EVL

- Zone 1, 2, 21, 22
- Replaces traditional discharge lamps more than 400W
- Saves in energy, maintenance and installation costs
- Instant, bright illumination
- Suitable for GAS category IIC

Cooling fins

Supporting bracket



Shock-resistant tempered glass

Ex e terminal bousing for a quick connection





Entries

LED Multichip



EVL series High bay LED lighting fixture

The new LED lighting fixtures EVL series has been developed with the aim of redefining the concepts of compactness, versatility and ease of installation thanks to the new LED lighting system "COB" (ChipOnBoard). It features Multichip LED formed by a matrix of LEDs connected together and covered with a layer of diffused phosphorus. This technology obtains high values of lumen output and the installation at low heights, without the risk of disturbing the operator. The EVL series consists of four lighting fixtures sizes and represents the LED alternative for all those areas where it was normal to use lighting fixtures with discharge lamps of low and medium power greater than 400W. The body, made of alluminium alloy, is equipped with fins that act as a heat sink allowing a fast and effective dispersion of heat generated by the normal operation of the LED. The geometric conformation of the cooling fins was also designed with the objective of minimizing the deposit of combustible dust, allowing the self-cleaning of the lighting fixture by air or water present in the environment. Furthermore, thanks to the absence of UV emission, there is no ionization of dust and insects. The design of the lamp body, in addition to being functional to the duration of the system, gives the equipment very high light efficiency. The electrical connection is easier thanks to a 'Ex e' terminal housing which allows the entry with a 'Ex e' cable gland (no barrier). In addition, an opposed plugged hole permits the through wiring connection.

Application sectors:	Oil refineries Chemical and petrochemical plants	Anti light pollution	Offshore plants	Onshore plants	Perimeter lighting	Oil loading/ unloading jetties	100% Cortem product
CERTIFICATION DATA							
Classification: 94/9/EC	Group II		Categ	ory 2GD			
Installation: EN 60079.14	zone 1 - zone 2 (Gas)	zone 21 - :	zone 22 (Du	<mark>ist)</mark>		
Marking:	CE 0722 (Ex) 20	GD Ex de II	C T Gb - E	x tb IIIC T	°C Db IP66		
Certification:	ATEX ITS 14 A	TEX 18144					
	IEC Ex (IECEx ITS)			RO certification vww.cortemgro	
Standards:	CENELEC EN 60079-0 ROPEAN DIRECTIVE 9 IEC 60079-0: 2011, I	94/9/EC: 19	94				
Ambient temperature:	×	See '	'ambient tem	perature ran	ge″ table	- X	
Degree of protection:			(P66			

STANDARD AMBIENT TEMPERATURE RANGE FOR EVL LIGHTING FIXTURES

LED LIGHTING FIXTURE	EVL-60		EVL-70	EVL-80	EVL-100
AMBIENT TEMPERATURE	-20°C +40°C	-20°C +60°C	-20°C +60°C	-20°C +60°C	-20°C +55°C
CLASS TEMPERATURE	T6	T5	T4	T4	T4
MAXIMUM SURFACE TEMPERATURE	85°C	100°C	135°C	135°C	135°C



EVL series High bay LED lighting fixture





MECHANICAL FEATURES

Body:	Low copper content aluminium alloy fitted with cooling fins for better heat dissipation
Glass face:	Shock and temperature resistant tempered glass sealed with aluminium ring
Gaskets:	Acid, hydrocarbon and high temperature resistant silicone
Supporting bracket:	Stainless steel 316L
Bolts and screws:	Stainless steel
Entries:	2 x ISO M20 entries. Fixture kit with PLG1IB plug and REV1IB cable gland
Coating:	Epoxy coating Ral 7035 (Light grey)
Corrosion Resistance, :	The STANDARD of the aluminium alloy used by Cortem has passed the tests required by standards EN60068-2-30 (hot/humid cycles) and EN60068-2-11 (salt mist tests)





