





EXEL-L series increased safety lighting fixtures for LEDs resin-bonded tubes are suitable to be installed in hazardous areas where a high degree of protection and resistance against corrosion is required. EXEL-L series is GRP made and features the 'Ex de mb op is' according to the safe optical radiation standard. It's equipped with LED tubes sealed in a transparent resin. The LED tubes are manufactured by Cortem and they are certified and supplied along with the lighting fixture. The through wiring double ended makes installation on field easier and faster. The transparent cover is clipped into place on both sides of the fixture body with 8 clips on the EXEL-215L model and 14 clips on the EXEL-230L unit. This ensures excellent protection against dust and water over time. A safety switch housed inside the lighting fixture cuts off automatically the power supply when the lighting fixture is opened for the LED tubes and/or electrical component replacement. The EXEL-L series provides four models fitted with a Ni-Cd battery with electronic inverter for use in emergency operation. Thanks to the use of LED technology applied also on the emergency models, the operating time and the energy saving are considerably greater.

A red LED warning light comes off if the battery needs to be replaced due to a short circuit or if the battery itself is dead.

Application sectors:

















Offshore plants

Farm produce applications

Onshore Lo plants tempe

Low Chemical and temperatures petrochemical plants

Waste water purification

Naval 100% installations Corten produc

CERTIFICATION DATA

Classification:	Group II Category 2GD
Installation: EN 60079.14	zone 1 - zone 2 (Gas) zone 21 - zone 22 (Dust)
Marking:	C€ 0722 ᠍ II 2GD - Ex de mb op is IIC T6/T5 Gb - Ex tb IIIC T49°C/T64°C Db IP66
Certification:	ATEX CML 15 ATEX 3188
	IECEx CML 15.0044
	TR CU AVAILABLE All IEC Ex, TR CU and INMETRO certification data can be downloaded at www.cortemgroup.com
	INMETRO DNV 12.0055 X
Standards:	CENELEC EN60079-0: 2012, EN60079-1: 2007, EN60079-7: 2007, EN60079-18: 2015, EN60079-28: 2015, EN60079-31: 2014 and EUROPEAN DIRECTIVE 2014/34/UE. IEC60079-0: 2011, IEC60079-1: 2007-04, IEC60079-18: 2014, IEC60079-28: 2015, IEC60079-31: 2013, IEC60079-7: 2006-07
Class temperature:	////// 85°C (T6) ////// 100°C (T5)
Ambient temperature:	-40°C +40°C (T6) -40°C +55°C (T5) -40°C +50°C (T5) -20°C +50°C (T5)
Degree of protection:	IP66







Black shock and UV resistant fibreglass reinforced anti-static polyester resin

Diffuser: Transparent polycarbonate, shock and UV resistant

Protected opening system: Sliding system operated by a hexagonal-head tool (for safety reasons, the fixture can not be

opened without the tool)

Gasket: Acid/hydrocarbon resistant expanded silicone

Reclining frame: Aluminium and stainless steel

Inner fixed frame: Extruded aluminium

Bolts and screws: Stainless steel

Entries: $4 \times \emptyset 25.5$ entries (suitable for ISO M25x1.5 threads). Lighting fixture kit contains 3 model

PLG2ILXE7 plugs and 2 model UNI2LXE7DS cable glands for non-armoured cable

Mounting: Nickel plated brass inserts with 2 x M8 holes

ELECTRICAL FEATURES

Ballast: Electronic

Rated voltage: 110/277 Vac dc (EXEL-215L)

220/240 Vac dc (EXEL-230L)

Rated frequency: 50/60 Hz

Connection: Directly to terminal board L, N, Pe section 4 mm² terminal board with jumpers suitable for

through wiring double ended

Emergency unit: Electronic inverter 110/240 Vac 50/60 Hz, 110-270 Vdc. Batteries Ni/Cd, 4 Ah o 7 Ah, 6V

Wiring: Silicone rubber cables with glass braid insulation for high temperatures

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Installation brackets

Grey polyester resin body (code EXEL-215LG)

Cable entry: 4 x Ø20.5 holes. Lighting fixture kit contains 3 model PLG1ILXE7 plugs and 2 model UNI1LXE7 cable glands for non-armoured cable (code EXEL-215L/20)

