Supporting bracket



- 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 and IIB+H<sub>2</sub>

Safe optical radiation

Internal reflector

Shock-resistant tempered glass

Ex e terminal bousing for a guick connection





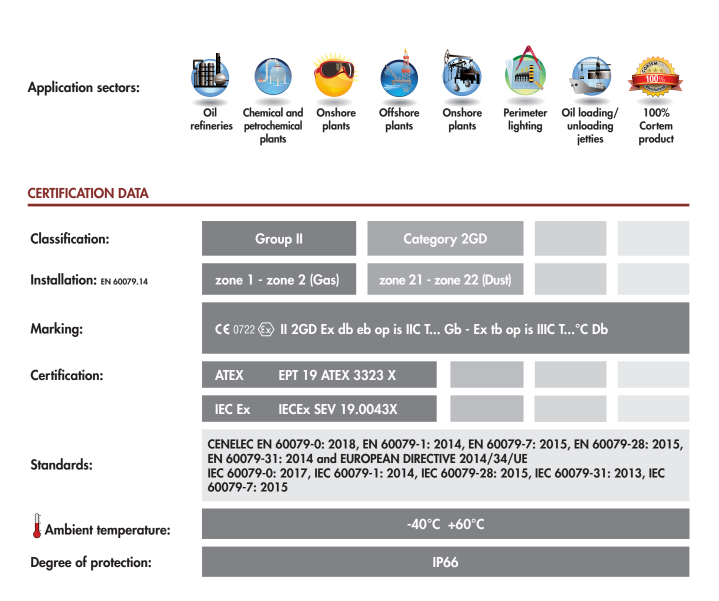


LED plate

Entries



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 high intensity and efficiency LED plates. 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 aluminium 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 the air particles around the lighting fixture, an intrinsic characteristic of LED technology which limits the attraction 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.



\* For ambient temperature +60°C see "EVL series selection chart" a pagina 26.





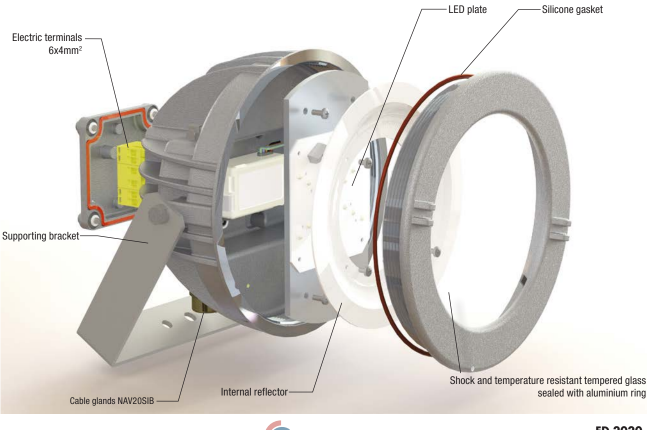




#### **MECHANICAL FEATURES**

**Body:** 

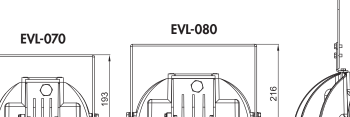
Low copper content aluminium alloy fitted with cooling fins for better heat dissipation Glass face: Shock and temperature resistant tempered glass sealed with aluminium ring Gaskets: Acid, hydrocarbon and high temperature resistant silicone Supporting bracket: Stainless steel 316L Bolts and screws: Stainless steel Entries: 2 x ISO M20 entries. Fixture kit with PLG1IB plug and NAV20SIB cable gland Polyester coating Ral 7035 (Light grey) **Coating:** Corrosion Resistance The STANDARD of the aluminium alloy used by Cortem has passed the tests required by EN60068-2-30 (hot/humid cycles) and EN60068-2-11 (salt mist tests)



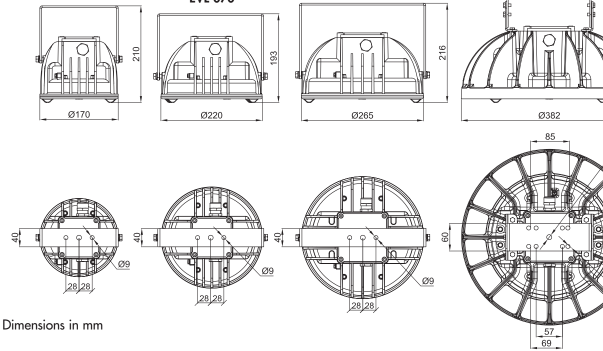
#### **EXPLODED DIAGRAM OF EVL-070 LIGHTING FIXTURE**

