

2023 Explosion-protected electrical equipment

















CORTEM GROUP
To be sure to be safe











Since 1968, Cortem S.p.A. has been designing and manufacturing explosion-proof and weather-proof electrical equipment addressed to hazardous areas. Thanks to a continuous effort in technical innovation and improvement, it's today a leader in this field, able to provide a whole range of products, meeting on-shore and off-shore applications.

The peculiarity of the Technology Group Cortem, formed by Cortem, Elfit and Fondisonzo companies, is the experience gained in the Ex field which results not only in the furniture of simple Ex-products, but also in engineered and customized solutions. All our products are designed and manufactured internally according to different methods of protection such as 'Ex d' flameproof, 'Ex e' increased safety, 'Ex de' mixed and 'Ex n' no sparkling, using primary aluminium alloys, stainless steels and plastic materials that assure resistance and duration. The aluminum alloy used by Cortem has passed all tests required by EN 60068-2-30 Standard (hot/humid cycles) and EN 60068-2-11 Standard (salt spray test). All our products in aluminium alloy are protected by an epoxy coating RAL 7035. This treatment, only provided by Cortem Group, guarantees a durable protection.

Cortem production range can be summarized as follows:

- Lighting fixtures, obstruction lighting fixtures, floodlights and hand lamps.
- Junction and pulling boxes, control stations.
- Signalling and control equipment, plugs and sockets.
- Cable glands and electrical fittings.
- Special products: switchgears and panel boards according to customer's specifications.

90% of our production are located in the Oil & Gas sector both off-shore and onshore, but also in chemical, pharmaceutical plants and in all those manufacturing areas where the presence of explosive atmospheres may occur such as grain silos, woodworks and paper mills. We invest every year some of our resources to develop innovative products that meet the market needs and, for this reason, our R&D department studies the best solution valuating normative and market price issues, plant and security aspects.

With more than 30 agencies, 90 distributors, 7 partners and 3 production centers displaced, Cortem provides a local and qualified presence around the world. For Cortem "displacing" does not means transferring facilities, resources and know-how in low cost Countries, but replicating a successful model of industrial organization in which environment safety, product quality, compliance with standards, technical and after-sales services are the fundamentals of our corporate mission.

The pay-off "to be sure to be safe" represents our pride and passion for what we design and manufacture.



Ensuring an adequate level of illumination of the plants is one of the main problems observed, in order to guarantee the safety in the workplace. In particular, the lighting fixtures addressed to electrical system installed in areas with danger of explosion are designed with even greater attention to get good illumination and reduction of risk conditions. Cortem Group LED lighting fixtures have been designed to ensure the proper dissipation of the LED temperature and, therefore, the best operation for a longer life of the product.

Introduction

1. LEDs Operation

LED, acronym of Light Emitting Diode, is formed by layers of different semiconductor materials, thanks to the electrical energy is converted into photons through the electroluminescence phenomenon: an electromagnetic radiation is released as a result of recombination between a hole and an electron.

This technology provides significant gains in efficiency compared to other sources of light, in which most of the electricity is converted into heat and only a small fraction into light.



Energy savings

With the same illumination, LED technology allows to obtain a greater efficiency compared to traditional lighting sources. In addition to a lower consumption with an equal illumination, it's not necessary to use color filters as the light emitted is already colored and particularly bright. This is a great advantage if you consider that, for example, red colored glass, filters only 20% of the light emitted.

Comparing LED technology and discharge lamps, we can say that a mercury vapor lamp of 400 W can be replaced by a EWL-801 series lighting fixtures of 110 W, with an energy saving of more than 70%.

Increased duration

Compared to incandescent lamps, LEDs have a lower loss of brightness over time and a high resistance to shock and vibration; therefore, they have longer life in heavy installations.

The useful life of LED systems is estimated of 50.000-100.000 hours (10-20 years, 12 hours a day) respect to 4.000-5.000 hours (11-14 months) of high-pressure sodium lamps and 9.000 hours of mercury vapor lamps (10-14 months, 12 hours per day).

According to estimates, the brightness of a LED system after 50.000 hours drops to 70% compared to the initial value and this can be considered the end of the LED useful life.

Strong reduction in maintenance operations

The maintenance costs of LED lighting equipment are estimated at around a tenth of the systems currently in use.

Quality of light and improved safety (better visibility in critical condition and reliability of the lamp)

The light emitted by high-pressure sodium lamps is yellow, not corresponding to the sensitivity peak of the human eye: not all colors are faithfully reproduced and, therefore, it's required more light to ensure a safe vision.

LEDs, instead, emit cold white light, allowing a safe lighting and a visual confort for users: it lowers the reaction times for the unexpected, goes through the fog much better and increases the quality of images captured by security cameras.

The Color Rendering Index (CRI) indicates the fidelity of color reproduction on a scale from 1 to 100. Sodium lamps have an index of 20, while LEDs between 70 and 80. Some studies indicate that should be chosen light sources with a spectrum prevailing in the blue band, such as LEDs, without requiring high luminance values. The high-pressure sodium lamps have a spectrum







centered in the red band, outside of the sensitivity peak of the human eye.

Furthermore, the high number of LEDs installed in a lighting fixture is a guarantee and reliability factor because, in the case of failure of one or more LEDs, our lighting equipment continues to operate. Finally, while discharge lamps requires a preheating time for their complete ignition, LED lighting fixtures have immediate ignition (Instant Restrike).

Reduced environmental impact

The environmental impact is practically zero thanks to the absence of toxic and noxious substances in components such as gases, mercury vapors, sodium, etc..

Furthermore, there are no emission of ultraviolet radiation: any mutagenic potential damage to people and, a factor not to be ignored, low attraction of dust and insects.



Low light pollution

The traditional lamps are omnidirectional and spread the light in all directions. For this reason, it's necessary to provide the lighting fixture with a reflector to recover the half: the final luminous efficiency is 50%. LED, on the contrary, is directional and emits a light beam well defined and, therefore, minimizes the light pollution.



Photobiological risk

Cortem Group, always committed to technological innovation and safety of people and environment, submitted the LED EWL, SLED, EVNL, EVL, LIFEX, EXEL-L series lighting fixtures and floodlights to the test for the photobiological risk, as provided by IEC 62471, EN 62471 and CEI EN 62471 standards currently in force, and by the Legislative Decree N° 81 of April, 9th 2008 which introduced the risk assessment.



These standards, as well as providing guidance for the photobiological safety evaluation, define the exposure limits (EL), the measurement techniques and the classification scheme for the evaluation and control of photobiological risks.

The IEC 62471 standard contains several construction requirements related to the ANSI/IESNA RP-27.2 standard which is valid in North America.

The test reports proved that these lighting fixtures, both in the version without optics, with standard beam of 120°, and in the versions with optics concentrating the light beam (10°, 20°, 40°), are fully compliant with the requirements of the "Exempt Group".

New certification 'Ex op is'

But what is the safe optical radiation?

First of all, it must not be confused with the photo-biological safety (CEI EN 62471:2010) which concerns any LED lighting fixtures and considers the possible damages to the human eye that light source may cause.



"Op is" safe optical radiation is disciplined by the IEC 60079-28 Ed.2 standard which specifically concerns the EX world (ATEX/IECEX).

In particular, the standard identifies two parameters measuring the danger of a lighting emission: the optical power (mW) and the optical irradiation (mW/sqmm).

Historically this standard was applied to the use of laser sources and to the resulting risks. In latest time its application represents a further safety for LED light sources with divergent beam used for simple lighting.

In the case of classified areas, an optical source may represent a trigger when exceeds defined power values and beam collimation.

The "op is" protection is applied when the radiation is not enclose in a defined place, but comes out from the device (as it happens for light beam that comes out from the lighting fixture) and its aim is to guarantee that the optical power emission or optical irradiation emission not exceed the expected levels, also in damage conditions.



3. How to choose the right LED lighting fixture

To choose the perfect LED lighting fixture it's necessary to follow these steps:

- 1. Analyze the electrical and environmental characteristics of the plant to be illuminated and the type of installation required from the point of view of weight and size.
- 2. Determine the illuminance values required.
- 3. Compare the electrical and photometric characteristics between the traditional discharge lighting sources and the lighting fixtures with LED technology.
- 4. Simulate the lighting system and calculate the number of the necessary light sources using the .IES and .LDT files for lighting calculations.
- 5. Calculate the ROI (Return On Investment).

Units of measurement of lighting engineering

These are the main lighting units of measurement to consider in the design of a new plant.

The luminous flux: it's the amount of light emitted from a light source in the unit of time. It's measured in lumen and it's represented by Φ or Im.

The number of lumens emitted by a light source tells us how much light produces such source. For example, a 100W incandescent lamp produces 1.400 lumens; a 23W compact fluorescent lamp produces 1.450 lumens. Obviously, the brand and the quality of the lamp affect this parameter.

The light intensity: it's the amount of luminous flux emitted in a certain direction and in the unit of the solid angle, which is measured in steradians. The unit of measure is the **candles (cd)**. The light intensity gives an indication of how the light is penetrating in a certain direction. For this reason, when we speak about hand-lamps or signaling devices, we use the candles (cd) as unit of measure.

The illumination: it's the amount of luminous flux per unit area. It's measured in lux.

The illumination is used for the evaluation of the impression of the light on the floor. It can only be calculated by computer through the EULUMDAT or IES files. For example, in Italy specific standards, such as the UNI EN 12464-2 "Lighting of outside workplaces", establish minimum values of lux for various applications.

In petrochemicals, the illumination is expected from 20 to 200 lux. Different process areas require different illuminations. The system engineer will make the right considerations in order to establish the proper lighting fixture.

The Colour Rendering Index: it's a measure of how the colors illuminated by a source appear natural. The color rendering index tells us how a light source is able to reproduce the color of an object illuminated. High values of CRI (Color Rendering Index) means high color matching. It's indicated with **CRI** (or IRC or Ra).

The UNI 10380 Standard divides the set of possible values of the color rendering index into five groups:

- 1A: Ra ≥ 90%
- 1B: 80% ≤ Ra < 90%
- 2: 60% ≤ Ra < 80%
- 3: 40% ≤ Ra < 60%
- 4: 20% ≤ Ra < 40%



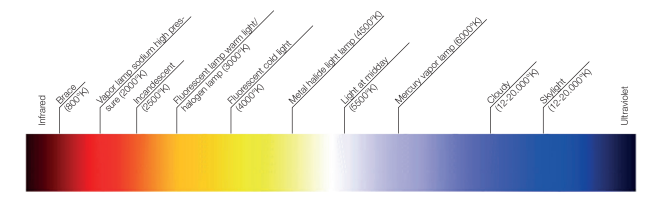
The luminous efficiency: it's the relation between the flux emitted by a light source and the electric power consumption expressed in Watts. It's denoted by Φ/P and measured in Lm/W.

The lighting performance: it's the relationship between the amount of useful flux and the total amount of flux emitted by the light source. It's denoted by η and it's measured in %.

Luminous efficiency, light output and LED: it's clear that the overall efficiency of a lighting fixture is the result of the luminous efficiency by the light output. In the case of a LED lighting fixtures, the light output is given equal to 100% and, therefore, the measured luminous flux is the actual of the lighting fixture.



The Colour Temperature: it's the lighting parameter that quantifies the tone of light. It's measured in °K (Kelvin). Usually we talk about warm white or cool white. Our LED lighting fixtures have a standard color temperature ranging from 5.700°K to 6.500°K.

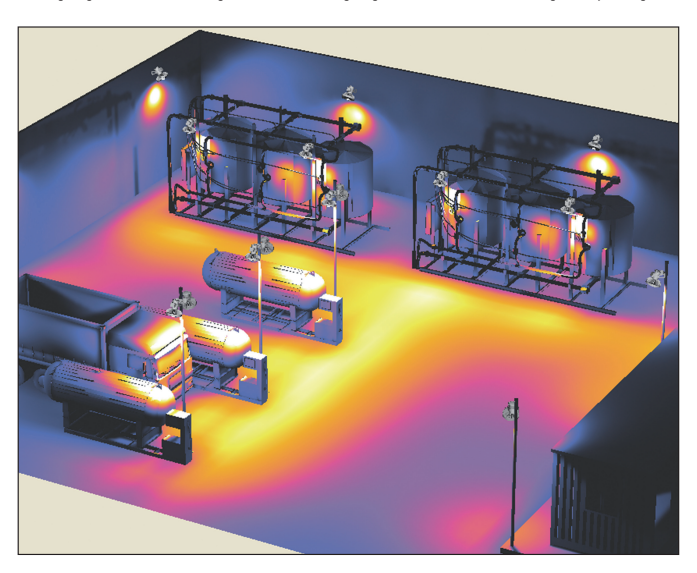


Comparison between traditional light sources and lighting fixtures with LED technology

For each product contained in this brochure you can find the comparison, in terms of candles peak, between Cortem discharge lighting fixtures and LED light sources.

Use the .IES and .LDT files for lighting calculations

The availability of reliable and accurate photometric data of the light sources is a fundamental requirement for any lighting designer for the plan of a good lighting system. 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.





Calculation of ROI (Return On Investment)

Cortem Group has developed a tool to calculate the ROI (Return on Investments) relevant to the purchase of LED lighting fixtures comparing the purchasing, energy, maintenance and installation costs between LED and traditional light sources. Have a look at www.cortemgroup.com



LED savings analysis



This tool allows you to calculate the cost savings resulting from the purchase of LED lighting fixtures respect to traditional ones comparing lighting parameters, consumption, maintenance costs and average lifetime.

Please note that this tool nominal data doesn't use but only real information, calculated by laboratory photometric through the data files. The final analysis is therefore related to effective not only estimated and savings.

Declarations about the maintenance of the light flow

Currently, several LED lighting manufacturers produce test results according to the LM-80 as the basis for Lx (*luminous flux*), By (*gradual degradation*) and Cz (*abrupt deterioration of the light*) statements as maintenance thresholds for LED lighting fixtures.

