

Hazardous location LED Flood Lights



CERTIFICATIONS AND COMPLIANCES

NEC and CEC	IEC and ATEX (94/9/EC)
Cl. I, Zone 1, Groups IIB, IIA	Zones 1 & 21 and 2 & 22
UL: Class I, Zone 1, AEx d IIBT4 Gb	ATEX: II 2G Ex d IIB T4 Gb II 2D Ex tb IIICT 130°C Db IP67 (or IP65)
cUL: Ex d IIB T4 Gb X	IECEx: Ex d IIB T4 Gb Ex tb IIICT 130°C Db IP67 (or IP65)
Certificate/file number: UL/cUL E353024	Certificate numbers: DEMKO 14 ATEX 1208667X IECEx UL 14.0048X

GENERAL SPECIFICATIONS

Model	EF1A -11	EF1A -12				
Rated Voltage	24V DC	100 to 240V AC				
Voltage Range	21.6 to 26.4V DC	90 to 264V AC				
Rated Power (typ.)	17W (at rated voltage)	19W (at rated voltage)				
Dielectric Strength	500V AC 1 minute input - FG	2000V AC 1 minute input - FG				
Insulation Resistance	$100 M\Omega$ minimum (500V DC megger) input - FG					
Vibration Resistance (damage limits)	Frequency 5 to 55Hz, amplitude 0.5mm					
Shock Resistance (damage limits)	1000m/s ²					
Operating Temperature	-20 to +50°C (no freezing)					
Operating Humidity	45 to 85% RH (no condensation)					
Storage Temperature	-35 to +70°C (no freezing)					
Life	Over 50,000 hours (The illumination duration in which the brightness maintains a minimum of 70% of initial value at 25°C)					
Material	Housing: aluminum, front panel: stainless steel, mounting bracket: stainless steel Lens surface: reinforced glass					
Weight (approx.)	2.9Kg (without mounting bracket), 3.1Kg (with mounting bracket)					

PRODUCT DESCRIPTION

With UL Class I, Zone 1 and Type 4X ratings, the EF1A series can be used in hazardous locations, making it wellsuited to handle applications in oil & gas industries, water treatment, chemical plants, painting booths and more. This design also allows for increased mounting versatility with mounting options including adjustable, fixed angle, or no mounting bracket. And with major international certifications, EF1A can even be used in applications worldwide.

KEY FEATURES

- Hazardous location LED flood lights (Class I, Zone 1 and Zone 2)
- Heavy-duty aluminum housing with reinforced glass lens
- Narrow-angle and wide-angle beam models available
- Clear or translucent lenses
- Available with adjustable, fixed angle or no mounting bracket
- Four conduit sizes available
- Type 4X (IP67) without switch
- Type 3S (IP65) with switch













PART NUMBERS

WITHOUT PUSHBUTTON SWITCH - TYPE 4X (IP67)

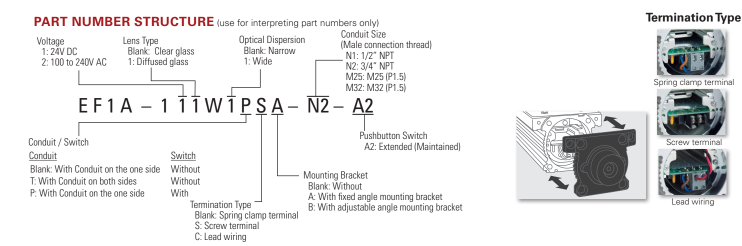
Rated Voltage	Optical Dispersion	Mounting Bracket	Lens Type ①	Conduit Entry ②	Termination Type ③	Conduit Size (Male connection thread) ④	Part No.
100 to	Narrow	Without (4-M6 screw on the back of EF1A)					EF1A-12①W②③-④
		With (Fixed angle)					EF1A-120W@3A-@
		With (Adjustable angle)					EF1A-12@W@3B-4
240V AC	Without (4-M6 screw on the back of EF1A)				EF1A-12@W1@3-4		
	Wide	With (Fixed angle)	Blank: Clear glass 1: Diffused glass	Blank: One Side T: Both Sides	Blank: Spring Clamp Terminal S: Screw Terminal C: Lead Wire	N1: 1/2"NPT N2: 3/4"NPT M25: M25 (P1.5) M32: M32 (P1.5)	EF1A-12@W1@3A-4
		With (Adjustable angle)					EF1A-12@W1@3B-49
Narrow 24V DC Wide		Without (4-M6 screw on the back of EF1A)					EF1A-11@W@3-@
	Narrow	With (Fixed angle)					EF1A-11@W@3A-4
		With (Adjustable angle)					EF1A-11@W@3B-4
	Wide	Without (4-M6 screw on the back of EF1A)					EF1A-11@W1@3-4
		With (Fixed angle)					EF1A-11@W1@3A-@
		With (Adjustable angle)					EF1A-11@W1@3B-49

