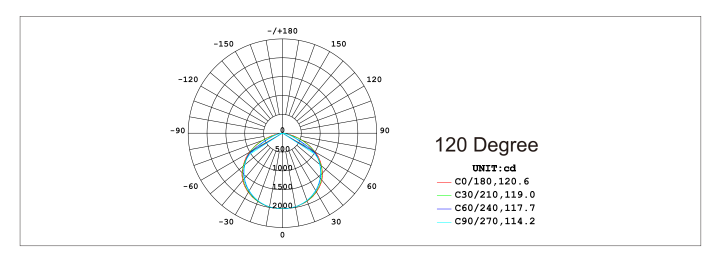
Explosion-proof Light FLD Series (Surface Mounting Type)



• Packing Information

Model	Product Dimensions (LxWxH)	Quantity/Carton	Gross Weight	Package Dimensions (LxWxH)
FLD12	605x275x95mm/ 23.8X10.8X3.7inch	1 pc	9kg/19.8lb	700x350x175mm/27.6x13.8x6.9inch
FLD14	275x1215x95mm/1.8x47.8x3.7inch	1 pc	20kg/44lb	1320x350x175mm/52x13.8x6.9inch
FLD22	605x605x95mm/23.8x23.8x3.7inch	1 pc	21kg/46.3lb	700x680x175mm/27.6x26.8x6.9inch
FLD24	605x1215x95mm/23.8x47.8x3.7inch	1 рс	40kg/88.2lb	1320x680x175mm/52x26.8x6.9inch

Photometric



Ordering Guide

	EX ₁ -2	$\mathbf{x}\mathbf{x}\mathbf{x}\mathbf{W}$	$\frac{-LD}{3} \mathbf{XX} * \mathbf{Y} \mathbf{Z}$	Z D 5 7
1. Model Series Name	2. Wattage			3. Basic Model Series Name
"EX" = Explosion Proof Light	FLD12: 15/20/25/30/35/40/50W FLD14: 15/20/25/30/35/40/50/60/70/80/90/100W FLD22: 15/20/25/30/35/40/50/60/70/80/90/100W FLD24: 15/20/25/30/35/40/50/60/70/80/90/100/120/150/180/200W			FLD
4. Overall Dim Housing	ension of	5. Dimming	6. Color Temperature	7. Beam Angle
"12" = 1 ft x 2 ft "22" = 2 ft x 2 ft "14" = 1 ft x 4 ft "24" = 2 ft x 4 ft		"Y" Can be: "D" = Dimmable	"27" = 2700K, "30" = 3000K "40" = 4000K, "50" = 5000K "57" = 5700K, "65" = 6500K	D120=120 degrees

VENAS

Mounting Methods and Accessories

