

Ex casing and terminal bolder for quick connection



LED multi plate



Cooling fins for high levels of heat dissipation





Cortem Group is pleased to present its lighting fixtures and floodlights of the EVNL-B series, suitable for plants in zone 2, 21 and 22, keeping cost reductions at the foreground, improving the quality of the product and increasing the lighting solution specifications. The advantage of the EVNL-B lighting fixtures is the implementation of the "Ex nR" version combined with the "Ex op is" which classifies the equipment as a restricted breathing device with certified optical safety. The careful design, together with the meticulous choice of materials to seal the lighting fixture, limits the entry of flammable gases, vapours or mists during normal operation of the lighting fixture. The particular design of the body in aluminium alloy allows quick and easy dispersion of the heat generated during normal operation of LED lights. Furthermore, the geometric structure of the cooling fins has been designed to minimise the deposits of combustible dust and allow air or water present in the surrounding area to exert a cleaning action on

The EVNL-B series can be supplied with 10°, 20° and 40° optics (60° and 80° optics are also available for the EVNL-60B series) fitted directly on the LED board, which modify the photometry allowing different concentrations of the light beam. An advantage provided by the LED floodlights of the EVNL-B series is the assurance that lighting will never fail.

In fact, if one LED stops working, the others will continue. Furthermore, during the activation stage, the light reaches its maximum power emission immediately.

Sectors for use:

















52

Petroleum Chemical and Anti-light refineries petrochemical plants

pollution

Offshore plants

Onshore plants

Lighting of perimeter zones

Petroleum 100% loading/ produced by unloading Cortem pontoons

CERTIFICATION DATA

Protection rating:

Classification:	Group II	Category 2	2D/3GD		
Installation: EN 60079.14	zona 2 (Gas)	zona 21, 2	22 (Dust)		
Execution:	C€ 0722 €∑II 2D Ex tb op	is IIIC T°C Db IPe	66		zone 21
	C€ II 3GD Ex nR IIC T	Gc - Ex tc IIIC T.	°C Dc IP66		zone 2, 22
Certificate:	ATEX CML 17 ATEX 3	162X			
	ATEX CML 17 ATEX 4	159X			
	IEC Ex IECEx CML 17.0	0081X	For all IEC Ex a	nd INMETRO ceri	tification data,
	INMETRO DNV 17.0140)	(w.cortemgroup.co	
Standard:	CENELEC EN 60079-0: 2013, and EUROPEAN DIRECTIVE 20 IEC 60079-0: 2011, IEC 6007	014/34/UE		·	
Temperature Class:	85°C (T6) / 13	5°C (T4)	////////// 10	00°C (T5) / 13	35°C (T4)
Ambient temperature:	-40°C +50°C		***** -	40°C +60°C	
	For details	s regarding the tempe	ratures, see "Sele	ction table"	

IP66

ED.2019

ORTEMGROUP®





MECHANICAL CHARACTERISTICS

Body: Aluminium alloy with low copper content. With cooling fins for high levels of heat dissipation

Transparent front cover: High temperature and shock resistant tempered glass

Gasket: EPDM resistant to acids, hydrocarbons and high temperatures

Fastening bracket: Stainless steel
Screws: Stainless steel

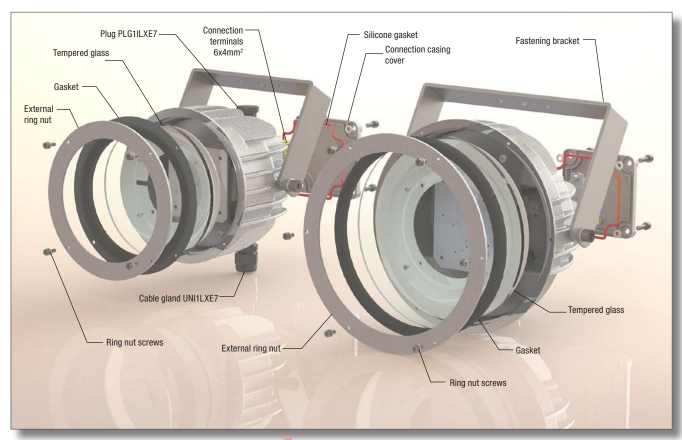
Entry points: 2 ISO M20 entry points Fixture complete with a PLG1ILXE7 plug and UNI1LXE7 cable gland

Coating: Polyester RAL 7035 (Light grey)

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

Standard EN60068-2-30 (hot-humid cycles) and EN60068-2-11 (salt fog test)