The LM-80 requires to test LEDs for 6.000 hours and recommends testing for 10.000 hours. It requires tests at three surface temperatures (55°C, 85°C and a third temperature determined by the manufacturer) to see the effects of the temperature on the light output and specify the additional test conditions to ensure consistent and comparable results.



In fact, the main LED manufacturers try their products at the minimum of 6.000 or 10.000 hours provided by the LM-80, and then apply extrapolation methods as described in TM-21 (*Provides recommendations for the long-term projection of LED luminous flux maintenance using the data obtained during tests in accordance with IES LM-80-08*) to get the values L90, L70 and L50. The device manufacturers translate these curves into specific curves of the LED lighting fixture.

LM-80: Regarding the measurement of the luminance maintenance of LED light sources (single LEDs or multi chips). It consists of a real size for the first 6.000 hours, combined with an extrapolation until the end of life. Many lighting fixture manufacturers translate the LED light source curve in the illumination LED device maintenance curve using the TM-21 recommendations.

Cortem Group, according to the type of lighting fixtures and the built-in LED model installed, has designed and manufactured specific housings suitable for the dissipation features required by the manufacturer of LEDs, in order to dissipate LEDs heat generated during operation and thus optimizing, during the engineering phase, the ability to last in time with the least power and luminous flux loss.

In addition, always paying close attention to the functional guarantee and the end-of-life aspect, Cortem Group analysed all the constructive and product quality variables, in order to minimize possible defects resulting from so-called "child mortality" and possible implications for a proper dimensioning of the drivers, for uses in environments with positive or negative temperatures. All of the above considerations are of an exemplary nature and they are not intended for a specific product of Cortem. For each specific product is necessary to refer to the technical data sheets.





STREETEX series LED lighting fixtures are suitable for outdoor and perimeter street lighting of industrial areas, especially for the chemical and petrochemical, on-shore and off-shore sectors as it is certified for installation in Zone 1, 2, 21, 22 and in accordance with Directive 2014/34/EU. An essential feature for road safety, STREETEX street lighting fixtures provide the lighting needed to ensure adequate visibility during night time or low-light conditions in all those areas where low- and medium-power discharge lighting fixtures were generally installed.

The STREETEX series is available in two sizes and features a finned body, made of aluminium alloy that acts as an excellent heat sink. Designed following the specific requirements of street lighting, STREETEX can be supplied in versions with direct horizontal/vertical pole mount or with a mounting bracket and cable gland. Different types of optics can also be installed directly on the LED plate. Optics is a crucial part of street lighting as it determines the direction of light on the road surface according to different requirements: light concentrated in a specific direction or evenly diffused light.

Efficient and functional especially in terms of installation and maintenance operations, STREETEX street lighting fixtures stand out for their exceptional energy efficiency in addition to a substantial reduction in product maintenance.

Sectors of application:







Chemical and petrochemical facilities



Anti-light pollution



Offshore facilities



Onshore facilities



Perimeter zone lighting



Petroleum loading/ unloading pontoons



produced by Cortem

CERTIFICATE DATA

Classification:	Group II	Category 2GD/3G	
Installation: EN 60079.14	zone 1, 2, 21, 22 STREETEX-ME	zone 2, 21, 22 STREETEX-MN	
	C € 0722 € ≫ II 2GD - Ex eb r	nb IIC T Gb - Ex tb IIIC T°C	Db - IP66 STREETEX-ME
Marking:	C€€x II 3G - Ex nR IIC T.	STREETEX-MN	
Certificate:	ATEX CML 23 ATEX 31	95X	STREETEX-ME
	ATEX CML 23 ATEX 41	96X	STREETEX-MN
	IEC Ex CML 23.0069X	For al UKEX d	l certification data IEC Ex, pwnload the certificate from
	UKEX AVAILABLE	_	ww.cortemgroup.com
Standards:	CENELEC EN60079-0: 2018, EI 18: 2015+A1:2017/2019 and IEC60079-0: 2017, IEC60079- IEC60079-31: 2013	EUROPEAN DIRECTIVE 2014/	34/UE.
Temperature class:	For all permitted ambier please see the "S		
Temp. Temperature:	-55°C +60°C (STREET		nitted ambient temperature ranges, se see the "Selection tables"
Degree of protection:		IP66	



For more information on electrical connectors see link:

www.cortemgroup.com/fastex-m







MECHANICAL FEATURES

Aluminium alloy with low copper content. With cooling fins for efficient heat dissipation Body:

Front glass: Tempered glass, resistant to high temperatures and shocks Gaskets: Silicone resistant to acids, hydrocarbons and high temperatures

Fastening bracket: Galvanized steel Screws: Stainless steel

Entry points: 1 entry point Ø1 1/2" for version with direct pole mount

1 entry point M20 complete with NAV20IB cable gland for version with mounting bracket

Coating: Polyester RAL 7035 (Light grey)

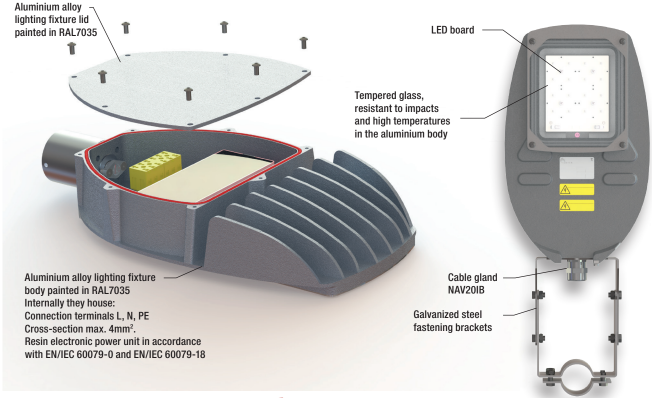
Corrosion Resistance The STANDARD of the aluminium alloy used by Cortem has passed the tests required by the

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

ACCESSORIES ON REQUEST / SPECIAL REQUESTS

Poles with different diameters and lengths complete with junction box attached to pole base Lighting fixture fastening bracket in AISI 304 or AISI 316L steel

STREETEX-..-080.. LIGHTING FIXTURE IN DETAIL

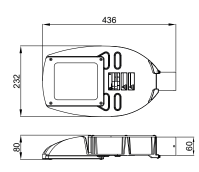


STREETEX series selection table

	Code	Real power		Tomporatare oldos / Maximum our tube		mum surface t	Lumen		Light intensity	Overall efficiency
		Watt	Watt	TA=+40°C	TA=+50°C	TA=+55°C	TA=+60°C	lm	cd	Lm/W
22	STREETEX-ME-080025	26	25	T5/93°C	T4/103°C	T4/108°C	T4/113°C	3432	1079	132
21,	STREETEX-ME-080050	52	50	T5/93°C	T4/103°C	T4/108°C	T4/113°C	6865	2159	132
, 2,	STREETEX-ME-080075	78	75	T5/93°C	T4/103°C	T4/108°C	T4/113°C	10300	3238	132
ne 1	STREETEX-ME-080100	95	100	T5/93°C	T4/103°C	T4/108°C	T4/113°C	12480	3973	131
Zone	STREETEX-ME-100200	194	200	T5/92°C	T4/102°C	T4/107°C	T4/112°C	24503	7744	126
22	STREETEX-MN-080025	26	25	T5/93°C	T4/103°C	T4/108°C	T4/113°C	3432	1079	132
	STREETEX-MN-080050	52	50	T5/93°C	T4/103°C	T4/108°C	T4/113°C	6865	2159	132
2, 2	STREETEX-MN-080075	78	75	T5/93°C	T4/103°C	T4/108°C	T4/113°C	10300	3238	132
Zone	STREETEX-MN-080100	95	100	T5/93°C	T4/103°C	T4/108°C	T4/113°C	12480	3973	131
Z	STREETEX-MN-100200	194	200	T5/92°C	T4/102°C	T4/107°C	T4/112°C	24503	7744	126

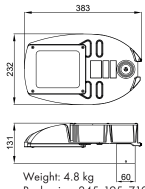
Dimensional drawings

STREETEX-..-080...T



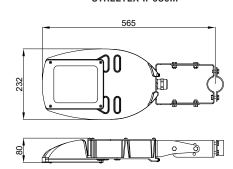
Weight: 4.8 kg Packaging: 245x195x710

STREETEX-..-080...IX



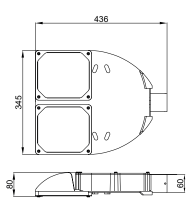
Packaging: 245x195x710

STREETEX-..-080...



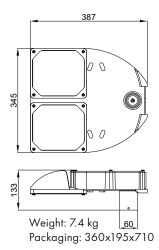
Weight: 5.7 kg Packaging: 245x195x710

STREETEX-..-100...T

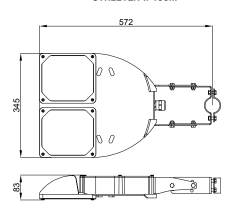


Weight: 7.4 kg Packaging: 360x195x710

STREETEX-..-100...IX



STREETEX-..-100...



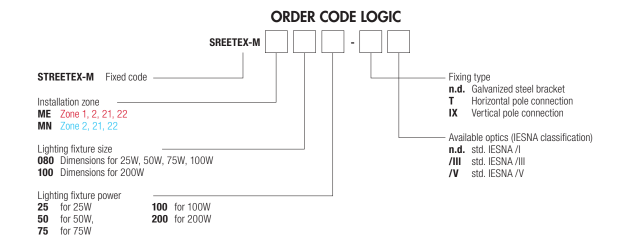
Weight: 8.3 Kg Packaging: 360x195x710

Dimensions in mm

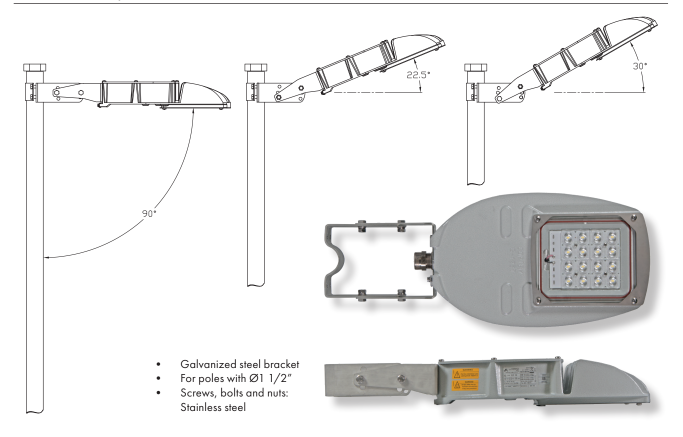
Electrical features	STREETEX080	STREETEX100
Supply voltage:	100-277 Vac	100-277 Vac
Rated frequency:	50-60 Hz ±5%	50-60 Hz ±5%
Lamp power consumption*: * Test performed at 230 Vac	025 25 W 050 50 W 075 75 W 100 100 W	200 200 W - - -
Connection:	Cable entry directly to the terminal bo	ard L, N, PE. Max. cross-section 4 mm ²
Power factor:	>0.95	>0.95
Rated current:	025 117 mA 050 233 mA 075 350 mA 100 420 mA	200 860 mA - - -
EMC (electromagnetic compatibility):	EN 55015, EN 61547, IEC	61000-3-2, IEC 61000-3-3
THD (Total Harmonic Distortion):	<1	0%
Over-voltage protection:	4 kV	4 kV
Driver performance levels:	Over-Voltage Protection, Over-Curre	ent Protection, Short-Circuit Protection
Dimming (on request for -MN version only):	(0-10 V) or PWM or resistor	(0-10 V) or PWM or resistor
Photometric features		
Multichip LED:	High power LED	High power LED
Colour temperature:	5700 K	5700 K
CRI:	>70	>70
Instant Restrike:	YES	YES

Available optical features

IESNA /V Classification IESNA /I IESNA /III **Photometrics** Light distribution • Full angle at 50% from the maximum point: • Full angle at 50% from the maximum point: • Full angle at 50% from the maximum point: Light beam ~ 115°x 155° ~ 125°x 60° ~ 90° (beam) • Full angle at 10% from the maximum point: • Full angle at 10% from the maximum point: • Full angle at 10% from the maximum point: ~ 150°x 125° ~ 160° ~ 140°x 160° Type I: extensive and symmetrical linear irradiation, Tipo III: oval irradiation with greater intensity Type V: Circular irradiation, equal and uniform with a large amount of light on both sides of the at the front. The width of the Type III light is on all sides symmetrically, fixtures intended for Description fixture. The width of the Type I light will be equal approximately 2.75 times wider than the mounting installation in the centre of large areas to be to the mounting height of the fixture. height of the fixture. illuminated



Pole installation system with bracket



Installation systems with direct pole connection

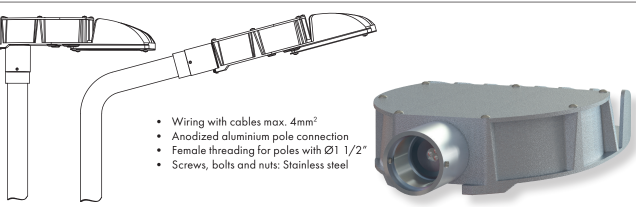
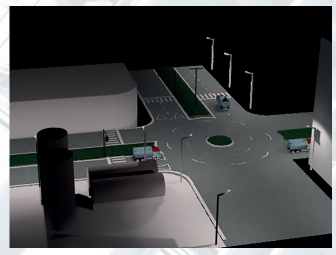
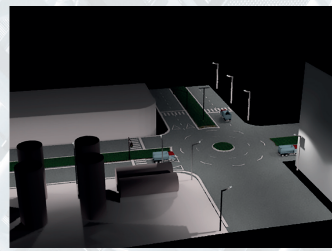


ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY
		STREETEX-ME-080025		LEDDEVL060/2	
		STREETEX-ME-080050		LEDDEVL060/2	
5	Resin electronic power unit	STREETEX-ME-080075	100-277 Vac	LEDDSTREETEXMN080075	SPARE PART
	power onn	STREETEX-ME-080100		LEDDEVL080/4/8	
		STREETEX-ME-100200		LEDDEVL100/1/10	
		STREETEX-MN-080025		EBM-50C/1000	
1		STREETEX-MN-080050		EBM-50C/1000	
	Electronic power unit	STREETEX-MN-080075	. 100-277 Vac	EBM-75C/1500	SPARE PART
	power erm	STREETEX-MN-080100		EBM-100C/1000	
		STREETEX-MN-100200		EBM-240C/2000	
	Adjustable pole mounting bracket for Ø1 1/2" poles	STREETEX-M	Galvanized steel	G-0716	STARE PART
000	Internal cable gland with cable sealing ring	STREETEX-MT STREETEX-MIX	Aluminium cable clamp body complete with sealing rings for 3 or 6 cables of max. 4mm²	G-0713	SPARE PART
	Cable gland for non-armoured cable	STREETEX-M (version with bracket)	std. cable range 11-20	NAV25IB	SPARE PART
	Electrical connectors	STREETEX-M (versione con staffa)	For models and codes, visit www.cortemgroup.com	FASTEX	ACCESSORIO RICAMBIO
	Junction box at pole base complete with terminals for cable connection	STREETEX-M	For selection of jur electrical fi www.cortem	ttings, see	
	Poles for different light point heights and different installation types (base plate with counter plate and anchor bolts, on structure with UBD, with counter plate for base plate mounting, etc.)	STREETEX-M	Material: hot-dip galvanized steel	For more information, please contact the sales department	PAR PAT

Example of photometric study

STREETEX-MN-100200 Street lighting fixtures installed on pole and wall.