Earthing continuity plates for metal cable glands



AEL-L series lighting fixture with Cortem resin-bonded LED t

Inner fixed frame in extruded aluminium for components housing

Battery pack

LED tubes certified by Cortem CE Ex II 2GD Ex e mb IIC T.. Gb Ex mb IIIC T.. °C Db IP6x

Certified electronic inverter housed in cylindrical aluminium box with one end sealed to allow passage of cables

Electronic ballast by Cortem according to: EN 61347-1, EN 61347-2-13, EN 62384, EN 61000-3-2, EN 61000-4-5, EN 55015, EN 61547

Reclining frame in alluminium and stainless steel for LED tubes housing

Safety switch

Terminal board section 4 mm²

Quick access

Thanks to the new reclining frame on which the LED tubes are housed, it's possible an easy access to the inside part of the lighting fixture. This system simplifies the maintenance and any interventions on the electrical part by the operator, ensuring greater safety and quick service.

180° opening of the transparent diffuser by means of a hexagonal-head tool





Manually loosening the two screws, you can recline entirely the frame and access directely to the electrical components.



Internal electrical components easily accessible by the operator for a rapid replacement in case of fault.

Wiring is carried out with safety and without that detached parts of the frame obstacle maintenance operations.



Normal working

Code	Di A	mens A1	ions m B	m C	Watt	LED tubes n°	Power supply	Weight Kg	mm
EXEL-215L	785	420	185	155	29	2	110-277 Vac dc 50/60Hz	4,9	195x155x820
EXEL-230L	1370	720	185	155	56	2	220-240Vac dc 50/60Hz	9,2	196x155x1400

Normal + emergency working

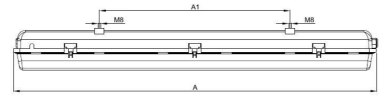
Code	Dir A	nensio A1	ons m B	m C	Operating type	LED tubes	Power supply	Watt	Discharge time in minutes	Weight Kg	mm
EXEL-215LEF4	785	420	185	155	normal + emergency	2	220-240Vac 50/60Hz	29	180'	7,2	196x155x820
EXEL-230LEF4	1370	720	185	155	normal + emergency	2	220-240Vac 50/60Hz	56	120'	10,1	196x155x1400
EXEL-215LEF7	785	420	185	155	normal + emergency	2	220-240Vac 50/60Hz	29	240'	7,2	196x155x820
EXEL-230LEF7	1370	720	185	155	normal + emergency	2	220-240Vac 50/60Hz	56	240'	10,1	196x155x1400

Only emergency working

Code	Dir A	nensio A1	ons m B	111	Operating type	LED tubes n°	Power supply	Discharge time in minutes	Weight Kg	mm
EXEL-115LEE4	785	420	185	155	only emergency	1 2	230Vac ±10% 50/60Hz	180'	7,2	196x155x820
EXEL-130LEE4	1370	720	185	155	only emergency	1 2	230Vac ±10% 50/60Hz	120'	10,1	196x155x1400
EXEL-115LEE7	785	420	185	155	only emergency	1 2	230Vac ±10% 50/60Hz	240'	7,2	196x155x820
EXEL-130LEE7	1370	720	185	155	only emergency	1 2	230Vac ±10% 50/60Hz	240'	10,1	196x155x1400

DIMENSIONAL DRAWING







DON'T FORGET TO ORDER THE ACCESSORIES

Example: Type of lighting fixture EXEL-215L Installation bracket G-0480 + other ...see key



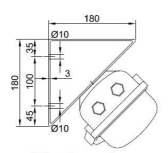
ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY
M8	Tige	Length: 250 mm	Material: stainless steel	BRF8MIN/250	
Ø20	Eyebolt		Material: galvanised steel	GOF-8	