EVL series High bay LED lighting fixture

Electrical features	EVL-60	EVL-70	EVL-80	EVL-100
Power supply:	120-277 Vac	120-277 Vac	220-240 Vac	100-277 Vac
Rated frequency:	50-60 Hz ±5%	50-60 Hz ±5%	50-60 Hz ±5%	50-60 Hz ±5%
Power consumption:	27 W	53 W	86 W	154 W
Connection:		Direct connection to te Section 4mm ² , suitable		
Power factor:	>0,93	>0,90	>0,95	>0,96
Rated current:	126 mA	250 mA	380 mA	720 mA
EMC (electromagnetic compatibility):	EN 550	15, EN 61547, IEC 61000-3	3-2, IEC 61000-3-3, IEC 610	000-4
THD (total harmonic distortion):	<1 <i>5</i> % 100-240 Vac			
Over-voltage protection:	2 kV	2 kV	6kV	2kV
Driver performances:	Over-Vo	oltage protection, Over-Curre	nt protection, Short-Circuit p	rotection
Dimmer:	YES (0-10 Vdc)	YES (0-10 Vdc)	On request	On request
Photometric features				
LED Multichip:	Cree CXB	Cree CXB	Cree CXB	Citizen
Viewing angle:	115°	115°	115°	115°
Colour temperature:	5700 K	5700 K	5700 K	5000 K
CRI:	70	70	70	70
Instant Restrike:	YES	YES	YES	YES
Lumen:	3140 lm	6564 lm	9732 lm	19125 lm
Maximum light intensity:	1282 cd	2377 cd	3660 cd	6866 cd
Overall efficiency:	116 lm/W	124 lm/W	113 lm/W	124 lm/W

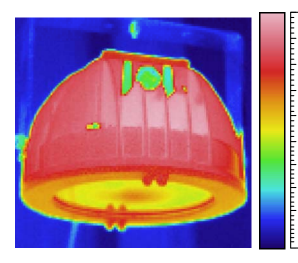
ACCESSORIES AVAILABLE / SPECIAL REQUESTS

CRI values higher U bolt for pole mounting Eyebolt





EVL series selection chart



42,45 **THERMAL IMAGING EVL-70**

40,0 Following a very brief initial period, the lighting fixture 37,5 reaches thermal stability. This image shows the detected heat. With the ambient temperature at 18°C (as shown 35,0 by the blue background) the LED lamp barely touches 32,5 42°C at the hottest point.

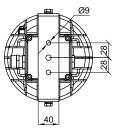
30,0 This thermal performance is tangible proof of the high 27,5 efficiency of LED lamps as a source of light. 25,0

It is also worth noting the distribution of heat on the fins 22,5 that are the result of sophisticated Thermal Management. 18,26

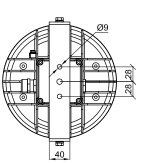
Code Watt Class Max surface Weight Туре (Ta = +40°C) Lamp temperature °C Kg $(Ta = +40^{\circ}C)$ mm T5/T6 LED 27 W **EVL-60** 85/100 3,5 215x205x170 EVL-70 LED 53 W Τ4 135 5,2 250x235x165 LED 86 W 135 EVL-80 Τ4 7,2 290x290x170 EVL-100 LED 154 W Τ4 135 11,2 385x385x250

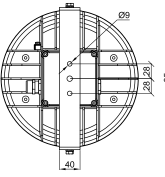
DIMENSIONAL DRAWING

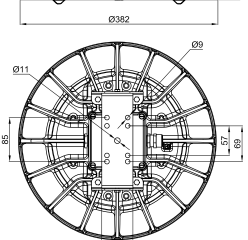
EVL-80 EVL-60 **EVL-70** 323 210 Ø220 Ø265 Ø382 Ø9 Ø11