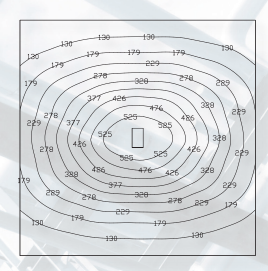


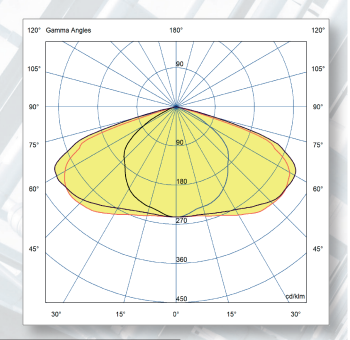




Examples of outdoor installation-street and perimeter lighting on the basis of customer requirements.

Floor lighting relating to **STREETEX-ME-080100** expressed in lux in a $5 \text{ m} \times 5 \text{ m}$ room with fixture in the centre, at a height of 3 m.





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.

= level 90270 = level 0180



EVE...L series Lighting Fixture with LED

EVE-5050L, EVE-5060L and EVE-5060L1 series Cortem 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:

















Oil refineries

Chemical and petrochemical plants

Onshore plants

Offshore plants

Oil loading/ unloading jetties

Fuel depots

Fuel tanker loading/ unloading areas

100% Cortem product

CERTIFICATION DATA

Classification: Category 2GD Group II Installation: EN 60079.14 zone 1 - zone 2 (Gas) zone 21 - zone 22 (Dust) Marking: CE 0722 🐼 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** certification data can be downloaded at www.cortemgroup.com **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 Standards: IEC 60079-0: 2011, IEC 60079-1: 2007, IEC 60079-7: 2007, IEC 60079-31: 2008 European Directive 2004/108 Electromagnetic compatibility European Directive 2012/19/UE, 2002/96/CE, 2003/108/CE WEEE European Directive 2011/65/UE RoHS

Class temperature:



80°C (T6)









Ambient temperature:



EV..5060L1 -20°C +40°C



EV..5050L EV..5060L -20°C +50°C



Degree of protection:

IP66

EVE...L series Lighting Fixture with LED





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 Cortem 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

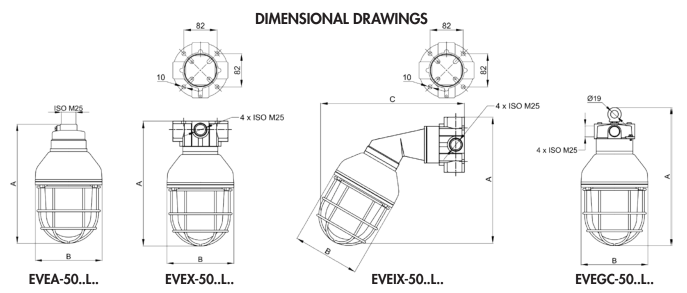
Cable gland: NEV20SIB for armoured cable or NAV20SIB for non-armoured cable.

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	Din	Dimensions mm		Lamp	Watt	Class	Max surface	Weight	
Coue	Α	В	C	type	Wall	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

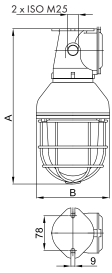


Lighting fixtures for loop-in/loop-out execution

DIMENSIONAL DRAWINGS

Code	Dimens	ion mm	Watt	Weight	
	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

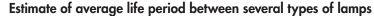
EVE...L series Accessories and spare parts available on request

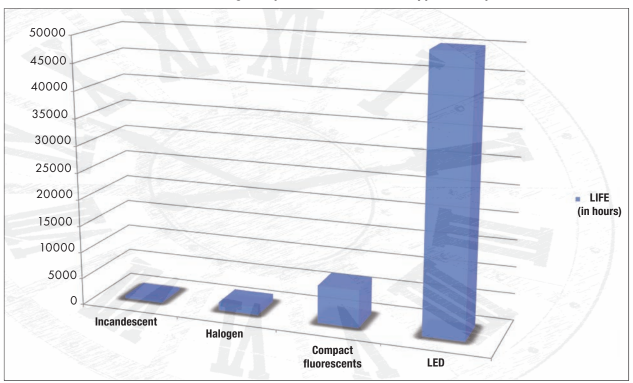
ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY
	LED plate with elec-	EVE-5050L	n. 3 power LEDs. Diffuser in polycarbonate. Aluminium dissipator and frame	G-0571/1	DAE PAIT
	tronic circuit complete with diffuser, heat dis- sipator and frame.	EVE-5060L EVE-5060L1	n. 7 power LEDs. Diffuser in polycarbonate. Aluminium dissipator and frame	G-0572/1	SPARE PART
		EVE-5050L	90 - 264 Vac 50/60 Hz	RT-6LED	STARE 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
	Protective guard	EVE-5060L	stainless steel	G60-0417	
	OR gasket	Globo 50	Materiale:	OR-4512SH70	SPARE PART
	OR gusker	Globo 60	NBR	K15-131	
	Ex e pendant mounting EVE		3 x ISO M25	G-0444	SAME PAST
	Ex e pendant mounting EVES		2 x ISO M25	G-0439	SPARE PART
	Globe with shade ring	EVE-5050L	Borosilicate glass globe Threaded aluminium shade ring	G50-0440CM G60-0440CM	POUR AND
Q	Pendant eyebolt		Material: galvanised steel	GOF-8	SPARE PART

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

ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY
	Pendant mounting EVEA		1 x ISO M25	G-0213I	SPART PART
	Pendant mounting with eyebolt EVEGC		4 x ISO M25	G-0216I	PLE PAT
	Ceiling mounting EVEX		4 x ISO M25	G-0214I	STABLE PART
	Wall mounting with bracket EVEIX		4 x ISO M25	G-0215I	STARE PART
	D 0	EVE-5050L	White painted aluminium Stainless steel	G50-427 G50-427IN	SPARE PART
	Reflector	EVE-5060L	White painted aluminium Stainless steel	G60-427 G60-427IN	SPARE PART
	Dome reflector	EVE-5050L	Contact our Sales Office for availabil		SPARE PART
	Dome reflector	EVE-5060L	White painted aluminium	G60-427D	SPARE PART
	30° inclined dome	EVE-5050L	Contact our Sales Office	for availability	SPARE PART
	reflector	EVE-5060L	Confact our Sales Office	for availability	SPARE PART
	Cable gland		For models and codes, visit www.cortemgroup.com	NAV25IB NEV25IB	SPARE PART
	Articulated bracket for sloping mounting (have a look at instal- lation and mounting methods)		Material: galvanised steel	G-0543	SOME PAIT
EXIT	Warning signs on the frame	On request	Materials: translucent film on plexi- glass and aluminium frame	G-0513	SPARE PAIT

EVE...L series Lighting Fixture with LED

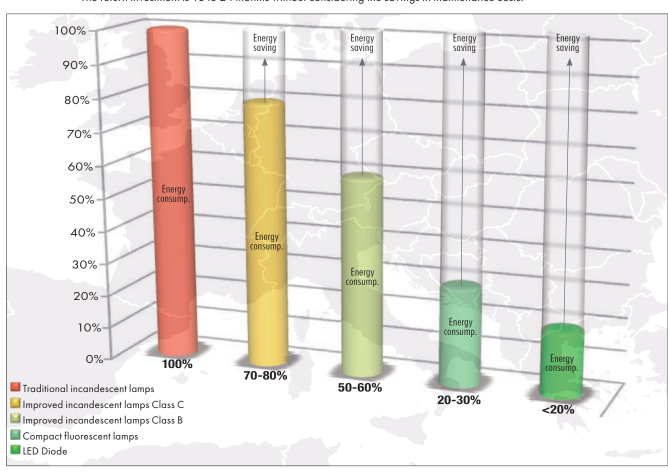




The respect of two basic conditions, the internal temperature and the intensity of current, guarantees a life of LEDs equal to 100,000 hours.

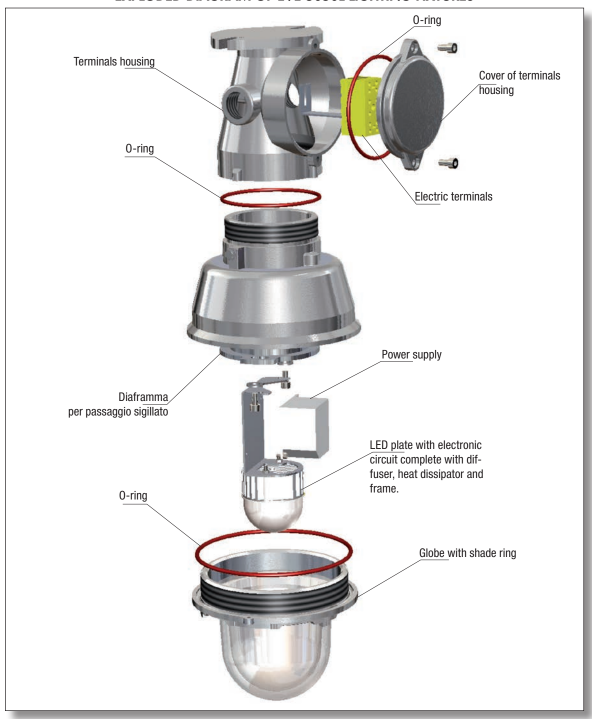
Comparison of consumption between different types of lamps

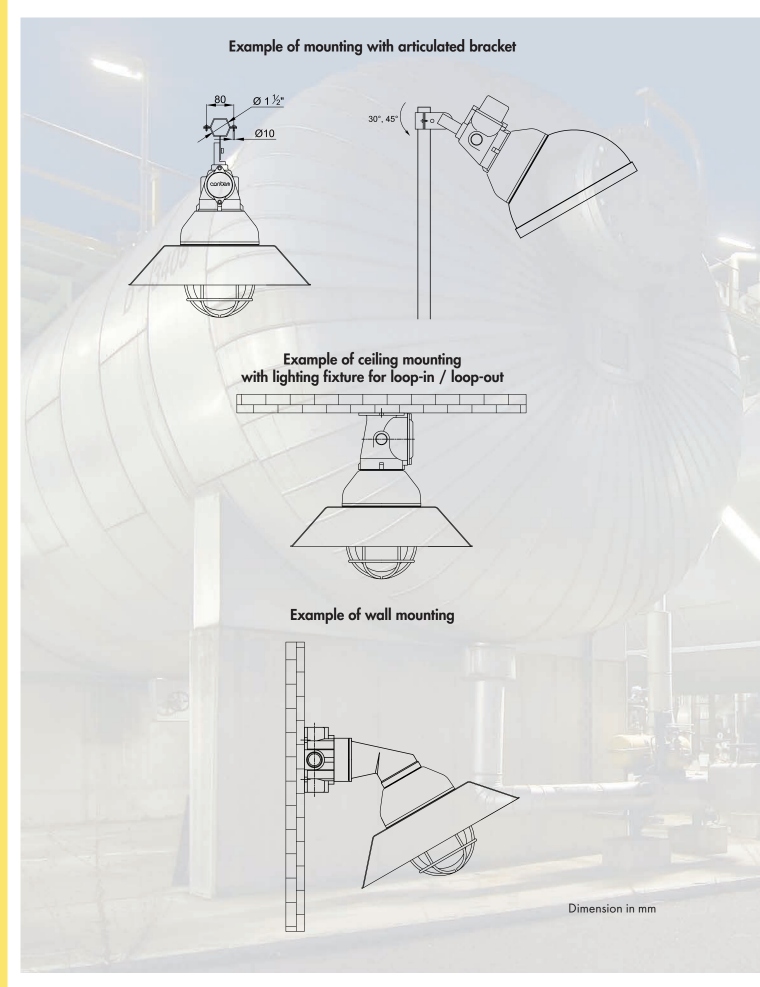
The return investment is 18 to 24 months without considering the savings in maintenance costs.



EVE...L series Lighting Fixture with LED

EXPLODED DIAGRAM OF EVE-5050L LIGHTING FIXTURES





EVE-5050L, PEACK CD EQUIVALENTS



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



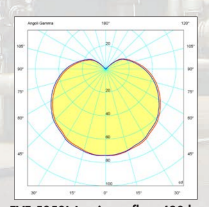
EVA (40W) Fluorescent



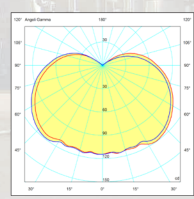
EVA (150W) Halogen



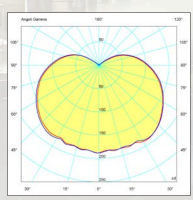
EVA (200W) Incandescent



EVE-5050L Luminous flux: 430 lm



EVE-5060L Luminous flux: 795 lm



EVE-5060L1 Luminous flux: 1200 lm

A.10

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.