Code	Maximum permitted	Class / Max surface temp. °C			Lumen	Maximum light	Overall	Weight	
0040	power value	TA=+40°C	TA=+50°C	TA=+60°C	Lunion	intensity	efficiency	kg	mm
EVL-060030	30 W	T6 / 85°C	T5 / 100°C	T5 / 100°C	2778 lm	1179 cd	94,8 lm/W	3,5	215x205x170
EVL-060040	40 W	T6 / 85°C	T5 / 100°C	T5 / 100°C	3992 lm	1527 cd	97,9 lm/W	3,5	215x205x170
EVL-060050	50 W	T5 / 100°C	N/A	N/A	4643 lm	1765 cd	92,1 lm/W	3,5	215x205x170
EVL-070050	50 W	T5 / 100°C	T5 / 100°C	T4 / 135°C	6332 lm	2130 cd	120,1 lm/W	5,2	250x235x165
EVL-070060	60 W	T5 / 100°C	T5 / 100°C	T4 / 135°C	7259 lm	2458 cd	118,9 lm/W	5,2	250x235x165
EVL-070070	70 W	T5 / 100°C	N/A	N/A	7852 lm	2659 cd	110,3 lm/W	5,2	250x235x165
EVL-070080	80 W	T5 / 100°C	N/A	N/A	8237 lm	2801 cd	103,5 lm/W	5,2	250x235x165
EVL-080080	80 W	T5 / 100°C	T5 / 100°C	T4 / 135°C	8461 lm	2900 cd	105,8 lm/W	7,2	290x290x170
EVL-080090	90 W	T4 / 135°C	T4 / 135°C	T4 / 135°C	9466 lm	3296 cd	105,2 lm/W	7,2	290x290x170
EVL-080100	100 W	T4 / 135°C	N/A	N/A	10315 lm	3586 cd	103,2 lm/W	7,2	290x290x170
EVL-080120	120 W	T4 / 135°C	N/A	N/A	11603 lm	4019 cd	98,3 lm/W	7,2	290x290x170
EVL-100140	140 W	T4 / 135°C	T4 / 135°C	T4 / 135°C	15260 lm	5213 cd	111,4 lm/W	11,2	385x385x250
EVL-100160	160 W	T4 / 135°C	T4 / 135°C	T4 / 135°C	17535 lm	6032 cd	109,2 lm/W	11,2	385x385x250
EVL-100180	180 W	T4 / 135°C	T4 / 135°C	T4 / 135°C	18535 lm	6635 cd	103,0 lm/W	11,2	385x385x250
EVL-100200	200 W	T4 / 135°C	N/A	N/A	20123 lm	7156 cd	101,4 lm/W	11,2	385x385x250
EVL-100220	220 W	T4 / 135°C	N/A	N/A	21818 lm	7595 cd	100,1 lm/W	11,2	385x385x250

### EVL series selection chart



**Dimensional drawing** 





4

EVL-060



<u>Ø9</u>

331

Ø11

EVL-100

Electrical features	EVL-060	EVL-070	EVL-080	EVL-100		
Power supply:	120-277 Vac	120-277 Vac	120-277 Vac	120-277 Vac		
Rated frequency:	50-60 Hz ±5%	50-60 Hz ±5%	50-60 Hz ±5%	50-60 Hz ±5%		
	<b>030</b> 30 W	<b>050</b> 50 W	<b>080</b> 80 W	<b>140</b> 140 W		
	<b>040</b> 40 W	060 60 W	<b>090</b> 90 W	<b>160</b> 160 W		
Power consumption*:	<b>050</b> 50 ₩	070 70 W	100 100 W	180 180 W		
	-	080 80 W	<b>120</b> 120 W	200 200 W		
	-	-	-	<b>220</b> 220 W		
Connection:	Direct connection to terminal board L, N, Pe. Section 4mm <sup>2</sup> , suitable for loop-in/loop-out					
Power factor:	>0,93	>0,95	>0,97	>0,96		
	<b>030</b> 140 mA	<b>050</b> 230 mA	<b>080</b> 350 mA	<b>140</b> 640 mA		
	<b>040</b> 180 mA	<b>060</b> 270 mA	<b>090</b> 400 mA	<b>160</b> 710 mA		
Rated current:	<b>050</b> 220 mA	<b>070</b> 310 mA	<b>100</b> 440 mA	<b>180</b> 800 mA		
	-	<b>080</b> 360 mA	<b>120</b> 530 mA	200 890 mA		
	-	-	-	<b>220</b> 970 mA		
EMC (electromagnetic compatibility):	EN 55015, EN 61547, IEC 61000-3-2, IEC 61000-3-3, IEC 61000-4					
THD (total harmonic distortion):	<15% 100-240 Vac					
Protección de sobretensiones:	2 kV	2 kV	6 kV	2 kV		
Driver performances:	Over-Voltage protection, Over-Current protection, Short-Circuit protection					
Dimmer (on request):	(0-10 V) or PWM or resistor	(0-10 V) or PWM or resistor	(0-10 V) or PWM or resistor	(0-10 V) or PWM or resistor		
Photometric features						
LED Multichip:	High power LED	High power LED	High power LED	High power LED		
Viewing angle:	120°	120°	120°	120°		
Colour temperature:	5700 K	5700 K	5700 K	5700 K		
CRI:	>70	>70	>70	>70		
Instant Restrike:	SI	SI	SI	SI		
L80:	> 63500 h	> 60500 h	> 61000 h	> 60000 h		