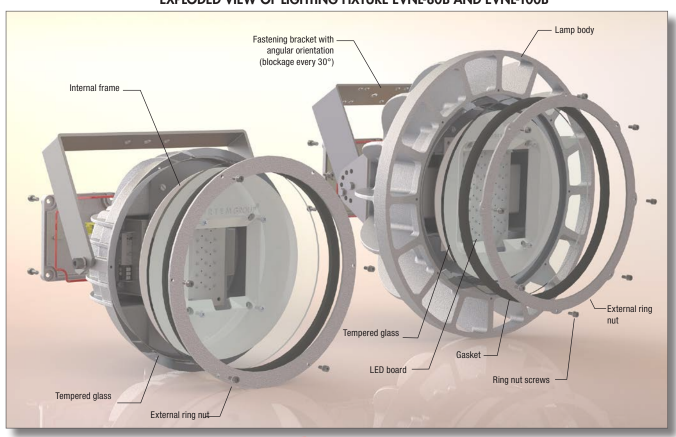
EXPLODED VIEW OF LIGHTING FIXTURE EVNL-60B AND EVNL-70B



Electrical specifications	EVNL-60B	EVNL-70B	EVNL-80B	EVNL-100B
Supply voltage:	120/240/277 Vac	120/240/277 Vac	220-240 Vac	100-277 Vac
Rated frequency:	50-60 Hz ±5%	50-60 Hz ±5%	50-60 Hz	50-60 Hz
Lamp power consumption:	30 W*	41 W*	81 W*	158 W*
Connection:		ble entry directly to the Max. cross-section 4 m		
Power factor:	>0,94	>0,96	>0,98	>0,96
Rated current:	137 mA	186 mA	361 mA	717 mA
EMC (Electromagnetic compatibility):	EN 55015, E	N 61547, IEC 61000-3-	2, IEC 61000-3-3, IE	C 61000-4
THD (Total Harmonic Distortion):		<15% 100-	240 Vac	
Over-voltage protection:	2 kV	2 kV	6 kV	2 kV
Driver performance levels:	Over-Voltage I	Protection, Over-Curren	t Protection, Short-C	ircuit Protection
Dimming (upon request):	(0-10 V)	(0-10 V)	(0-10 V)	(0-10 V) PWM or resistor
Photometric specifications				
LED Multichip:	Cree XTE	Cree XTE	Cree XTE	Cree XTE
Viewing angle		120)°	
Colour temperature:	5700 K	<i>57</i> 00 K	5700 K	5700 K
CRI:	>70	>70	>70	>70
Instant Restrike:	YES	YES	YES	YES
L80:	> 63500	> 60500	> 63500	> 60500
Lumen:	2862 lm	4865 lm	8757 lm	16437 lm
AA A DELAN AND A	1070	1600 cd	2996 cd	6072 cd
Maximum lighting intensity:	1070 cd	1000 ca	2970 Cd	0072 Cd

^{*} Test at 230Vac

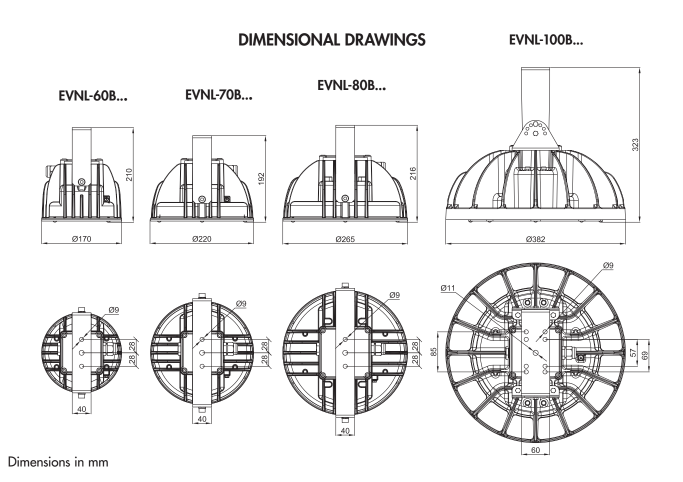
EXPLODED VIEW OF LIGHTING FIXTURE EVNL-80B AND EVNL-100B



EVNL-B Series Selection table

Code Transparent part	•			Class / Max surface Watt* temperature °C		Weight	
	type		+50°C	+60°C	kg	mm	
EVNL-60B	GLASS	LED	30 W	T6/83°C	T5 / 93°C	2,5	215x205x170
EVNL-70B	GLASS	LED	41W	-	T4 / 122°C	3,3	250x235x165
EVNL-80B	GLASS	LED	81 W	-	T4 / 122°C	4,3	290x290x170
EVNL-100B	GLASS	LED	158 W	-	T4 / 122°C	9,2	385x385x250

