EVE...L series Lighting Fixture with LED



EVE-5050L, EVE-5060L and EVE-5060L1 series lighting fixtures are designed to provide an optimal replacement to the conventional incandescent lamps and to provide a valid alternative for the energy-saving lamps in hazardous areas where it's necessary to light up using light sources close to the operator and to the equipment.

Application sectors:













Fuel tanker

Oil refineries

Chemical and petrochemical plants

Onshore plants

Offshore plants

Oil loading/ unloading jetties

Fuel depots

Fuel tanker loading/ unloading areas

CERTIFICATION DATA

Category 2GD Classification: Group II Installation: EN 60079.14 zone 1 - zone 2 (Gas) zone 21 - zone 22 (Dust) Marking: C€ 0722 Ѿ II 2GD Ex de IIC T6 Gb - Ex tb IIIC T85°C Db IP66 **Certification: ATEX CESI 12 ATEX 006** IECEx CES 07.0004 **IEC Ex AVAILABLE** TR CU CENELEC EN 60079-0: 2012, EN 60079-1: 2007, EN 60079-7: 2007, EN 60079-31: 2009 and EUROPEAN DIRECTIVE 2014/34/UE IEC 60079-0: 2011, IEC 60079-1: 2007, IEC 60079-7: 2007, IEC 60079-31: 2008 Standards: European Directive 2006/95 Low voltage European Directive 2004/108 Electromagnetic compatibility European Directive 2003/108 WEEE Waste electrical and electronic equipment **European Directive 2011/64 RoHS** 80°C (T6) Class temperature: EV..5060L1 EV..5050L EV..5060L Ambient temperature: -20°C +50°C 20°C +40°C IP66 Degree of protection:

EVE...L series Lighting Fixture with LED





ORIGINAL PRODUCT

MECHANICAL FEATURES

Body: Low copper content aluminium alloy

Globe: Shock and temperature resistant borosilicate glass with aluminium shade ring

Gaskets: Silicone acid/hydrocarbon resistant

Guard: Electro-polished stainless steel. Can also be supplied on request without a guard as the

lighting fixture has passed the glass breakage test (4 Joule EN60079-0 / IEC60079-0)

Mounting: See "EV series dimensional drawings"

Bolts and screws: Stainless steel

Coating: Polyester coating Ral 7035 (Light grey)

Corrosion Resistance: The STANDARD of the aluminium alloy used by manufacturer has passed the tests

required by standards EN60068-2-30 (hot/humid cycles) and EN60068-2-11 (salt mist

tests)

ELECTRICAL FEATURES

LED: n. 3 LEDs for EVE-5050L, n. 7 LEDs for EVE-5060L and

EVE-5060L1

Rated voltage: 230 Vac/dc, 110/230 Vac/dc only for EVE-5050L

Rated frequency: 50/60 Hz

Connection: Direct connection to terminal board L, N, Pe. Section 4mm²



Section view EVE-5050L

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Cable gland: for armoured cable or for non-armoured cable.

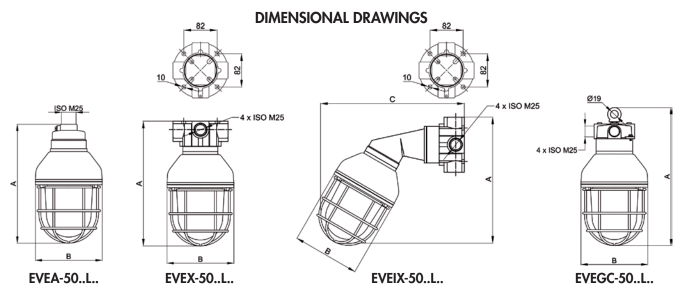
Special request 😥 2GD Ex d IIC T6 Gb Ex tb IIIC T85°C IP66 | Code example: EVA-5050L |

Rated voltage: 24 Vac/dc (code EV..-5050L/24)

