



Ex eb ec mb LED Low/High Bay Light

Ex03 series from SAFER-Ex are explosion-proof Low/High Bay lights. A special heat-dissipating design in conjunction with LED technology helps this fixture to achieve an excellent 60,000- hour rated life span with 80% lumen retention.

The heavy-duty housing and solid-state design give this light excellent durability and resistance to vibration and impacts.



Standard Specification

Type of Brotastian	Ex eb ec mb (Increased Safety, Encapsulation)					
Type of Protection	Ex tb (Dust Protected Enclosure)					
ATEX Classification	Group II Category 3G 2D					
Area Classification	Zone 2 and 21 areas to EN 60079-10-1 and EN 60079-10-2 with installation to EN 60079-14					
	EU Type Examination Certificate					
	SGS25ATEX0006X (2D)					
Certificate	SGS25ATEX0014X (3G)					
	IECEx Certificate of Conformity					
	IECEx SGS 25 .0003X					
	Ex eb ec mb IIC T6T5 Gc					
Coding	Ex tb IIIC T80°CT95°C Db IP66					
	Refer to table for T rating and Ambient					
Enclosure	Copper free Die-Casting aluminum with epoxy powder coating finished (RAL 7040)					
Protective Cover	Tempered Glass / Polycarbonate					
Entry	2 cable entries (NPT3/4,G3/4,NPT1/2,G1/2,M20,M25 can be selected)					
Termination	3 core 6mm² max conductor with looping					
Control Gear	Electronic Driver					
Optical Distribution	120°					
Colour Temperature (CCT)	3000K-6000K					
Colour Rendering Index (Ra)	>80					
Maintenance	Back access to gearbox lid with M5 captive screws					
Impact Protection	IKO8					
Ingress Protection	IP66 to EN 60529					
Surge Protection	4KV line to line, 6KV line to earth					
Intelligent Functions	Microwave Motion Sensor, Daylight Sensor, Dimmable, 1Hz Flash, Battery Backup, DALI , LoRa, GPS					
intelligent runctions	for option					
Electrical Supply	12-24Vac, 100-240Vac 50/60Hz					
Electrical Supply	12-36Vdc, 140-250Vdc					

Features

- Highly Energy Efficient
- Instant on crisp white light output
- Easy access gearbox with captive screws

- Multiple installation methods can be applied in multiple scenarios
- Low temperature applications to -40°C



Std. Cat No.	Delivered Output	Light Efficacy	Power Consumption	Tclass	T°C (Dust)	Ambient °C	Weight
EX03-25WWL	3700 lm	148 lm/w	25W	T5	100	-40 to +60	4.2kg
				T6	85	-40 to +50	
EX03-50WWL	7400 lm	148 lm/w	50W	T5	100	-40 to +60	4 01.0
				T6	85	-40 to +50	4.2kg

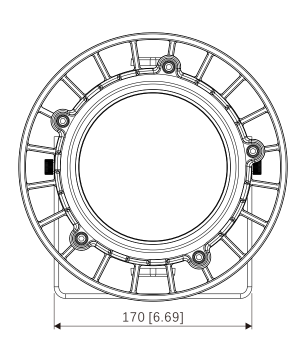
Ordering Information

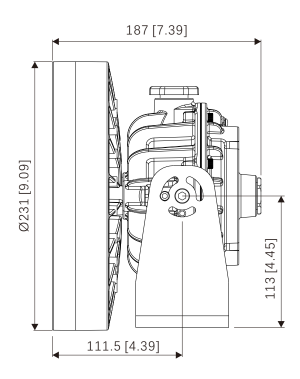
List of SKU Naming: EX03-25WWL-MS-E-3K-120-N3/4

Series	Rated Power	Additional Function	Input Voltage	ССТ	Beam Angle	Cable Entries
EX03	- 25WWL = 25W	Empty = No Additional Function	-L = 12 - 24 Vac	-3K = 3000K	-120 = 120°	-N3/4 = NPT3/4
	- 50WWL = 50W	- MS = Microwave Motion Sensor	-E = 100 - 240 Vac	-4K = 4000K		-G3/4 = G3/4
		- DS = Daylight Sensor	-DCL = 12 - 36 Vdc	-5K = 5000K		-N1/2 = NPT1/2
		- DM = Dimmable	-DCH = 140 - 250 Vdc	-6K = 6000K		-G1/2 = G1/2
		- DL = DALI				-M25 = M25
		- LR = LoRa				-M20 = M20
		- FS = Flash				
		- GS = GPS				

Dimension Diagram

25W,50W

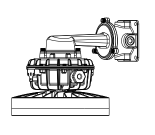




Unit: mm["]



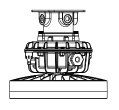
Mounting Options



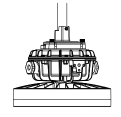
Wall Mounting



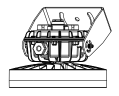
25° Wall Mounting



Ceiling Mounting



Pendant Mounting



U Bracket

Distribution Curve