= plane 90270 = plane 0180



LED resin-bonded electronic board



Orientable bracket detail



CORTEM GROUP®

Lighting fixture with round windows detail



ED.2023

EVML Low Bay LED lighting fixture

EVML lighting fixtures have been designed to offer a Low Bay lighting fixture that could replace incandescent equivalents with lower costs. They are suitable for the illumination of areas in which it's necessary to limit the obstruction such as tunnels, passages, corridors, stairways and command and control cabins (code EVML-50). They can also be used to illuminate and monitor hazardous materials contained inside tanks and cisterns thanks to a bracket for the coupling with the porthole flange (code EVML-50/O...). The model with the side entry meets, at last, some specific installation needs, reducing the overall dimensions (code EVML-50L).

The Low Bay LED lighting fixtures has been specifically designed to meet the technical requirements of LEDs. In effect, the body fins act as a heat dissipater for the LED plate meaning that more powerful lighting can be installed without causing any deterioration of the LEDs. The universal steel mounting bracket complies with all application requirements and it allows the directionality of the light and an easy installation at low heights in all those areas defined as dangerous for the presence of explosive gas and dust as Zone 1, 2, 21, 22. The protective flat glass is resistant to impact and high temperatures and ensures non polluting illumination to the surrounding environment.

Application sectors:







Anti light

pollution











Oil refineries Chemical and petrochemical plants

Offshore plants

Onshore plants

Perimeter lighting

Oil loading/ unloading jetties

-40°C +60°C

Stairs Handrails

CERTIFICATION DATA

Ambient temperature:

Degree of protection:

Classification: Group II Category 2GD Installation: EN 60079.14 zone 1 - zone 2 (Gas) zone 21 - zone 22 (Dust) CE 0722 🐼 II 2GD Ex eb mb op is IIC T.. Gb - Ex tb op is IIIC T..°C Db IP66 Marking: **Certification: ATEX** CML 19 ATEX 3019X **IEC Ex IECEx CML 19.0003X** TR CU **DISPONIBLE** CENELEC EN 60079-0: 2018, EN 60079-7: 2015, EN 60079-18: 2015, EN 60079-28: 2015, EN 60079-31: 2014 and EUROPEAN DIRECTIVE 2014/34/UE IEC 60079-0: 2017, IEC 60079-18: 2014, IEC 60079-28: 2015, IEC 60079-31: 2013, IEC Standards: 60079-7: 2015 European Directive 2004/108 Electromagnetic compatibility European Directive 2012/19/UE, 2002/96/CE, 2003/108/CE WEEE European Directive 2011/65/UE RoHS See selection table EVML-50 Class temperature:

40°C +50°C

IP66

40°C +40°C

EVML Low Bay LED lighting fixture

EVML-50

EVML-50L

EVML-50/O



ORIGINAL PRODUCT







MECHANICAL FEATURES

Body: Low copper content aluminium alloy fitted with cooling fins for better heat dissipation

Glass face: Shock and temperature resistant tempered glass

Gaskets: Acid, hydrocarbon and high temperature resistant silicone

Supporting brackets: Stainless steel AISI 316L

Bolts and screws: Stainless steel

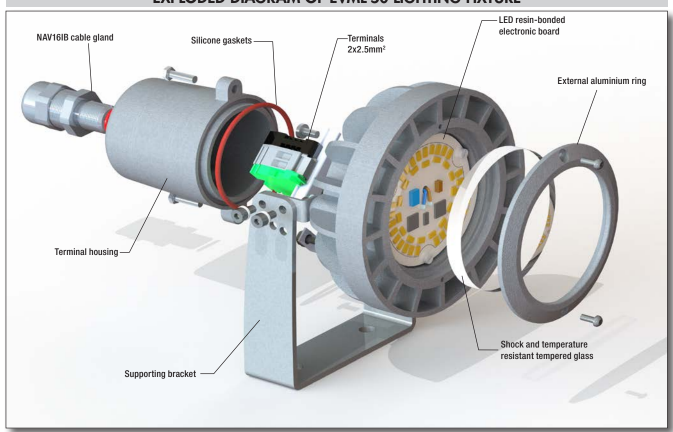
Entries: 1 x ISO M16 entries. Fixture supplied with NAV16IB cable gland

Coating: Polyester 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)

EXPLODED DIAGRAM OF EVML-50 LIGHTING FIXTURE



EVML-50 and EVML-50L series selection chart

0.4		Class temperature*				Weight	
Code	Watt	Supply voltage	Ta <+40°C	Ta <+50°C	Ta <+60°C	kg	mm
EVML-50 (L)	17 W	220-240 Vac	T5/95°C	T4/105°C	T4/115°C	1,1	162x140x157
EVML-50 (L) /110	12 W	110 Vac/dc	T6/64°C	T6/74°C	T5/84°C	1,1	162x140x157
EVML-50 (L) /12	15 W	12 Vac/dc	T6/66°C	T6/76°C	T5/86°C	1,1	162x140x157
EVML-50 (L) /24D	15 W	24 Vdc	T6/66°C	T6/76°C	T5/86°C	1,1	162x140x157
EVML-50 (L) /24A	12 W	24 Vac	T6/64°C	T6/74°C	T5/84°C	1,1	162x140x157
EVML-50 (L) /48D	14 W	48 Vdc	T5/81°C	T5/91°C	T4/101°C	1,1	162x140x157
EVML-50(L)/48A	14 W	48 Vac	T6/77°C	T5/87°C	T4/97°C	1,1	162x140x157

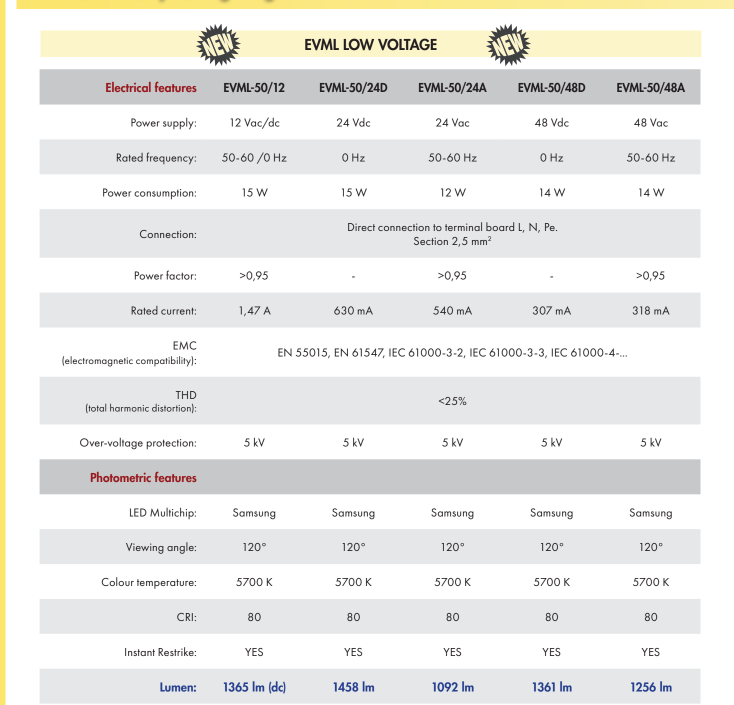
^{*} Temperature classes valid for the installation of the lighting fixture in a vertical position.

For improved temperature classes, check the different possible installation inclinations of the lighting fixture in the safety, use and maintenance instructions

EVML-50	EVML-50/110	
220-240 Vac	110 Vac/dc	
50-60 Hz	50-60 /0 Hz	
17 W	12 W	
Direct connection to term Section 2,		
>0,95	>0,96	
75 mA	100 mA	
EN 55015, EN 61547, IEC 61000-3-2,	IEC 61000-3-3, IEC 61000-4	
<25%		
4 kV	5 kV	
Seoul	Seoul	
120°	120°	
5000 K	4200 K	
80	80	
YES	YES	
1282 lm	720 lm	
543 cd	287 cd	
75 lm/W	60 lm/W	
	220-240 Vac 50-60 Hz 17 W Direct connection to term Section 2,3 >0,95 75 mA EN 55015, EN 61547, IEC 61000-3-2, <25% 4 kV Seoul 120° 5000 K 80 YES 1282 lm 543 cd	

^{*} In the case of installations in harsh environments with strong peaks or impurities on the power supply line, it is advisable to use a surge protector for greater protection of the lighting fixture. Cortem offers the G-1064 surge protector which can be installed in a safe area or inside an explosion-proof enclosure.

EVML Low Bay LED lighting fixture



ACCESSORIES AVAILABLE / SPECIAL REQUESTS

565 cd

88 lm/W

U bolt for pole mounting

Maximum light intensity:

Overall efficiency:

Different colour temperature (code EVML-50/3000K)

371 cd

97 lm/W

368 cd

91 lm/W

569 cd

96 lm/W

373 cd

90 lm/W

EVML Low Bay LED lighting fixture

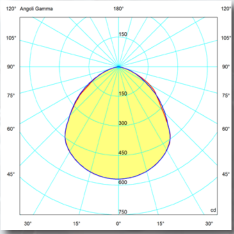
EVML-..., equivalenze



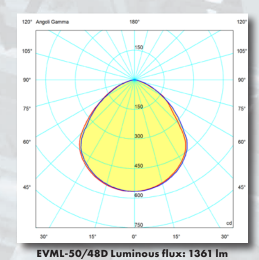


Example of lighting design made with EVML-50 LED

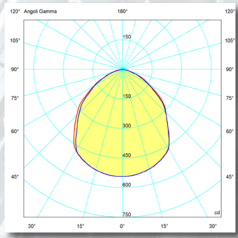
Low Bay lighting fixtures



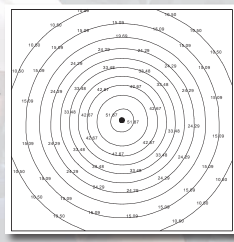
EVML-50/48D Luminous flux: 1361 lm



EVML-50 illumination on the floor expressed in lux in a room 5m x 5m with the lighting fixtures centrally placed at **2,5m** in height



EVML-50 Luminous flux: 1282 lm



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.

= plane 90270 = plane 0180

EVML LED tank/vessel inspection lighting fixture

For 12 Vac/dc

For 24 Vdc

12

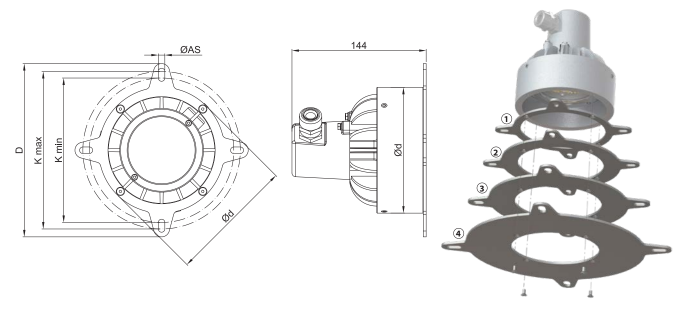
24D

EVML-50/O.. TANK/VESSEL INSPECTION LIGHTING FIXTURES

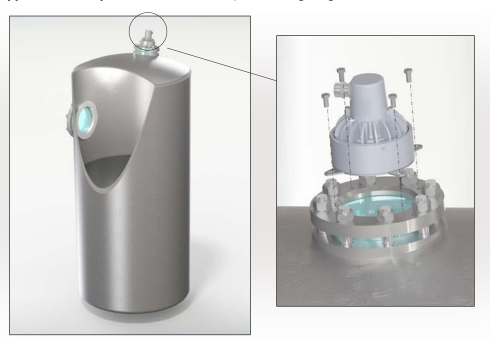
Code		Kmax	Kmin	ØAS	D	Ød	Round window acc. DIN28120
EVML-50//O10	1	169	155	7	186	135	100
EVML-50//O12	2	194	180	7	211	160	125
EVML-50//O15	3	222	208	9	243	185	150
EVML-50//O20	4	282	258	9	303	235	200
	/: No number	r For 220 Vac For 110 Vac/dc	24A For 48D For		ATTE		

DIMENSIONAL DRAWING

48A For 48 Vac



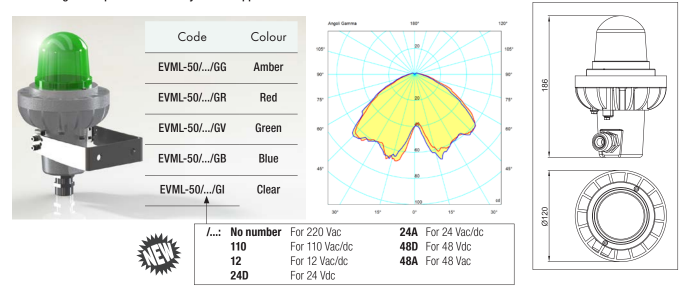
Application example made with EVML-50/O12 LED lighting fixtures with round windows



EVML LED Obstruction lighting fixture

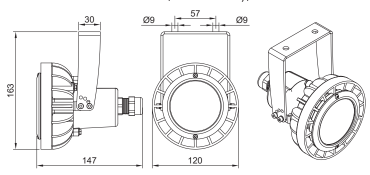
Obstruction lighting EVML-50/G...

EVML-50/G are the new lighting fixtures which feature a LED plate and a globe of different colours: blue, red, green, amber or clear. 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.