EVE...L series Lighting Fixture with LED selection chart



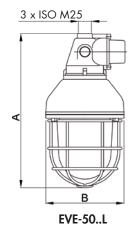
Code	Dimensions mm		Lamp	Watt	Class	Max surface	Weight		
	Α	В	C	type	watt	Ta =+40°C	temperature °C	kg	mm
EVEA-5050L	261	150	-	LED	8	T6	51	2,6	160x150x330
EVEA-5060L	323	170	-	LED	13	T6	54	3,2	190x170x390
EVEA-5060L1	323	170	-	LED	17	T6	57	3,2	190x170x390
EVEX-5050L	260	150	-	LED	8	T6	51	3,0	160x150x330
EVEX-5060L	322	170	-	LED	13	T6	54	3,9	190x170x390
EVEX-5060L1	322	170	-	LED	17	T6	57	3,9	190x170x390
EVEIX-5050L	285	150	310	LED	8	T6	51	3,5	190x170x390
EVEIX-5060L	339	170	344	LED	13	T6	54	4,1	260x210x490
EVEIX-5060L1	339	170	344	LED	17	T6	57	4,1	260x210x490
EVEGC-5050L	296	150	-	LED	8	T6	51	2,8	160x150x330
EVEGC-5060L	358	170	-	LED	13	T6	54	3,6	190x170x390
EVEGC-5060L1	358	170	-	LED	17	T6	57	3,3	190x170x390

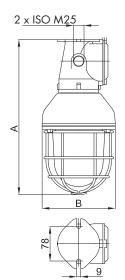


Lighting fixtures for loop-in/loop-out execution

DIMENSIONAL DRAWINGS

Code	Dimensi	ion mm	Watt	Weight		
ooue	Α	В	watt	kg	mm	
EVE-5050L	300	150	8	2,7	160x150x330	
EVE-5060L	358	170	13	4,0	190x170x390	
EVE-5060L1	358	170	17	4,1	190x170x390	
EVES-5050L	325	150	8	2,7	160x150x330	
EVES-5060L	384	170	13	4,0	190x170x390	
EVES-5060L1	358	170	17	4,1	190x170x390	





EVES-50..L

EVE...L series Accessories and spare parts available on request



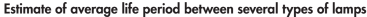
ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY	
	LED plate with electronic circuit	EVE-5050L	n. 3 power LEDs. Diffuser in polycarbon- ate. Aluminium dissipator and frame	G-0571/1	PARE PART	
	complete with dif- fuser, heat dissipator and frame.	EVE-5060L EVE-5060L1	n. 7 power LEDs. Diffuser in polycarbon- ate. Aluminium dissipator and frame	G-0572/1	SPARE PART	
		EVE-5050L	90 - 264 Vac 50/60 Hz	RT-6LED	SPARE PART	
	Power supply electronic	EVE-5060L	220 - 240 Vac 50/60 Hz	RV-16LED	SPARE PART	
sn		EVE-5060L1	220 - 240 Vac 50/60 Hz	RV-17LED		
	Protective guard	EVE-5050L	Material: electro-polished	G50-0417	SPARE PART	
		EVE-5060L	stainless steel	G60-0417		
	OR gasket	Globo 50	Materiale:	OR-4512SH70	SPARE PART	
	9	Globo 60	NBR	K15-131		
	Ex e pendant mounting EVE		3 x ISO M25	G-0444	SPARE PART	
	Ex e pendant mounting EVES		2 x ISO M25	G-0439	SPARE PART	
	Globe with shade	EVE-5050L	Borosilicate glass globe Threaded aluminium	G50-0440CM	SPARE PART	
	ring	EVE-5060L	shade ring	G60-0440CM		
Q	Pendant eyebolt		Material: galvanised steel	GOF-8	SPARE PART	