^{*} Test at 230Vac



ACCESSORIES UPON REQUEST / SPECIAL IMPLEMENTATIONS

Dimming (code EVNL-80/**DB**)
Different colour temperatures (code EVNL-80/**2700KB**)
Additional U-bolts for assembly to a pole
Eye bolt
Metal cable gland



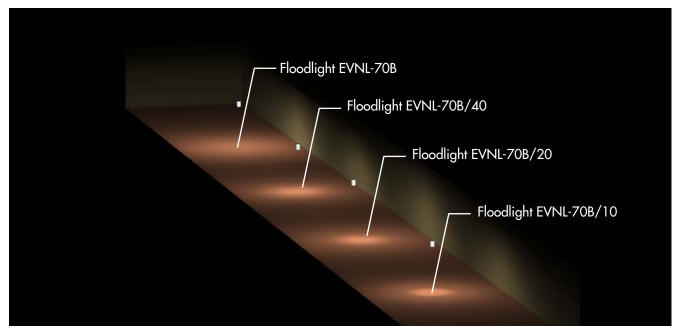
Optics available for the floodlight version

Opening of luminous beam	EVNL-60B	EVNL-70B	EVNL-80B	EVNL-100B
10°	-	EVNL-70B/10	EVNL-80B/10	EVNL-100B/10
20°	-	EVNL-70B/20	EVNL-80B/20	EVNL-100B/20
40°	-	EVNL-70B/40	EVNL-80B/40	EVNL-100B/40
60°	EVNL-60B/60	-	-	-
80°	EVNL-60B/80	-	-	-





The range of LED floodlights belonging to the EVNL...B Series has optics able to provide sufficient lighting for any small or medium sized application requirement, always taking into consideration a suitable installation distance.



Floor lighting with different luminous beams provided with the floodlight EVNL-70B.

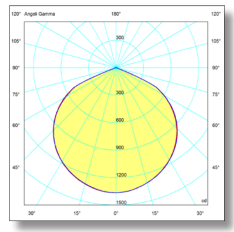
Accessories upon request and spare parts for lighting fixtures of the EVNL-B Series

ILLUSTRATION	DESCRIPTION	MODEL	CHARACTERISTICS	CODE	LEGEND	
Q	Suspended eye bolt	internal Ø 20	Material: galvanized steel	GOF-8	ACCESSORY SPARE DATE	
4L	U-bolt for pole assembly	for poles Ø1 1/2″	Material: stainless steel AISI 316L	UBD5S		
		EVNL-60B		G-764IN		
	Fastening bracket	EVNL-70B	Material: stainless steel AISI 316L	G-765IN	SPARE PART	
	rasiening bracker	EVNL-80B		G-766IN		
		EVNL-100B		G-827		
	Electronic power unit	EVNL-60B	120-277 Vac	LEDDEVL60B		
		EVNL-70B	120-277 Vac	LEDDEVL70B		
		EVNL-80B	220-240 Vac	LEDDEVL80/1	PARE PART	
		EVNL-100B	100-277 Vac	LEDDEVL100		
	Cable gland	ISO M20	std. cable range 7-12	UNI1LXE7	PARE PART	
	Glass + gasket	EVNL-60B		G-831 + G-944		
		EVNL-70B	Tempered front glass and black gasket in EPDM	G-830+ G70-955	SPARE PART	
		EVNL-80B		G-829 + G80-955		
		EVNL-100B		G-852 + G100-955		

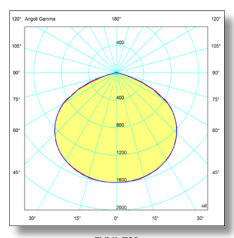
Photometric curves and specifications

Comparison between LED floodlight with lenses and floodlights with traditional light sources.

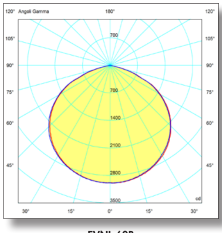
	EVNL-60B/60	EVNL-70B/40	EVNL-80B/	EVNL-100B/
Incandescent	300 W	500 W	600 W	1000 W
Mercury-vapour	250 W	400 W	>400 W	>400 W
Metal halides	150 W	250 W	>250 W	>400 W



EVNL-60B Luminous flux: 2862 lm

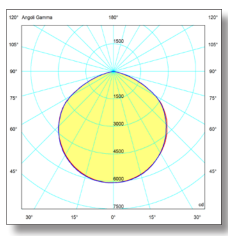


EVNL-70B Luminous flux: 4865 lm



EVNL-60B Luminous flux: 8757 lm

ED.2019



EVNL-70B Luminous flux: 16437 lm

The lighting solution files for the design, planning and simulation of lighting levels in 2D-3D, rendering and ray-tracing are available from www.cortemgroup.com.

= plane 90270 = plane 0180

58