Durable Lighting Made for Industrial Safety



Hazardous Location LED Luminaire FLF Series

Explosion-proof Light FLF Series











Product Description

The FLF Series LED fixture is the ideal choice for marine and hazardous applications requiring a linear design. They can be used in locations where moisture, dirt, dust, corrosion and vibration may be present, or areas where wind, water, snow or high ambient can be expected.

Features

- Suitable for use in Zone 1
- High luminous efficacy Up to 120-140 lumens per watt
- 0-10V dimming
- Available in four lengths
- Beam angles are optional from 40°, 60°, 90°, and 120°
- Smooth housing for easy cleaning
- Emergency model optional 1.5 hours emergency time
- Robust design rated with IP66/IK10
- Constructed of non-sparking materials for protection in flammable work sites

Compliance

UL 844 Hazardous Locations Class I Division 2, Group A, B, C, D Class I, Zone 2, Group IIC UL 924 Emergency Lighting CSA C22.2#141-15, Ed.5 CSA C22.2#137:2018 Ed.2 ABS ETL

ATEX Standard
II 2 G Ex eb mb IIC T6...T4 Gb
II 2 D Ex tb IIIC T80°C...T120°C Db

IECEx Standard Ex eb mb IIC T6...T4 Gcb Ex tb IIIC T80°C...T120°C Db

IP66 IK10

Application

- Power Plants
- Heavy Industrials Storage Facility
- Paper mills
- Wastewater Treatment Plants
- Loading Docks Platforms
- Offshore Environments
- Chemical Processing Facility
- Petrochemical Processing Facility
- Metallurgical Industry
- Coal Mine
- Food and Alcohol industry

Warranty

5-Year Standard Warranty

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







Technical Parameter

Electrical

Specification	EX-yyyW FLF2YZD*	EX-yyyW FLF3YZD*
Rated Power	20W/30W/40W/50W	20W/30W/40W/50W/60W/70W
Input Voltage	AC100-277V	AC100-277V
Input Frequency	50/60Hz	50/60Hz
Emergency Time (Optional)	1.5 hours	1.5 hours

Optical

Specification	EX-yyyW FLF2YZD*	EX-yyyW FLF3YZD*	
Lumen Output	2,400lm-7,000lm	2,400lm-9,800lm	
Lumens Per Watt	120-140lm/W	120-140lm/W	
Beam Angle	40°/60°/90°/120°	40°/60°/90°/120°	
CCT	2200K-6500K	2200K-6500K	
CRI	> 70	>70	
Dimming	0-10V dimming	0-10V dimming	

Environmental

Specification	EX-yyyW FLF2YZD*	EX-yyyW FLF3YZD*	
Ambient Operating	T5: -40°C to +40°C (-40°F to +104°F)	T5: -40°C to +40°C (-40°F to +104°F)	
Temperature	T4: -40°C to +55°C (-40°F to +131°F)	T4: -40°C to +55°C (-40°F to +131°F)	

Mechanical

Specification	EX-yyyW FLF2YZD*	EX-yyyW FLF3YZD*	
Protection	IP66/IK10	IP66/IK10	
Mounting	Pole, Hook, Wall	Pole, Hook, Wall	

Technical Parameter

Electrical

Specification	EX-yyyW FLF4YZD*	EX-yyyW FLF5YZD*	
Rated Power	20W/30W/40W/50W/60W/70W/80W	20W/30W/40W/50W/60W/70W/80W/90W/100W	
Input Voltage	AC100-277V	AC100-277V	
Input Frequency	50/60Hz	50/60Hz	
Emergency Time (Optional)	1.5 hours	1.5 hours	

Optical

Specification	EX-yyyW FLF4YZD*	EX-yyyW FLF5YZD*
Lumen Output	2,400lm-11,200lm	2,400lm-14,000lm
Lumens Per Watt	120-140lm/W	120-140lm/W
Beam Angle	40°/60°/90°/120°	40°/60°/90°/120°
CCT	2200K-6500K	2200K-6500K
CRI	>70	>70
Dimming	0-10V dimming	0-10V dimming