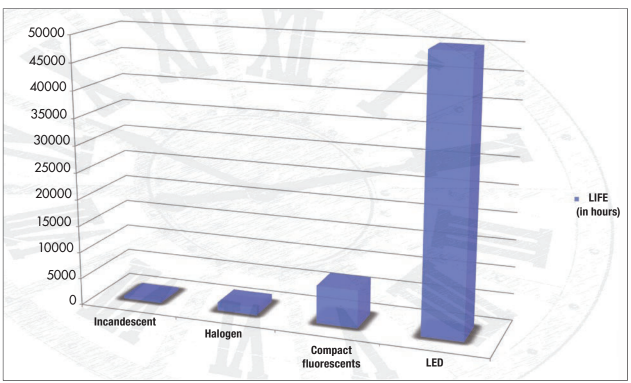


EVE...L series Accessories and spare parts available on request

ILLUSTRATION	RATION DESCRIPTION		FEATURES	CODE	KEY
	Pendant mounting EVEA		1 x ISO M25	G-0213I	SPARE PART
	Pendant mounting with eyebolt EVEGC		4 x ISO M25	G-0216I	SPARE PARE
	Ceiling mounting EVEX		4 x ISO M25	G-0214I	SPARE PART
	Wall mounting with bracket EVEIX		4 x ISO M25	G-0215I	SARE PART
	Reflector	EVE-5050L	White painted aluminium Stainless steel	G50-427 G50-427IN	SPARE PART
		EVE-5060L	White painted aluminium Stainless steel	G60-427 G60-427IN	SPARE PART
	Dome reflector	EVE-5050L	Contact our Sales Office for availability		SPARE PART
	Dome reflector	EVE-5060L	White painted aluminium	G60-427D	SPARE PART
	30° inclined dome	EVE-5050L	Contact our Sales Office for availability		SOARE PART
	reflector	EVE-5060L			SPARE PART
	Cable gland		For models and codes, visit www.antideflagrantigce.com		SPARE PART
	Articulated bracket for sloping mounting (have a look at installation and mounting methods)		Material: galvanised steel	G-0543	
EXIT	Warning signs on the frame	On request	Materials: translucent film on plexiglass and aluminium frame	G-0513	SOME PAIR



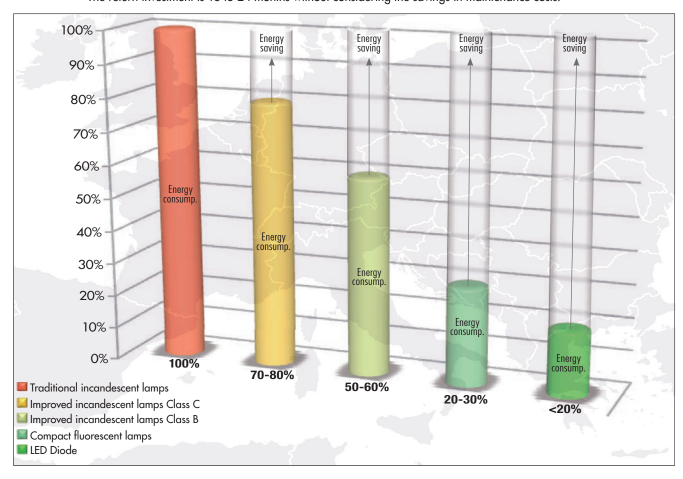




The respect of two basic conditions, the internal temperature and the intensity of current, guarantees a life of LEDs equal to 100,000 hours.

Comparison of consumption between different types of lamps

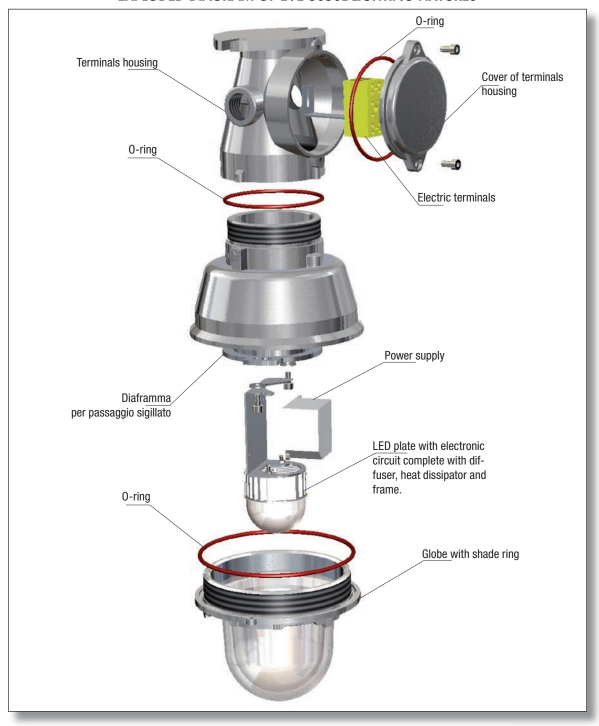
The return investment is 18 to 24 months without considering the savings in maintenance costs.