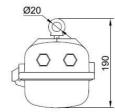


ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY	
Ø10 Ø10	Type U bracket complete with screws		Material: bracket: galvanised steel screws: stainless steel	G-0609	ACCESSORY (FOR	
910 Ø10	Type V bracket complete with screws		Material: bracket: galvanised steel screws: stainless steel	G-0610		
<u>910</u> 45:	Type D bracket complete with screws		Material: bracket: galvanised steel screws: stainless steel	G-0611		
1½ g	Type P bracket		Material: bracket: galvanised steel screws: stainless steel	G-0480		
[0.0]	Earthing continuity plates for	Holes: M20x1.5	Material:	B-479	OK (C)	
0.0	metal cable glands	Holes: M25x1.5	brass	B-479/1	ACCESSORY STATE PAUT	
	LED resin-bounded	EXEL-215L	LED tubes	B215-0300		
4	LED resin-bounded	EXEL-230L	exec. Ex mb	B230-0300	SOAM PART	
	Transparent diffuser	EXEL-215L	Material:	B18-363	SOALE PAUT	
	iranspareni antosei	EXEL-230L	polycarbonate	B36-363		
	Non-armoured cable gland complete with rubbers, seal and lock nut	ISO M25x1,5	Ex e II IP 66/67 (std. range cable 10-18)	UNI2LXE7DS		
	Plug with seal and lock nut	ISO M25x1,5	Ex e II IP 66/67	PLG2ILXE7		
	Hexagonal-head tool	Hexagon 10		CLAFT10	SPACE DART	
	Electronic inverter		110-240 Vac, 110-270 Vdc	EI-30L		
5000	Battery pack		4 Ah 6V NiCd	G-0309B		
000	Dane, y pack	i B	7 Ah 6V NiCd	G-0309		
	Electronic ballast		110/277 Vac 50/60 Hz 110/277 Vdc	EB215L		
•	Electronic ballast	EXEL-230L	220/240 Vac 50/60 Hz 220/240 Vdc	EBL4040-2		

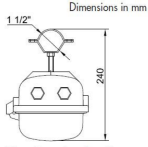




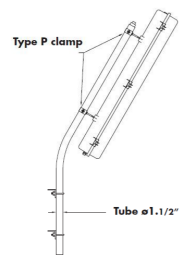
45° angle mounting TYPE "D"



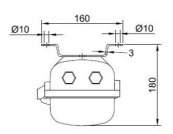
Pendant mounting with eyebolt TYPE "O"



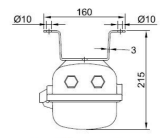
Mounting using 1.1/2" metal clamps TYPE "P"



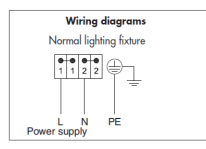
Standard pole mounting

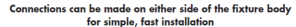


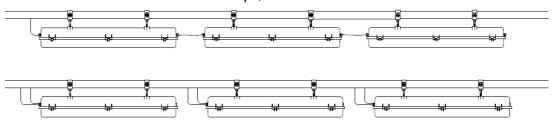
Low ceiling mounting with clamp TYPE "U"



High ceiling mounting with clamp TYPE "V"



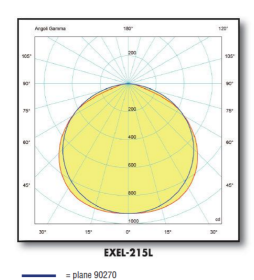






Electrical features	EXEL-215L	EXEL-230L
Power supply:	220-240 Vac	220-240 Vac
Rated frequency:	50-60 Hz	50-60 Hz
Power consumption:	29 W	56 W
Connection:		terminal board L, N, Pe. ble for loop-in/loop-out
Power factor:	>0,93*	>0,98*
Rated current:	146 mA*	265 mA*
EMC (electromagnetic compatibility):	EN 55015, EN 61547, IEG	C 61000-3-2, IEC 61000-3-3
THD (total harmonic distortion):	<4% 230	Vac, 50 Hz
Over-voltage protection:	4 kV	4 kV
Driver performances:	Over-Voltage protection, Over-Curr	rent protection, Short-Circuit protection
Photometric features		
LED:	Resin-bond	ded LED tubes
Viewing angle:	120°	120°
Colour temperature:	5000 K	5000 K
CRI:	80	80
Instant Restrike:	SI	SI
Lumen:	2850 lm	5637 lm
Maximum light intensity:	927 cd	1920 cd
Overall efficiency:	98 lm/W	100 lm/W

^{*} Test at 220 Vac



= plane 0180