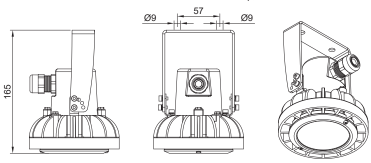


DIMENSIONAL DRAWINGS

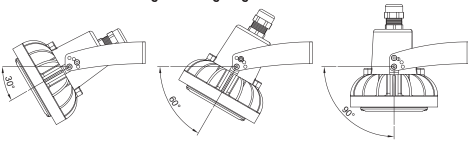
EVML-50 (rear cable entry)



EVML-50L (side cable entry)



Tilt degrees for lighting fixture installation EVML-50



EVML-50P hand-held lighting fixture

The LED EVML-50P hand-held lighting fixture, powered with cable, has been designed to be used mainly in inspection and maintenance activities on industrial plants, in tanks and in all those places where there is a potentially dangerous atmosphere formed by gas and dust. The EVML-50P series hand-held lighting fixture is characterized by a non-slip handle and a high degree of body strength combined with excellent light performance. A further peculiarity of this hand-held lighting fixture is the possibility of being powered with different voltages at 12, 24, 48, 110 and 220 V ac/dc for a wider use.





Classification: 2014/34/UE	Gı	oup II	Category 2GD				
Installazion: EN 60079.14	zone 1 - zo	ne 2 (Gas)	zone 21 - zone 22 (Dust)				
Execution:	€ 0722 €x	C€ 0722 ऒ II 2GD Ex e mb IIC T Gb Ex tb IIIC T°C Db IP66					
	ATEX	CML 19 ATEX 30	19X				
Certificate:	IEC Ex	IECEx CML 19.00	For all IEC Ex and TR CU certification data, download the certificate				
	TR CU	AVAILABLE	from www.cortemgroup.com				
Standard:	18: 2015, EN EUROPEAN I IEC 60079-0 2015, IEC 60 European Dir European Dir	CENELEC EN 60079-0: 2018, EN 60079-7: 2015, EN 60079 18: 2015, EN 60079-28: 2015, EN 60079-31: 2014 and EUROPEAN DIRECTIVE 2014/34/UE IEC 60079-0: 2017, IEC 60079-18: 2014, IEC 60079-28: 2015, IEC 60079-31: 2013, IEC 60079-7: 2015 European Directive 2004/108 Electromagnetic compatibility European Directive 2003/108 WEEE European Directive 2011/64 RoHS					
Temp. class:		See "selection table"					
Ambient temp.:		-40°C +40°C	(+50°C +60°C)				
Protection rating:	IP66						

FEATURES

- Low copper content aluminium alloy fitted with cooling fins for better heat dissipation.
- Polyester coating Ral 7035.
- Shock and temperature resistant tempered glass.
- Non-slip black handle.
- High corrosion resistance.
- Suitable for offshore / onshore environments.
- Easy connection.
- Cable gland for non-armored cable NAV201B, cable range $6.5 \div 14$.

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

5 meters long cable and SPY series plug (example code EVML-50/24DP**T**) Hook for hand-held lighting fixture (code G-1061)

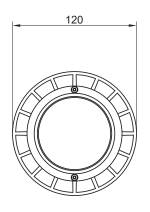


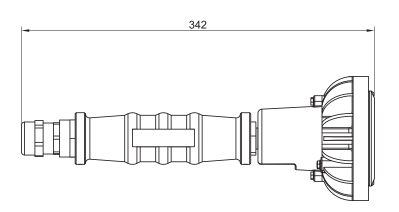
EVML-50P hand-held lighting fixture

EVML-50P lighting fixture selection chart

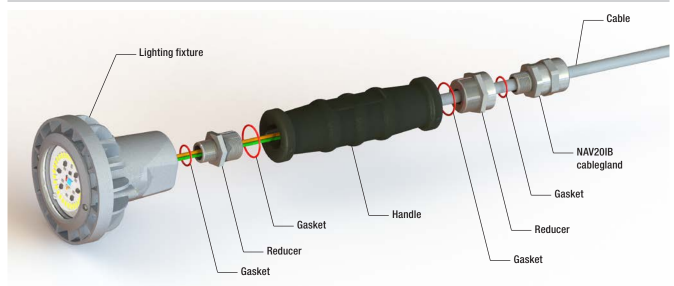
Code	Watt	Supply voltage	Temperature class			Weight	
			Ta <+40°C	Ta <+50°C	Ta <+60°C	kg	mm
EVML-50P	19 W	220-240 Vac	T5/95°C	T4/105°C	T4/115°C	1.4	
EVML-50/110P	12 W	110 Vac/dc	T6/64°C	T6/74°C	T5/84°C	1.4	
EVML-50/12P	18 W	12 Vac/dc	T6/66°C	T6/76°C	T5/86°C	1.4	
EVML-50/24DP	16 W	24 Vdc	T6/66°C	T6/76°C	T5/86°C	1.4	
EVML-50/24AP	13 W	24 Vac	T6/64°C	T6/74°C	T5/84°C	1.4	
EVML-50/48DP	15 W	48 Vdc	T5/81°C	T5/91°C	T4/101°C	1.4	
EVML-50/48AP	15 W	48 Vac	T6/77°C	T5/87°C	T4/97°C	1.4	

DIMENSIONAL DRAWING





EXPLODED DIAGRAM OF EVML-50P



MSU Signalling lightings

The MSU series signalling lighting equipment is designed to be used in hazardous areas as indicator of dangers and for any communication need, replacing also acoustic signals. It is a multi-unit device formed by a metal sheet base, fixable on walls, poles, etc., by EVML-50/G signalling lighting equipment and by an 'Ex e' aluminum junction box SA series. The EVML- 50/G signalling lighting equipment are available with a LED and globe of different colours: blue, red, green, amber and clear.





FEATURES

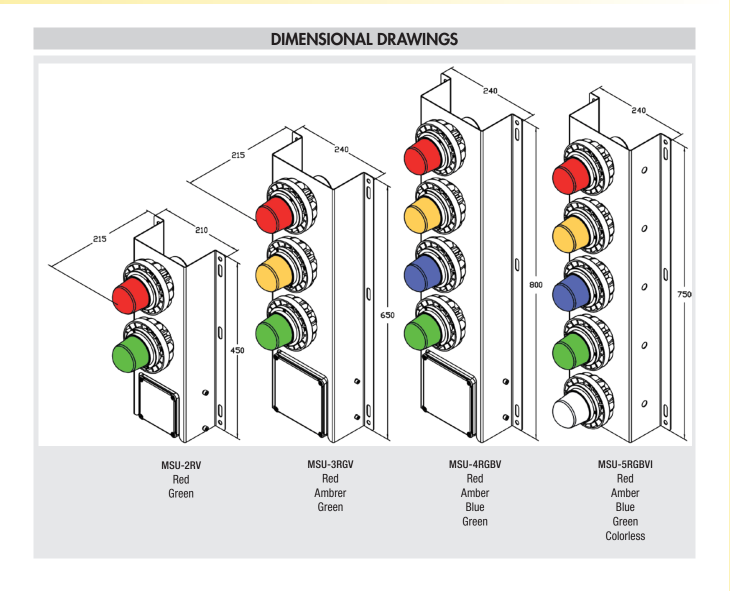
- Pre-wired ready to use multi-signalling unit
- Corrosion resistant
- Coating RAL7035
- Suitable for offshore / onshore & harsh environments
- 'Ex e' termination area
- Quick and easy to terminate
- Cablegland NAV25IB, range cable 11 ÷ 20
- High ingress protection IP66
- Extreme temperature range -40°C...+60°C
- Light enhancing lens, 5 colour options
- Up to 5 beacon positions
- Power supply: 230 Vac
- Rated frequency: 50-60 Hz
- Lumen (single signal lamps): 1032 lm
- Max. light intensity (single signal lamps): 385 cd

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

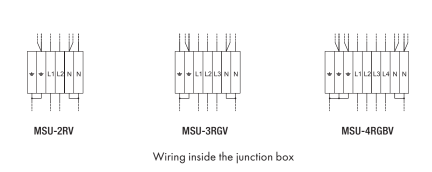
Different rated voltages

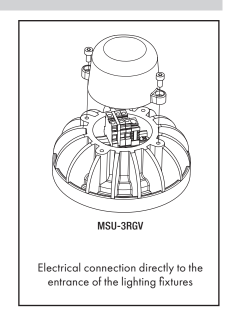
Different combination upon requests

Code	Type Lamp	Device	Watt	Class (Ta = +40°C)	Max surface temperature °C (Ta= +40°C)
MSU-2RV	LED	2-way	19 W	T5	85
MSU-3RGV	LED	3-way	19 W	T5	85
MSU-4RGBV	LED	4 -way	19 W	T5	85
MSU-5RGBVI	LED	5-way	19 W	T5	85



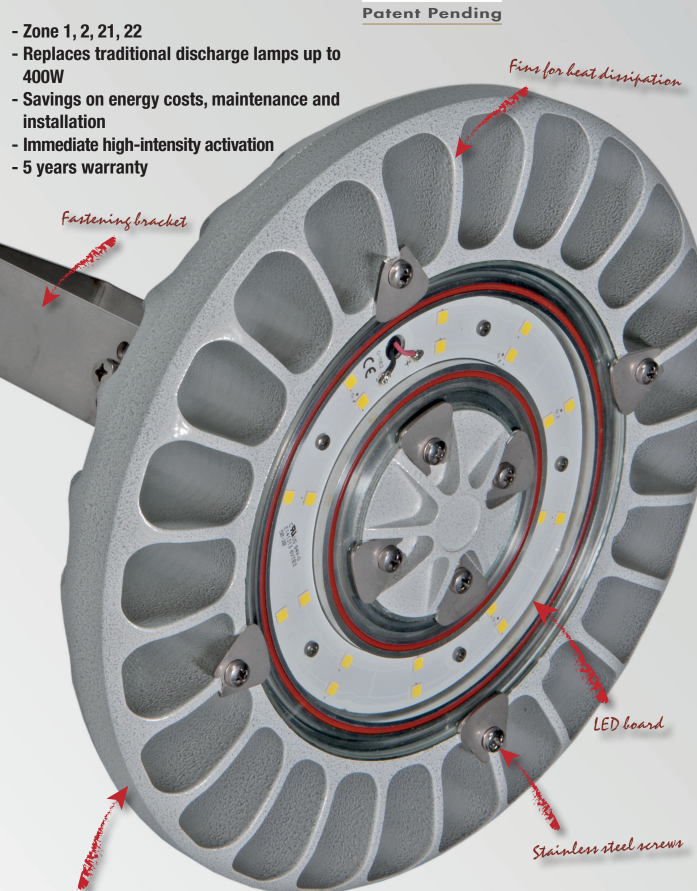
ELECTRICAL CONNECTION











Coated aluminium body

FlowEx series lighting fixtures represent the most recent evolution of low-bay and high-bay LED lighting for environments with potentially explosive atmospheres.

The FlowEx series is made up of three lamp body sizes and is the LED alternative for all those areas where it was customary for low and medium power discharge lighting fixtures up to 400W to be installed.

The design of the finned body, made of aluminium alloy, acts as an excellent heat sink for the LED board, allowing fast and effective dissipation of the heat generated during normal operation of the LEDs themselves. Furthermore, the geometric structure of the cooling fins is designed to minimise the deposits of combustible dust and allow air or water present in the surrounding area to self-clean the lighting fixture.

Based on the principles of Lean manufacturing, the design resulted in a lighting fixture that is light and easy to install, yet robust and durable at the same time.

They feature a high-quality die-cast aluminium body and a glass diffuser which is resistant to impact and high temperatures.

Available in different sizes and with a wide range of voltage and power features, the FlowEx series is optimally designed and certified for the area of installation.

The use of LED dual-die technology and high-power LED boards provides a lumen output from 4.800 lm to 28.000 lm, making the range highly efficient and long lasting in terms of its electronics and lighting technology.

Sectors of application:















Petroleum refineries

Chemical and petrochemical facilities

Anti-light pollution

Offshore facilities

Onshore facilities

Perimeter zone lighting

Petroleum loading/unloading produced by pontoons Cortem

CERTIFICATE DATA

Classification:	Group II	Category	2GD/3G					
Installation: EN 60079.14	zone 1, 2, 21, 22 FLOWEX-ME	zone 2, FLOWI						
	C€ 0722 ⓒ II 2GD - Ex db 0	C€ 0722 € II 2GD - Ex db eb mb IIC T Gb - Ex tb IIIC T ° C Db - IP66 FLOWEX-ME						
Marking:		C€ €x> II 3G - Ex nR IIC T Gc C€ 0722 €x> II 2D - Ex tb IIIC T°C Db - IP66						
Certificate:	ATEX CML 21 ATEX 36	ATEX CML 21 ATEX 3606X						
	ATEX CML 21 ATEX 46 ATEX CML 21 ATEX 36		FLOWEX-MN					
	IEC Ex CML 21.0070X For all IEC Ex, UKEX certification							
	UKEX AVAILABLE		the certiticate	from www.corten	ngroup.com			
Standards:	CENELEC EN60079-0: 2018, E 2015/2019, EN60079-18: 20 2014/34/EU. IEC60079-0: 20 2017, IEC60079-31: 2013	15+A1:2017, El	N60079-31: 201	4 and EUROPEA	N DIRECTIVE			
Temperature class:	For all permitted a	mbient temperature c	lasses, please see the	"Selection tables"				
Ambient temperature:	-40°C +60°C	roi un perinineu u						
	-60°C +60°C	Example cod. FLOV	VEX-ME-080070 /C	ranges, please see the "Selection tables"				
Degree of protection:		IPo	56					





For more information on electrical connectors see link:







MECHANICAL FEATURES

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

Front glass: Tempered glass, resistant to high temperatures and knocks

Seals: Silicone resistant to acids, hydrocarbons and high temperatures

Fastening bracket: Galvanized steel Steinless steel

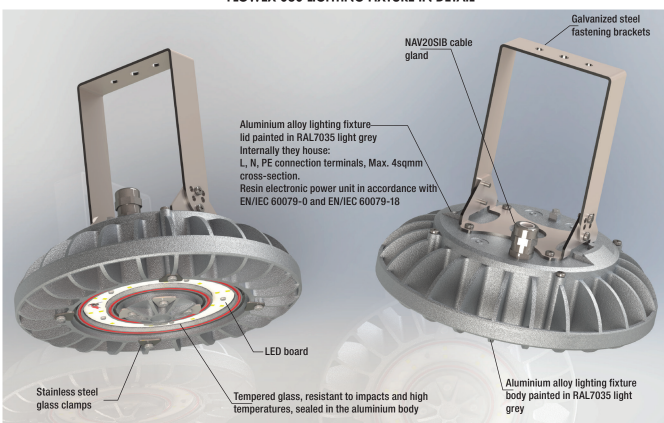
Entry points: 1xØ20 entry point. Fixture complete with a NAV20SIB cable gland