WITH PUSHBUTTON SWITCH - TYPE 3S (IP65)

Rated Voltage	Optical Dispersion	Mounting Bracket	Lens Type ①	Conduit Entry ②	Termination Type ③	Conduit Size (Male connection thread) ④	Part No.
		Without (4-M6 screw on the back of EF1A)	Blank: Clear glass 1: Diffused glass		Blank: Spring Clamp Terminal S: Screw Terminal C: Lead Wire	N1: 1/2"NPT N2: 3/4"NPT M25: M25 (P1.5) M32: M32 (P1.5)	EF1A-12①WP③-④-A2
	Narrow	With (Fixed angle)					EF1A-12@WP3A
100 to		With (Adjustable angle)					EF1A-12@WP3BA2
240V AC		Without (4-M6 screw on the back of EF1A)					EF1A-12@W1P@-@-A2
	Wide	With (Fixed angle)		P: One Side (Another Side Switch) *			EF1A-12@W1P3A-4-A2
		With (Adjustable angle)					EF1A-12@W1P3B-4-A2
		Without (4-M6 screw on the back of EF1A)					EF1A-11①WP③-⊕-A2
	Narrow	With (Fixed angle)					EF1A-11@WP@A-@-A2
24V DC		With (Adjustable angle)					EF1A-11@WP@B-@-A2
24V DG	Wide	Without (4-M6 screw on the back of EF1A)					EF1A-11@W1P@-@-A2
		With (Fixed angle)					EF1A-11@W1P3A
		With (Adjustable angle)					EF1A-11®W1P®B-⊕-A2

^{*} End of Part No. is marking A2 (pushbutton switch)

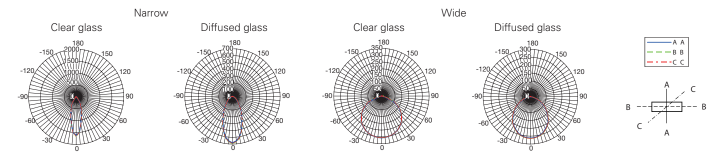
.



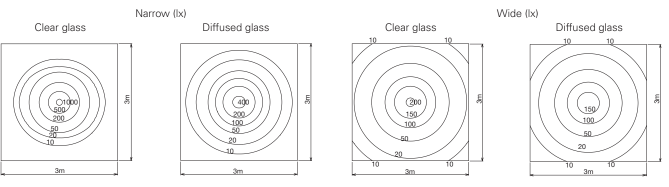
LED OPTICAL SPECIFICATIONS

Lens Type	Cle	ear	Diffe	used	
Collecting Lens (Optical Dispersion)	With	Without	With	Without	
Number of LEDs	16				
Color Temperature (typ.)	5700K (Cool White)				
Total Luminous Flux (typ.)	960lm				
Reference Illuminance (typ.) At 1.0m directory below	1100lx	450lx	205lx	1751x	

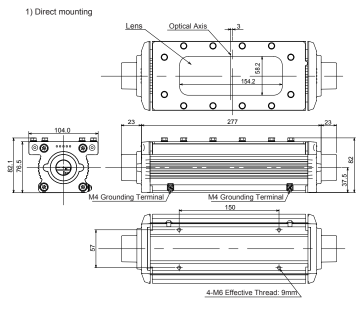
OPTICAL DISPERSION (CD/1000LM)

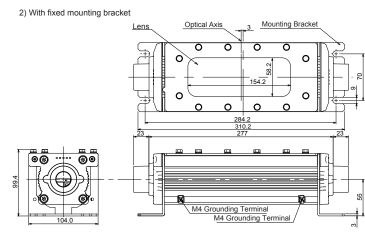


ILLUMINANCE DISTRIBUTION (AT 1.0M)

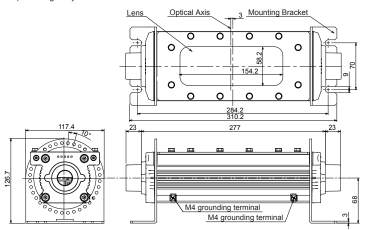


DIMENSIONS (MM)

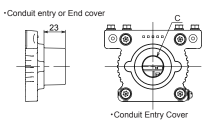


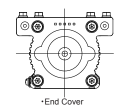


3) With angle adjustable bracket



(4) Dimension of conduit entry and ON/OFF switch and end cover

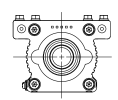


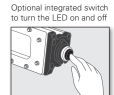


Conduit entry size	С
N1	1/2 " NPT
N2	3/4 " NPT
M25	M25 P1.5
M32	M32 P1.5

·With ON/OFF Switch







(5) Mounting hole layout

1) Direct mounting



2) With mounting bracket/angle adjustable bracket



(6) Attachments

Instruction Manual.......1 Hexagon Wrench (3)......1 (only with bracket) Hexagon Wrench (5)......1



With angle adjustable bracket