Ø170







60

Dimensions in mm

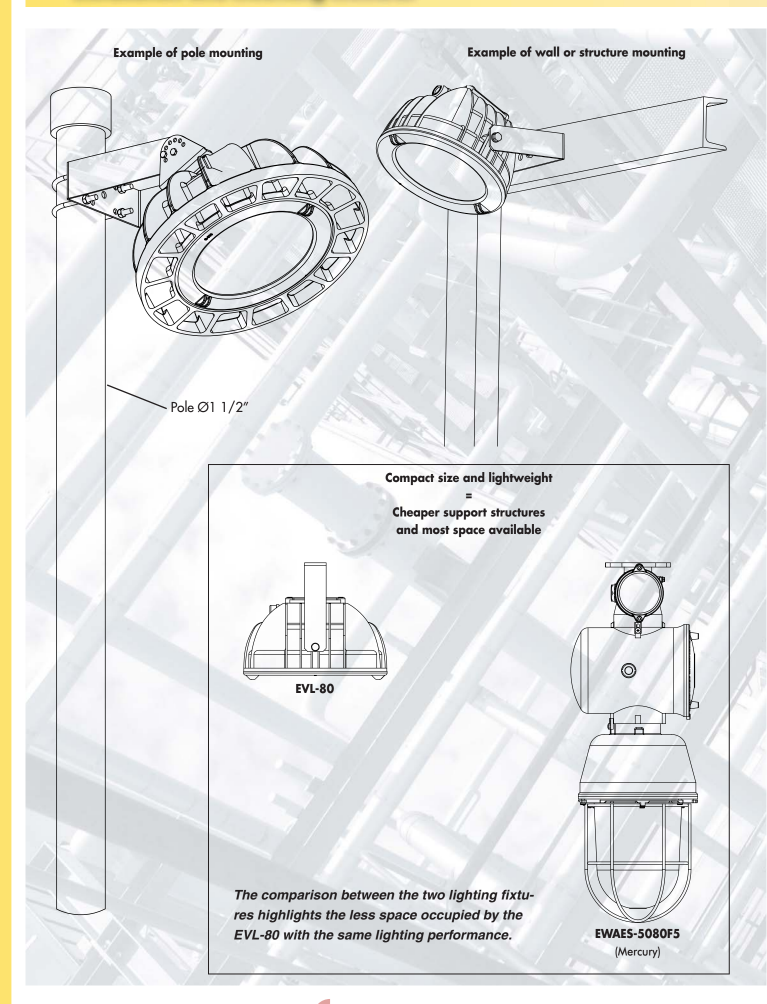


EVL-100

EVL series Accessories and spare parts available on request

ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY
Q	Pendant eyebolt	Ø internal 20	Material: galvanised steel	GOF-8	
	U bolt for pole mounting	for Ø1 1/2″ holes	Material: stainless steel 316L	UBD5GS	
41 41 41		EVL-60		G-764	
	Supporting bracket	EVL-70	Material: stainless steel 316L	G-765	REMARK
		EVL-80		G-766	
		EVL-100		G-827	
		EVL-60		HOLDEVL-60	
	Helder	EVL-70	Material body: PBT Contacts: CuSn	HOLDEVL-70	RICAMID
	Holder	EVL-80		HOLDEVL-80	
		EVL-100		HLDEVL-100	
		EVL-60	120-277 Vac	LEDDEVL60	
		EVL-70	120-277 Vac	LEDDEVL70	
	Power supply circuit	EVL-80	220-240 Vac	LEDDEVL80	REAL
		EVL-100	100-277 Vac	LEDDEVL100	-
	Cable gland	ISO M20	std. range cable 7÷12	REV1IB	RCAMBO
		EVL-60		G60-0587	
	Front ring	EVL-70	Aluminium ring	G70-0587	
	with glass	EVL-80	Borosilicate glass face	G80-0587	RICAMBIO
		EVL-100		G80-0587	







Features and photometric diagrams

EVL-60 (29 W) EVL-70 (55 W) EVL-80 (86 W) EVL-100 (154 W) LED	(125 W) (250 W) (400 W) (>400 W) Mercury	(70 W) (150 W) (250 W) (400 W) Sodium	(70 W) (150 W) (250 W) (>400 W) Metal halide
Typical energy saving	77%	61%	61%

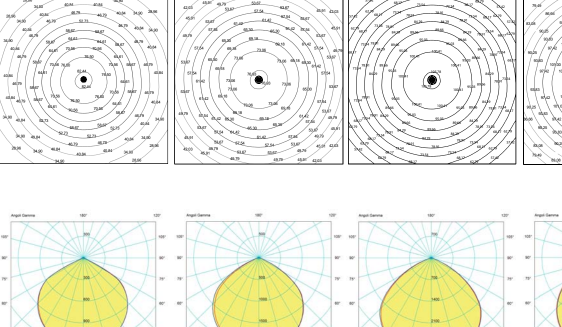
EVL-..., Example of equivalents

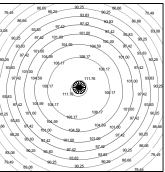
EVL-60 illumination on the floor expressed in lux in a room 5m x 5m with the lighting fixtures centrally placed at **3.5m** in height.

EVL-70 illumination on the floor expressed in lux in a room 5m x 5m with the lighting fixtures centrally placed at **5m** in height.

EVL-80 illumination on the floor expressed inlux in a room 5m x 5m with the lighting fixtures centrally placed at **9m** in height

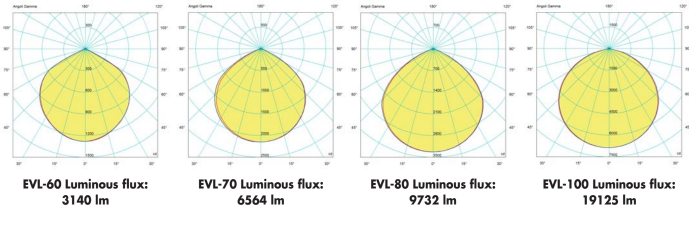
EVL-100 illumination on the floor expressed inlux in a room 5m x 5m with the lighting fixtures centrally placed at **7m** in height





= plane 90270

= plane 0180



On Cortem Group web site you can download .LDT and .IES lighting data files for the design and simulation of lighting levels in 2D and 3D, rendering and ray tracing.