Coating: Polyester RAL 7035 (Light grey)

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

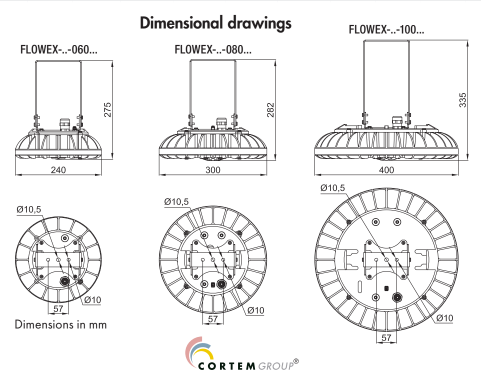
Standard EN60068-2-30 (hot-humid cycles) and EN60068-2-11 (salt fog test)

FLOWEX-080 LIGHTING FIXTURE IN DETAIL



FLOWEX series selection table

	Code	Real power	Rated power	tomporaturo			Lumen Light Im intensity	Overall Weight				
		Watt	Watt	TA=+40°C	TA=+50°C	TA=+55°C	TA=+60°C	1111	cd	Lm/W	kg	mm
	FLOWEX-ME-060030	32,8	30	T6 / 73°C	T5/83°C	T5 / 88°C	T5/93°C	4785	1700	146	3,2	285x245x135
	FLOWEX-ME-060040	38,8	40	T6 / 73°C	T5 / 83°C	T5 / 88°C	T5 / 93°C	5531	1966	143	3,2	285x245x135
	FLOWEX-ME-060050	46,7	50	T6 / 73°C	T5 / 83°C	T5 / 88°C	T5 / 93°C	6389	2273	137	3,2	285x245x135
	FLOWEX-ME-060060	55,6	60	T6 / 73°C	T5 / 83°C	T5 / 88°C	T5/93°C	7285	2592	131	3,2	285x245x135
22	FLOWEX-ME-080070	69,1	70	T5 / 86°C	T4/96°C	T4 / 101°C	T4 / 106°C	9547	3438	138	4,2	305x305x140
	FLOWEX-ME-080080	79,4	80	T5 / 86°C	T4/96°C	T4 / 101°C	T4 / 106°C	10646	3834	134	4,2	305x305x140
2, 21,	FLOWEX-ME-080090	89,2	90	T5 / 86°C	T4/96°C	T4 / 101°C	T4 / 106°C	11641	4197	129	4,2	305x305x140
-	FLOWEX-ME-080100	101,7	100	T5 / 86°C	T4 / 96°C	T4 / 101°C	T4 / 106°C	12708	4582	125	4,2	305x305x140
Zone	FLOWEX-ME-100120	117,0	120	T6 / 74°C	T5 / 84°C	T5 / 89°C	T5 / 94°C	17687	6221	151	7,8	405x405x145
	FLOWEX-ME-100140	136,5	140	T6 / 74°C	T5 / 84°C	T5 / 89°C	T5 / 94°C	20154	7086	148	7,8	405x405x145
	FLOWEX-ME-100160	156,6	160	T6 / 74°C	T5 / 84°C	T5 / 89°C	T5 / 94°C	22422	7882	143	7,8	405x405x145
	FLOWEX-ME-100180	173,6	180	T5 / 85°C	T5 / 95°C	T4 / 100°C	T4 / 105°C	24218	8513	140	7,8	405x405x145
	FLOWEX-ME-100200	190,1	200	T5 / 85°C	T5 / 95°C	T4 / 100°C	T4 / 105°C	25709	9040	135	7,8	405x405x145
	FLOWEX-ME-100220	214,2	220	T5 / 85°C	T5 / 95°C	T4 / 100°C	T4 / 105°C	27961	9837	131	7,8	405x405x145
	FLOWEX-MN-060030	32,8	30	T6 / 73°C	T5 / 83°C	T5 / 88°C	T5 / 93°C	4784	1700	146	3,2	285x245x135
	FLOWEX-MN-060040	38,8	40	T6 / 73°C	T5 / 83°C	T5 / 88°C	T5 / 93°C	5531	1966	143	3,2	285x245x135
	FLOWEX-MN-060050	46,7	50	T6 / 73°C	T5 / 83°C	T5 / 88°C	T5 / 93°C	6389	2273	137	3,2	285x245x135
	FLOWEX-MN-060060	55,6	60	T6 / 73°C	T5 / 83°C	T5 / 88°C	T5 / 93°C	7285	2592	131	3,2	285x245x135
~	FLOWEX-MN-080070	69,1	70	T5 / 86°C	T4/96°C	T4 / 101°C	T4 / 106°C	9547	3438	138	4,2	305x305x140
. 22	FLOWEX-MN-080080	79,4	80	T5 / 86°C	T4/96°C	T4 / 101°C	T4 / 106°C	10646	3834	134	4,2	305x305x140
2	FLOWEX-MN-080090	89,2	90	T5 / 86°C	T4/96°C	T4 / 101°C	T4 / 106°C	11641	4197	129	4,2	305x305x140
e 2.	FLOWEX-MN-080100	101,7	100	T5 / 86°C	T4 / 96°C	T4 / 101°C	T4 / 106°C	12708	4582	125	4,2	305x305x140
Zone	FLOWEX-MN-100120	117,0	120	T6 / 74°C	T5 / 84°C	T5 / 89°C	T5 / 94°C	17687	6221	151	7,8	405x405x145
	FLOWEX-MN-100140	136,5	140	T6 / 74°C	T5 / 84°C	T5 / 89°C	T5 / 94°C	20154	7086	148	7,8	405x405x145
	FLOWEX-MN-100160	156,6	160	T6 / 74°C	T5 / 84°C	T5 / 89°C	T5 / 94°C	22422	7882	143	7,8	405x405x145
	FLOWEX-MN-100180	173,6	180	T5 / 85°C	T5/95°C	T4 / 100°C	T4 / 105°C	24218	8513	140	7,8	405x405x145
	FLOWEX-MN-100200	190,1	200	T5 / 85°C	T5 / 95°C	T4 / 100°C	T4 / 105°C	25709	9040	135	7,8	405x405x145
	FLOWEX-MN-100220	214,2	220	T5 / 85°C	T5 / 95°C	T4 / 100°C	T4 / 105°C	27961	9837	131	7,8	405x405x145



ED.2024

Electrical features	FLOWEX060	FLOWEX080	FLOWEX100
Supply voltage:	100-277 Vac	100-277 Vac	100-277 Vac
Rated frequency:	50-60 Hz ±5%	50-60 Hz ±5%	50-60 Hz ±5%
	030 30 W	070 70 W	120 120 W
	040 40 W	080 80 W	140 140 W
Rated power consumption* :	050 50 W	090 90 W	160 160 W
Raica power consumption .	060 60 W	100 100 W	180 180 W
	-	-	200 200 W
	-	-	220 220 W
Connection:	Cable entry directly to t	ne terminal board L, N, PE. Max	x. 4 sq mm cross-section
Power factor:	>0.95	>0.95	>0.95
	030 150 mA	070 310 mA	120 540 mA
	040 180 mA	080 360 mA	140 620 mA
Rated current:	050 210 mA	090 400 mA	160 700 mA
Kalea correin.	060 250 mA	100 450 mA	180 770 mA
	-	-	200 840 mA
	-	-	220 950 mA
EMC (Electromagnetic Compatibility):	EN 55015, I	EN 61547, IEC 61000-3-2, IEC	61000-3-3
THD (Total Harmonic Distortion):		<10%	
Over-voltage protection:	4 kV	4 kV	4 kV
Driver performance levels:	Over-Voltage Protect	ion, Over-Current Protection, SI	nort-Circuit Protection
Dimming (on request only in the MN version):	(0-10 V) or PWM or resistor	(0-10 V) or PWM or resistor	(0-10 V) or PWM or resistor
Photometric features			
Multichip LED:	High power LED	High power LED	High power LED
Viewing angle:	120°	120°	120°
Colour temperature:	5000 K	5000 K	5000 K
CRI:	>70	>70	>70
Instant Restrike:	YES	YES	YES
L90:	> 60000 h	> 60000 h	> 60000 h

^{*} Test performed at 230 Vac

ACCESSORIES UPON REQUEST / SPECIAL REQUESTS

Different rated voltages

Dimming only in the ..- MN version (code example FLOWEX-MN-100180- \mathbf{D})

Lighting fixture with dimming and different holes for cable entry:

- FLOWEX-MN-080080-DB N°2 entries Ø20
- FLOWEX-MN-080080-DC N°1 entry Ø25
- FLOWEX-MN-080080-**DF** N°2 entries Ø25

Additional U-bolts for assembly to a pole

Eye bolt

Special lid for direct installation on pole (code example FLOWEX-ME-080080-T)

Threaded pole attachment with fixed 25° orientation

Fastening brackets in stainless steel AISI 304 or AISI 3016L

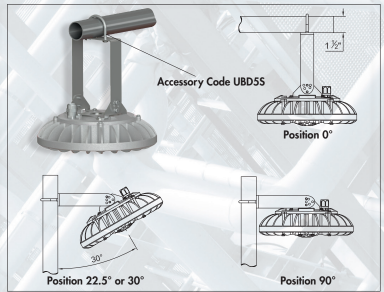
Unpainted lighting fixtures for shorter lead times (code example FLOWEX-MN-080080-DB-NP, FLOWEX-MN-080080-T-NP)

ILLUSTRAZIONE	DESCRIZIONE	MODELLO	CARATTERISTICHE	CODICE	LEGENDA
		FLOWEX-ME-060030		EBM-50C/850	
		FLOWEX-ME-060040		EBM-50C/1000	
		FLOWEX-ME-060050		EBM-50C/1200	
		FLOWEX-ME-060060		EBM-50C/1400	
		FLOWEX-ME-080070		EBM-100C/560	
		FLOWEX-ME-080080		EBM-100C/640	
	Electronic	FLOWEX-ME-080090	100.077.//	EBM-100C/700	SPARE PART
	power unit	FLOWEX-ME-080100	100-277 Vac	EBM-100C/800	
		FLOWEX-ME-100120		EBM-240C/790	
		FLOWEX-ME-100140		EBM-240C/920	
		FLOWEX-ME-100160		EBM-240C/1050	
		FLOWEX-ME-100180		EBM-240C/1150	
		FLOWEX-ME-100200		EBM-240C/1250	
		FLOWEX-ME-100220		EBM-240C/1400	
		FLOWEX-MN-060030		LEDDEVL060/2/1	
		FLOWEX-MN-060040		LEDDEVL060/2	
		FLOWEX-MN-060050		LEDDEVL060/2/3	
		FLOWEX-MN-060060		LEDDEVL060/2/4	
	Electronic power unit	FLOWEX-MN-080070		LEDDEVL080/4/5	SPARE PART
		FLOWEX-MN-080080		LEDDEVL080/4/6	
		FLOWEX-MN-080090		LEDDEVL080/4	
		FLOWEX-MN-080100	100-277 Vac	LEDDEVL080/4/7	SPARE PART
		FLOWEX-MN-100120		LEDDEVL100/1/6	
		FLOWEX-MN-100140		LEDDEVL100/1/7	
		FLOWEX-MN-100160		LEDDEVL100/1/8	
		FLOWEX-MN-100180		LEDDEVL100/1/9	
		FLOWEX-MN-100200		LEDDEVL100/1/1	
		FLOWEX-MN-100220		LEDDEVL100/1	
all all	U-bolt for assembly on a pole	For poles Ø1 1/2″	Material: stainless steel AISI 316L	UBD5S	STARE PART
		FLOWEX060		Ø1 1/2" G-0705	
		FLOWEX080	Galvanized steel	Ø2 1/2" G-0723	
		FLOWEX100	Gaivanizea sieei	Ø1 1/2" G-0706	
		120 17 27 100		Ø2 1/2" G-0722	
	Adjustable pole	FLOWEX060		Ø1 1/2" G-0705IN	<i>∞ ∞</i>
	fixing bracket for Ø1 1/2" poles and	FLOWEX080	Stainless steel AISI 304	Ø2 1/2" G-0723IN	ACCESSORY SPARE PART
	Ø2 1/2"	FLOWEX100	A131 304	Ø1 1/2" G-0706IN Ø2 1/2" G-0722IN	
C. C.		FLOWEY OVO		Ø1 1/2" G-0705A4	
		FLOWEX060 FLOWEX080	Stainless steel	Ø2 1/2" G-0723A4	
			AISI 316L	Ø1 1/2" G-0706A4	
		FLOWEX100		Ø2 1/2" G-0722A4	
****		FLOWEX060	Stainless steel AISI 304	G-1262IN	
	Fastening bracket	FLOWEX080	Stainless steel AISI 316L	G-1262A4	SPARE PART
	Fastening bracket	FLOWEX100	Stainless steel AISI 304	G-1263IN	(ACCESSORY)
			Stainless steel AISI 316L	G-1263A4	

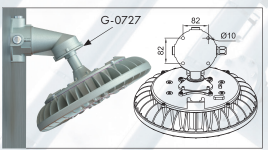
Typical assemblies with installation accessories



Pole mount mechanism with adjustable bracket



Assembly on 1 1/2" conduit pipe with UBD



Use example of accessories with ISO M80x2 thread with adapter **G-0727** (example of use with fixed bracket inclined at 30°)



Ceiling mount, tall model TYPE "U"

DIRECT POLE ATTACHMENT SYSTEM

Lighting fixture prearranged for direct installation on pole



STANCHION MOUNTING WITH FIXED ORIENTATION AT 25°

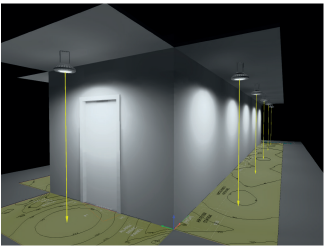
Direct connection to terminal board L, N, Pe. Posible section 1.5mm² for loop-in/loop-out. Input of 3 single cables up to 4mm², input-output with 6 single cables up to 1.5mm².