\* Test at 230Vac

### ACCESSORIES AVAILABLE / SPECIAL REQUESTS

CRI values higher Dimmer Different colour temperature U bolt for pole mounting Eyebolt Cover with direct connection for pole Stanchion mounting with fixed orientation at 25°



ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY	
Q	Pendant eyebolt	Ø interno 20	Material: galvanised steel	GOF-8	SPACE PACT	
AL.	U bolt for pole mounting	Poste Ø1 1/2″	Material: stainless steel AISI 316L	UBD5S		
	Cover with direct	EVL-060 EVL-070	Material: aluminium alloy with threaded hole	B-498		
	connection for pole	EVL-080 EVL-100	3/4" NPT (Different threads on request)	B-499		
	Supporting bracket	EVL-060		G-764IN		
		EVL-070	Material: stainless steel AISI 316L	G-765IN		
		EVL-080		G-766IN		
		EVL-100		G-827		
		EVL-060030	120-277 Vac	LEDDEVL060/2		
		EVL-060040		LEDDEVL060/2/1		
		EVL-060050		LEDDEVL060/2		
		EVL-070050		LEDDEVL070/1		
		EVL-070060		LEDDEVL070/1/2		
		EVL-070070		LEDDEVL070/1/3		
		EVL-070080		LEDDEVL080/4/1		
	Power supply	EVL-080080		LEDDEVL080/4		
		EVL-080090	120-277 Vac	LEDDEVL080/4/2		
		EVL-080100		LEDDEVL080/4/3		
		EVL-080120		LEDDEVL080/5/2		
		EVL-100140		LEDDEVL100/1/1		
		EVL-100160	120-277 Vac	LEDDEVL100/1		
		EVL-100180		LEDDEVL100/1/2		
		EVL-100200		LEDDEVL100/1/3		
		EVL-100220		LEDDEVL100/1/4		
	Cable gland	ISO M20	std. range cable 6,3÷11,6	NAV20SIB	SPARE DAT	
		EVL-060		G60-0587	STAR PART	
	Front ring	EVL-070	Aluminium ring	G70-0587		
	with glass	EVL-080	Borosilicate glass face	G80-0587		
		EVL-100		G100-0587		

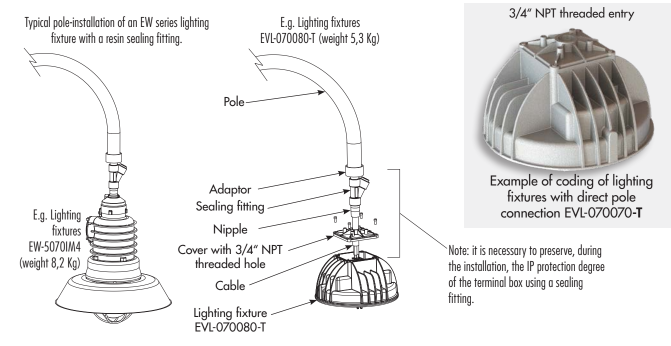


### **Obstruction lighting fixtures**

The obstruction lighting fixtures are feature a LED plate and a globe of different colours: blue, red, green, amber. They can be installed in locations where obstacles, dangers are needed to be signalled and for any visual communication. They replace acoustic signals in places where they are not applicable.

### **REPLACEMENT OF OLD LIGHTING FIXTURES POLE-MOUNTED**

Using the lighting fixture with direct connection for pole mounting EVL-...-T series, it is possible to replace the old lighting fixtures with 3/4 "NPT or ISO 7/1 threaded entries.





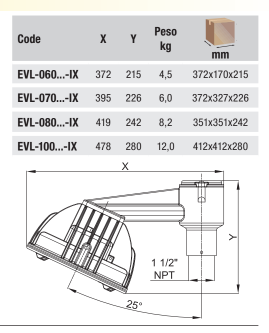
Transportable version EVL-...-PS complete with cable 8 meters long, sockets model PY216V and plug model

To order the transportable lighting fixture without socket and plug, omit the S in the code: EVL-...-P.

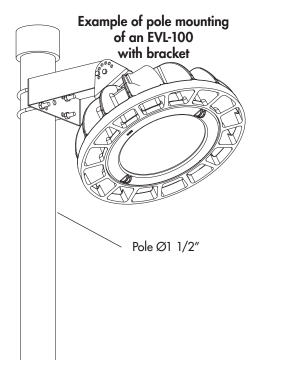
7,5 Kg 9,2 Kg 11,2 Kg



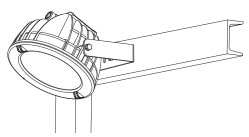




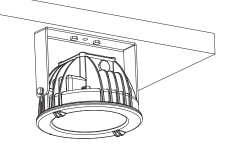
### Installation and mounting methods



Example of wall or structure mounting of an EVL-070



### Example of ceiling mounting of an EVL-070



### **Photometric diagrams**