EVE...L series Lighting Fixture with LED

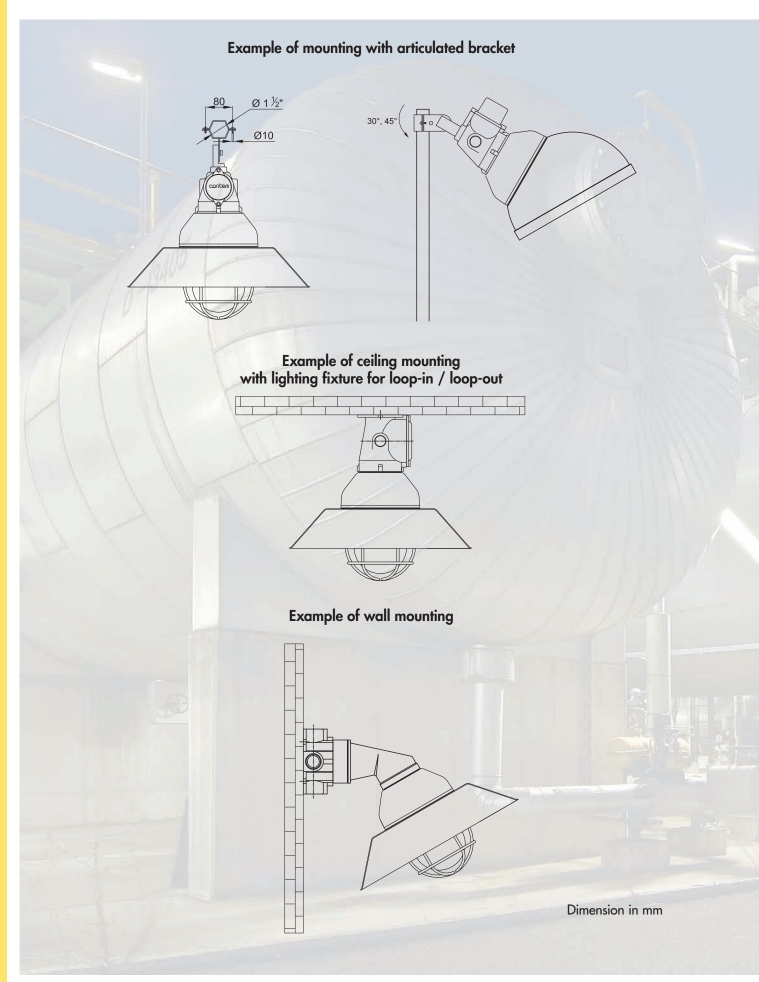


EXPLODED DIAGRAM OF EVE-5050L LIGHTING FIXTURES



Installation and mounting methods





Photometric diagram







EVE-5050L (8W) LED



EVA (15W) Fluorescent



EVA (50W) Halogen



EVA (75W) Incandescent

EVE-5060L, PEACK CD EQUIVALENTS



EVE-5060L (13W) LED



EVA (30W) Fluorescent



EVA (110W) Halogen



EVA (150W) Incandescent

EVE-5060L1, PEACK CD EQUIVALENTS



EVE-5060L1 (17W) LED



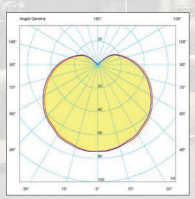
EVA (40W) Fluorescent



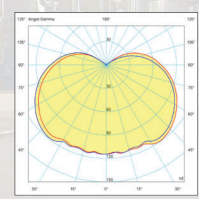
EVA (150W) Halogen



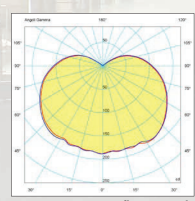
EVA (200W) Incandescent



EVE-5050L Luminous flux: 430 lm



EVE-5060L Luminous flux: 795 lm



EVE-5060L1 Luminous flux: 1200 lm

= plane 90270 = plane 0180