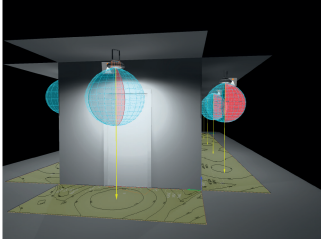


Code	X	Υ	Weight kg	mm
FLOWEX-060IX	372	215	4,5	372x170x215
FLOWEX-080IX	419	242	8,2	351x351x242
FLOWEX-100IX	478	280	12,0	412x412x280

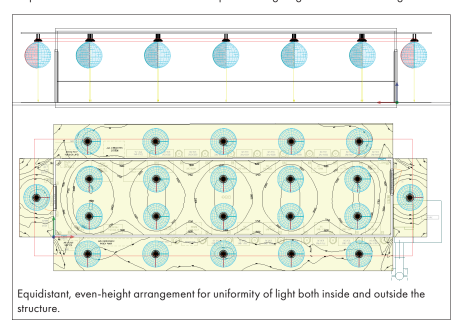
Photometric study example

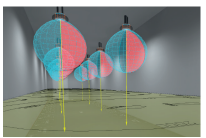
FLOWEX series ceiling-mounted lighting fixtures





Representation of an outdoor installation - perimeter lighting on 13m and 3m lengths



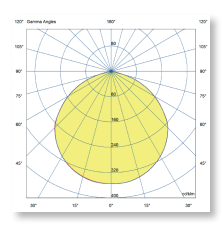




Representation of an indoor installation - room height 2.7m, worktop height 0.8m

List of lighting fixture power used

Ф _{total} 114222 lm	Ptota 793	al .6 W	Efficiency 143.9 lm/W		
	Pc	Item	Р	Φ	Efficiency
Internal area	10	FLOWEX06003	30 32.8 W	4785 lm	145.9 lm/W
External area	12	FLOWEX0600	40 38.8 W	5531 lm	142.5 lm/W



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.

= level 90270 = level 0180



The LED EVL-...-40 series floodlights combines a light and compact design with great versatility, ease of installation and high lighting performance thanks to high intensity and efficiency LED plates which may be combined along with lens available with light beam with different shades.

The EVL-...-40 series consists of four sizes that can replace traditional floodlights with discharge lamps of low and medium power. The design of the finned body, made of aluminium alloy, acts as a heat dissipater for the LED plate, allowing a fast and effective dispersion of heat generated by the normal operation of the LEDs. Furthermore, the air particles around the floodlight do not ionize, an intrinsic characteristic of LED technology that limits the attraction of dust and insects thanks to the absence of UV emission. EVL-...-40 series floodlights can be powered through an electric cable and a simple 'Ex e' cable gland (no barrier). Moreover, an opposed plugged hole permits the through wiring connection.

Application sectors:

















Oil refineries

Chemical and petrochemical plants

d Anti light al pollution

Offshore plants

re Onshore plants

Perimeter lighting

Oil loading/ unloading jettie

100% Cortem product

CERTIFICATION DATA

Classification:	Group II	Category 2	2GD
Installation: EN 60079.14	zone 1 - zone 2 (Gas)	zone 21 - zone	22 (Dust)
Marking:	C€ 0722 ऒ II 2GD Ex db e	b op is IIC T Gb	- Ex tb op is IIIC T°C Db
Certification:	ATEX EPT 19 ATEX 33	323 X	
	IEC Ex IECEx SEV 19.0	043X	For all IEC Ex and TR CU certification data, download the certificate from
	TR CU <u>AVAILABLE</u>		www.cortemgroup.com
Standards:	EN 60079-31: 2014 and EUR	OPEAN DIRECTIVE 29-1: 2014, IEC 6003 Electromagnetic co UE, 2002/96/CE, 2	79-28: 2015, IEC 60079-31: 2013, IEC
Ambient temperature:		-40°C(-60°C)*	+60°C**
Degree of protection:		IP66	

^{*} For temperatures to -60°C contact our Sales Office.

^{* *} For maximum surface temperature see "EVL series selection chart"





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
Bolts and screws: Stainless steel

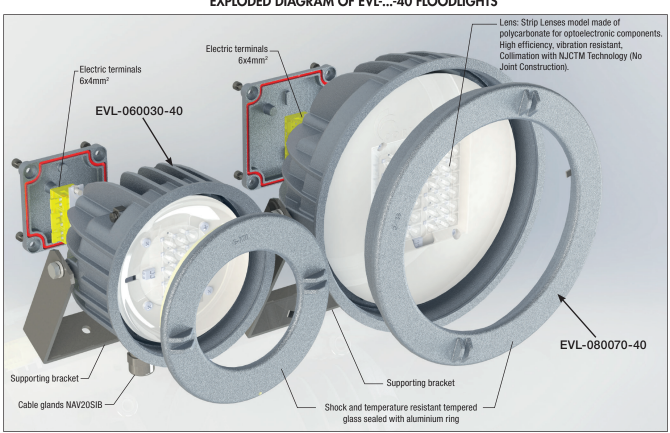
Entries: 2 x ISO M20 entries. Fixture kit with PLG11B plug and NAV20S1B cable gland

Coating: Polyester coating Ral 7035 (Light grey)

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

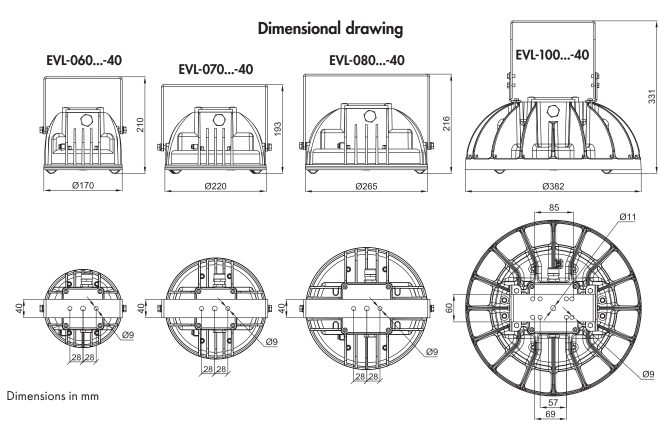
EN60068-2-30 (hot/humid cycles) and EN60068-2-11 (salt mist tests)

EXPLODED DIAGRAM OF EVL-...-40 FLOODLIGHTS



EVL-...-40 series selection chart

Code	Maximum permitted	Class / I	Max surface t	temp. °C	Lumen	Maximum light	Overall	Weight	
oouc	power value	TA=+40°C	TA=+50°C	TA=+60°C	Lumon	intensity	efficiency	kg	mm
EVL-060040-40	40 W	T6 / 85°C	T5 / 100°C	T5 / 100°C	3851 lm	7972 cd	94 lm/W	3,5	215x205x170
EVL-060050-40	50 W	T5 / 100°C	N/A	N/A	4479 lm	9272 cd	89 lm/W	3,5	215x205x170
EVL-070050-40	50 W	T5 / 100°C	T5 / 100°C	T4 / 135°C	6109 lm	12645 cd	116 lm/W	5,2	250x235x165
EVL-070060-40	60 W	T5 / 100°C	T5 / 100°C	T4 / 135°C	6997 lm	14484 cd	115 lm/W	5,2	250x235x165
EVL-070070-40	70 W	T5 / 100°C	N/A	N/A	7572 lm	15674 cd	106 lm/W	5,2	250x235x165
EVL-070080-40	80 W	T5 / 100°C	N/A	N/A	7946 lm	16449 cd	100 lm/W	5,2	250x235x165
EVL-080080-40	80 W	T5 / 100°C	T5 / 100°C	T4 / 135°C	10246 lm	21210 cd	126 lm/W	7,2	290x290x170
EVL-080090-40	90 W	T4 / 135°C	T4 / 135°C	T4 / 135°C	11346 lm	23487 cd	123 lm/W	7,2	290x290x170
EVL-080100-40	100 W	T4 / 135°C	N/A	N/A	12199 lm	25253 cd	118 lm/W	7,2	290x290x170
EVL-080120-40	120 W	T4 / 135°C	N/A	N/A	13428 lm	27798 cd	108 lm/W	7,2	290x290x170
EVL-100140-40	140 W	T4 / 135°C	T4 / 135°C	T4 / 135°C	15299 lm	31669 cd	107 lm/W	11,2	385x385x250
EVL-100160-40	160 W	T4 / 135°C	T4 / 135°C	T4 / 135°C	19628 lm	40632 cd	119 lm/W	11,2	385x385x250
EVL-100180-40	180 W	T4 / 135°C	T4 / 135°C	T4 / 135°C	20688 lm	42825 cd	114 lm/W	11,2	385x385x250
EVL-100200-40	200 W	T4 / 135°C	N/A	N/A	22656 lm	46900 cd	111 lm/W	11,2	385x385x250
EVL-100220-40	220 W	T4 / 135°C	N/A	N/A	23646 lm	48950 cd	107 lm/W	11,2	385x385x250



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%
	040 40 W	050 50 W	080 80 W	140 140 W
	050 50 W	060 60 W	090 90 W	160 160 W
Power consumption*:	-	070 70 W	100 100 W	180 180 W
	-	080 80 W	120 120 W	200 200 W
	-	-	-	220 220 W
Connection:		Direct connection to te Section 4mm ² , suitable		
Power factor:	>0,93	>0,95	>0,97	>0,96
	030 140 mA	050 230 mA	080 350 mA	140 640 mA
Rated current:	040 180 mA	060 270 mA	090 400 mA	160 710 mA
Katea current:	050 220 mA	070 310 mA	100 440 mA	180 800 mA
	-	080 360 mA	120 530 mA	200 890 mA
	-	-	-	220 970 mA
EMC (electromagnetic compatibility):	EN 55015, E	:N 61547, IEC 61000-3	-2, IEC 61000-3-3, IEC	C 61000-4
THD (total harmonic distortion):		<10	0%	
Over-voltage protection:	4 kV	4 kV	4 kV	4 kV
Driver performances:	Over-Voltage	e protection, Over-Curre	nt protection, Short-Cir	cuit 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:	40°	40°	40°	40°
Colour temperature:	5700 K	5700 K	5700 K	5700 K
CRI:	>70	>70	>70	>70
Instant Restrike:	YES	YES	YES	YES
L90:	> 145000 h	> 145000 h	> 145000 h	> 145000 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°

Additional NAV20SIB cable gland for unarmoured cable

Version with stainless steel guard for additional glass protection

ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY	
Q	Pendant eyebolt	internal Ø20	Material: galvanised steel	GOF-8	SPARE PART	
W. Carlon	U bolt for pole mounting	Pole Ø1 1/2"	Material: stainless steel AISI 316L	UBD5S	SARE PAT	
	Cover with direct con-	EVL-06040 EVL-07040	Material: aluminium alloy with threaded hole 3/4" NPT	B-498	SPARE PART	
	nection for pole	EVL-08040 EVL-10040	(Different threads on request)	B-499		
n n n		EVL-06040		G-764		
	Supporting bracket	EVL-07040	Material:	G-765	SDARE PART	
		EVL-08040	stainless steel AISI 316L	G-766	SPARE PART	
		EVL-10040		G-827		
		EVL-060030-40		LEDDEVL060/2		
		EVL-060040-40	120-277 Vac	LEDDEVL060/2/1		
		EVL-060050-40		LEDDEVL060/2		
		EVL-070050-40		LEDDEVL070/1		
		EVL-070060-40	120-277 Vac	LEDDEVL070/1/2		
		EVL-070070-40	120-2// Vac	LEDDEVL070/1/3		
		EVL-070080-40		LEDDEVL080/4/1		
	Power supply	EVL-080080-40		LEDDEVL080/4/2	SUARE FOAT	
	Tower supply	EVL-080090-40	120-277 Vac	LEDDEVL080/4/3		
		EVL-080100-40	120-2// Vuc	LEDDEVL080/4/4		
		EVL-080120-40		LEDDEVL080/5/2		
		EVL-100140-40		LEDDEVL100/1/1		
		EVL-100160-40		LEDDEVL100/1/5		
		EVL-100180-40	120-277 Vac	LEDDEVL100/1/2		
		EVL-100200-40		LEDDEVL100/1/3		
		EVL-100220-40		LEDDEVL100/1/4		
	Cable gland	ISO M20	std. range cable 6,3÷11,6	NAV20SIB	SPARE PART	
M		EVL-06040		G60-0623		
	Front ring	EVL-07040	Aluminium ring	G70-0623		
	with glass	EVL-08040	Borosilicate glass face	G80-0623	SPACE PART	
		EVL-10040		G80-0623		



TRANSPORTABLE VERSION

Transportable version EVL-...-40-PS complete with cable 8 meters long, sockets model PY216V and plug model SPY216V.

To order the transportable lighting fixture without socket and plug, omit the S in the code: ${\bf EVL}$ -...-40- ${\bf P}$.

Weight (without socket):

EVL-060...-40-P 7,5 Kg EVL-070...-40-P 9,2 Kg EVL-080...-40-P 11,2 Kg EVL-100...-40-P 15,2 Kg





EVNL-...-40 series LED floodlights are suitable for plants in zone 2 and zone 21,22. The advantage of the EVNL-...-40 floodlights is the implementation of the "Ex nR" method of protection which classifies the equipment as a restricted breathing device. 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 floodlight.

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 plate. 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 floodlights, an entry point with an opposing plug allows the in/out connection for connecting multiple lighting bodies onto one single power line.