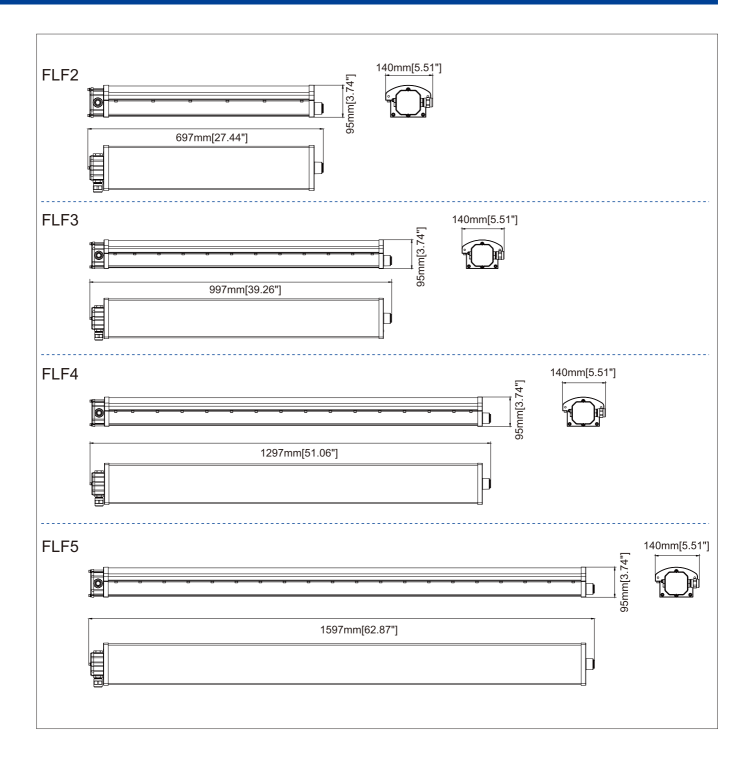
Environmental

Specification	EX-yyyW FLF4YZD* EX-yyyW FLF5YZD*	
Ambient Operating	T5: -40°C to +40°C (-40°F to +104°F)	T5: -40°C to +40°C (-40°F to +104°F)
Temperature	T4: -40°C to +55°C (-40°F to +131°F)	T4: -40°C to +55°C (-40°F to +131°F)

Mechanical

Specification	EX-yyyW FLF4YZD*	EX-yyyW FLF5YZD*	
Protection	IP66/IK10	IP66/IK10	
Mounting	Pole, Hook, Wall	Pole, Hook, Wall	

Product Dimensions

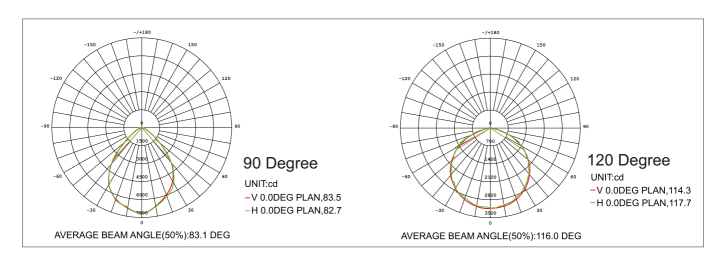


Explosion-proof Light FLF

Packing Information

Model	Net Weight (Product)			Gross Weight	Package Dimensions (LxWxH)
EX-xxxW-FLF2 AZDA	-	697x140x95mm/ 27.44x5.51x3.74inch	1 pc	5.8kg/12.78lb	710x210x150mm/ 27.95x8.26x5.91inch
EX-xxxW-FLF4 AZDA	7.23kg/15.94lb	1297x140x95mm/ 51.06x5.51x3.74inch	1 pc	8.03kg/17.70lb	1330x187x151mm/ 52.36x7.36x5.94inch
EX-xxxW-FLF5 AZDA	-	1597x140x95mm/ 62.87x5.51x3.74inch	1 pc	-	1610x210x150mm/ 63.38x8.27x5.91inch

Photometric



Ordering Guide



1. Product Categories	2. Wattage	3. Shell Shape Series	4. Dimming or Not
Explosion Proof Light	FLF2: 20/30/40/50W FLF3: 20/30/40/50/60/70W FLF4: 20/30/40/50/60/70/80W FLF5: 20/30/40/50/60/70/80/90/100W	Can be: FLF2/FLF3/ FLF4/FLF5	"Y" Can be: D: dimmable N: non-dimmable

5. Color Temperature	6. Beam Angle	7. Emergency Function Optional
"Z" can be 27 to 70 denotes 2700K to 7000K, and each 100K gradually increase, max 7000K	"D" can be: D40: 40° D60: 60° D90: 90° D120: 120°	-EM: with emergency function (optional) Blank: without emergency function (standard)

 $\star \colon \operatorname{\mathsf{Suffix}} \operatorname{\mathsf{not}} \operatorname{\mathsf{within}} \operatorname{\mathsf{nomenclature}} \operatorname{\mathsf{as}} \operatorname{\mathsf{per}} \operatorname{\mathsf{Certification}}, \operatorname{\mathsf{for}} \operatorname{\mathsf{marketing}} \operatorname{\mathsf{purpose}} \operatorname{\mathsf{only}}.$

Mounting Methods