Sectors for use:

















Petr refi

Petroleum Chemical and Anti-light refineries petrochemical pollution plants

Offshore plants

Onshore plants

Lighting of perimeter zones

Petroleum loading/ p unloading pontoons

100% produced by Cortem

CERTIFICATION DATA

Classification:	Group II	Group 2D/3G					
Installation: EN 60079.14	zone 2 (Gas)	zone 21, 22 (Dust)					
Execution:	C€ 0722 ऒ II 2D Ex tb III 0	C T °C Db IP 66		zone 21,22			
Certificate:	C€ ₩ II 3G Ex nR IIC T	. °C Gc		zone 2			
	ATEX EPTI 20 ATEX 03	389X	zone 21,22				
	ATEX EPT 20 ATEX 40						
	IEC Ex IECEx EUT 20.0025X For all IEC Ex certification data						
	TR CU <u>DISPONIBLE</u>		download the certificate from www.cortemgroup.com				
Standard:	CENELEC EN 60079-0: 2018, EN 60079-15: 2010, EN 60079-31: 2014 and EUROPEAN DIRECTIVE 2014/34/UE IEC 60079-0: 2017, IEC 60079-15: 2010, IEC 60079-31: 2013 European Directive 2004/108 Electromagnetic compatibility European Directive 2012/19/UE, 2002/96/CE, 2003/108/CE WEEE European Directive 2011/65/UE RoHS						
Temperature class:		-60°C* +60°C					
Protection rating:		IP66					







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 or polycarbonate

Gasket: Acid, hydrocarbon and high temperature resistant

Fastening bracket: Stainless steel **Screws:** Stainless steel

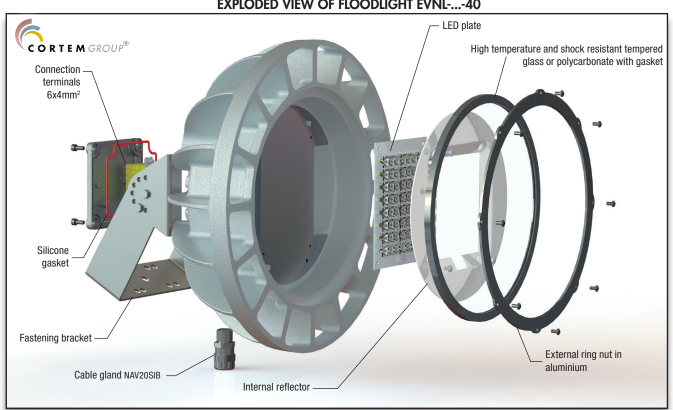
Entry points: 2 ISO M20 entry points fixture complete with a PLG1ILXE7 plug and NAV20SIB cable gland

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

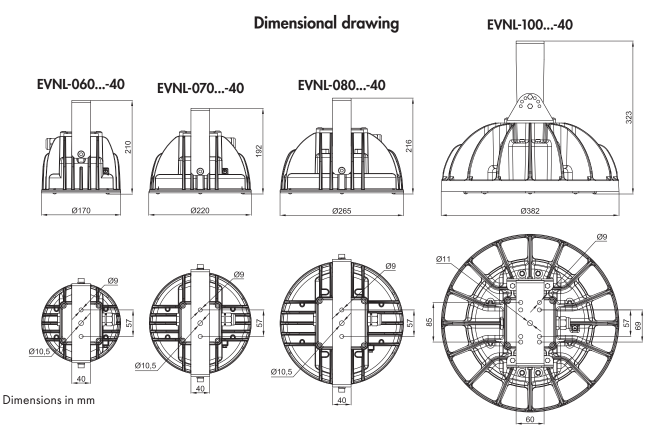
EN60068-2-30 (hot-humid cycles) and EN60068-2-11 (salt fog test)

EXPLODED VIEW OF FLOODLIGHT EVNL-...-40



EVNL-.../40 series selection chart

Code	Rated power	Class /	Max surface t	temp. °C	Lumen	Maximum light	Overall	Weight	
Couc	value	TA=+40°C	TA=+50°C	TA=+60°C	Lumon	intensity	efficiency	kg	mm
EVNL-060040-40	40 W	T6 / 85°C	T5 / 100°C	T4 / 135°C	4598 lm	9518 cd	112 lm/W	2,5	215x205x170
EVNL-060050-40	50 W	T5 / 100°C	N/A	N/A	4986 lm	10321 cd	106 lm/W	2,5	215x205x170
EVNL-070050-40	50 W	T4 / 135°C	T4 / 135°C	T4 / 135°C	6489 lm	13432 cd	122 lm/W	3,3	250x235x165
EVNL-070060-40	60 W	T4 / 135°C	T4 / 135°C	T4 / 135°C	7594 lm	15720 cd	120 lm/W	3,3	250x235x165
EVNL-070070-40	70 W	T4 / 135°C	N/A	N/A	8102 lm	16771 cd	113 lm/W	3,3	250x235x165
EVNL-070080-40	80 W	T4 / 135°C	N/A	N/A	9081 lm	18799 cd	114 lm/W	3,3	250x235x165
EVNL-080080-40	80 W	T5 / 100°C	T4 / 135°C	T4 / 135°C	10923 lm	22612 cd	130 lm/W	4,3	290x290x170
EVNL-080090-40	90 W	T4 / 135°C	T4 / 135°C	T4 / 135°C	11775 lm	24374 cd	126 lm/W	4,3	290x290x170
EVNL-080100-40	100 W	T4 / 135°C	N/A	N/A	12509 lm	25896 cd	117 lm/W	4,3	290x290x170
EVNL-080120-40	120 W	T4 / 135°C	N/A	N/A	13719 lm	28400 cd	111 lm/W	4,3	290x290x170
EVNL-100140-40	140 W	T4 / 135°C	T4 / 135°C	T4 / 135°C	15532 lm	32153 cd	108 lm/W	9,2	385x385x250
EVNL-100160-40	160 W	T4 / 135°C	T4 / 135°C	T4 / 135°C	20466 lm	42367 cd	122 lm/W	9,2	385x385x250
EVNL-100180-40	180 W	T4 / 135°C	T4 / 135°C	T4 / 135°C	21378 lm	44255 cd	118 lm/W	9,2	385x385x250
EVNL-100200-40	200 W	T4 / 135°C	N/A	N/A	23828 lm	49327 cd	116 lm/W	9,2	385x385x250
EVNL-100220-40	220 W	T4 / 135°C	N/A	N/A	24542 lm	50803 cd	113 lm/W	9,2	385x385x250



Electrical features	EVNL-060	EVNL-070	EVNL-080	EVNL-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%
	040 40 W	050 50 W	080 80 W	140 140 W
	050 50 W	060 60 W	090 90 W	160 160 W
Power consumption*:	-	070 70 W	100 100 W	180 180 W
	-	080 80 W	120 120 W	200 200 W
	-	-	-	220 220 W
Connection:			erminal board L, N, Pe. e for loop-in/loop-out	
Power factor:	>0,93	>0,95	>0,97	>0,96
	030 140 mA	050 230 mA	080 350 mA	140 640 mA
Rated current:	040 180 mA	060 270 mA	090 400 mA	160 710 mA
karea current:	050 220 mA	070 310 mA	100 440 mA	180 800 mA
	-	080 360 mA	120 530 mA	220 970 mA
EMC (electromagnetic compatibility):	EN 55015, E	EN 61547, IEC 61000-3	8-2, IEC 61000-3-3, IEC	C 61000-4
THD (total harmonic distortion):		<1	0%	
Over-voltage protection:	4 kV	4 kV	4 kV	4 kV
Driver performances:	Over-Voltage	e protection, Over-Curre	ent protection, Short-Cir	cuit 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:	40°	40°	40°	40°
Colour temperature:	5700 K	5700 K	5700 K	5700 K
CRI:	>70	>70	>70	>70
Instant Restrike:	YES	YES	YES	YES
L90:	> 145000 h	> 145000 h	> 145000 h	> 145000 h

^{*} Test at 230Vac

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

CRI values higher
Dimmer
Different colour temperature
U bolt for pole mounting
Eyebolt

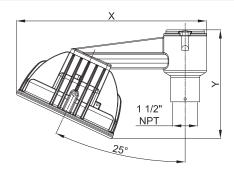
Cover with direct connection for pole

Additional NAV20SIB cable gland for unarmoured cable

ILLUSTRATION	DESCRIPTION	MODEL	CHARACTERISTICS	CODE	KEY	
	Suspended eye bolt	Ø interno 20	Material: galvanized steel	GOF-8	ACCESSORY SPARE PART	
all makes	U-bolt for pole assembly	per pali Ø1 1/2″	Material: stainless steel AISI 316L	UBD5S	SPARE PART	
		EVNL-06040		G-764IN		
	F	EVNL-07040	Material:	G-765IN		
	Fastening bracket	EVNL-08040	stainless steel AISI 316L	G-766IN	SPARE PART	
		EVNL-10040	741010101	G-827		
	Cable gland	ISO M20	std. range cable 6,3÷11,6	NAV20SIB	SPARE PART	
		EVNL-060030-40 EVNL-060040-40 EVNL-060050-40	120-277 Vac	LEDDEVL060/2 LEDDEVL060/2/1 LEDDEVL060/2		
	Electronic power unit	EVNL-070050-40 EVNL-070060-40 EVNL-070070-40 EVNL-070080-40	120-277 Vac	LEDDEVL070/1 LEDDEVL070/1/2 LEDDEVL070/1/3 LEDDEVL080/4/1		
		EVNL-080080-40 EVNL-080090-40 EVNL-080100-40 EVNL-080120-40	120-277 Vac	LEDDEVL080/4/2 LEDDEVL080/4/3 LEDDEVL080/4/4 LEDDEVL080/5/2	SPARE PART	
		EVNL-100140-40 EVNL-100160-40 EVNL-100180-40 EVNL-100200-40 EVNL-100220-40	120-277 Vac	LEDDEVL100/1/1 LEDDEVL100/1/5 LEDDEVL100/1/2 LEDDEVL100/1/3 LEDDEVL100/1/4		
		EVNL-06040		G-831 + G-944		
	Glass	EVNL-07040	Tempered front glass	G-830 + G70-955	SPARE PART	
	+ gasket	EVNL-08040	and black gasket	G-829 + G80-955		
	9	EVNL-10040	3	G-852 + G100-955		



Code	X	Υ	Peso kg	mm
EVNL-06040-IX	372	215	3,5	372x170x215
EVNL-07040-IX	395	226	4,1	372x327x226
EVNL-08040-IX	419	242	5,2	351x351x242
EVNL-10040-IX	478	280	9,9	412x412x280





SLED-ME series floodlights with LED technology combine lightweight, compact design, high performance in terms of reliability, safety, efficiency and energy saving. The finned body of the floodlight acts as a heat sink for the LED plate, allowing the installation of greater light output without incurring the deterioration of the LEDs. The flat protective glass is resistant to shocks and high temperatures and ensures an environment friendly lighting. Due to their high luminous output and to a white light with a colour rendering index greater than 70, SLED-ME series floodlights are able to replace the traditional rectangular floodlights that use discharge lamps sodium vapour or metal halide, guaranteeing lighting quality and visual comfort.

Application sectors:

















refineries

Chemical and petrochemical plants

Anti light pollution

Offshore plants

plants

Perimeter lighting

Oil loading/ unloading ietties

100% Cortem product

CERTIFICATION DATA

Standards:

Classification: Group II Category 2GD Installation: EN 60079.14 zone 1 - zone 2 (Gas) zone 21 - zone 22 (Dust) C€ 0722 (II 2GD - Ex db eb IIB+H, T... Gb - Ex tb IIIC T... ° C Db - IP66 Marking: Certification: **ATEX** CML 19 ATEX 1312 **IECE**x IECEx CML 17.0004 **UKEX AVAILABLE**

> INMETRO DNV 19.0034 X For SLED-250, SLED-400, SLED-600, SLED-1000

All IEC Ex, UKEX and INMETRO certification data can be downloaded at www.cortemgroup.com

CENELEC EN 60079-0: 2018, EN 60079-1: 2014, EN 60079-7: 2015, EN 60079-31: 2014 and EUROPEAN DIRECTIVE 2014/34/UE

IEC 60079-0: 2017, IEC 60079-1: 2014-06, IEC 60079-31: 2013, IEC 60079-7: 2015

European Directive 2004/108 Electromagnetic compatibility

European Directive 2012/19/UE, 2002/96/CE, 2003/108/CE WEEE

European Directive 2011/65/UE RoHS

IP66 Degree of protection:

Ambient temperature, class. temperature, max. surface temperature:

Old code	Código	(IIB	+H ₂)	(solo per IIB)			
SLED-250	SLED-ME-250120	-20°C +40°C T6/85°C	-20°C +60°C T5/100°C	-40°C +40°C T6/85°C	-40°C +60°C T5/100°C		
SLED-401	SLED-ME-250180	-20°C +40°C T5/98°C	-	-40°C +40°C T5/99°C	-		
SLED-400	SLED-ME-400200	-20°C +40°C T6/85°C	-20°C +60°C T5/100°C	-40°C +40°C T6/85°C	-40°C +60°C T5/100°C		
SLED-601	SLED-ME-400300	-20°C +40°C T5/90°C	-20°C +50°C T5/100°C	-40°C +40°C T5/90°C	-40°C +50°C T5/100°C		
SLED-600	SLED-ME-600300	-20°C +40°C T6/85°C	-20°C +60°C T5/100°C	$-40^{\circ}\text{C} + 40^{\circ}\text{C} \text{ T6/85}^{\circ}\text{C}$	-40°C +60°C T5/100°C		
SLED-1000	SLED-ME-600400	-20°C +40°C T5/93°C	-20°C +50°C T4/103°C	-40°C +40°C T5/93°C	-40°C +50°C T4/103°C		
SLED-1001	SLED-ME-600500	-20°C +40°C T6/85°C	-20°C +55°C T5/100°C	-40°C +40°C T6/85°C	-40°C +55°C T5/100°C		

SLED-ME-600300

SLED-ME-250120











SLED-ME-250180







SLED-ME-600400 ...600500





For more information on electrical connectors see link: www.cortemgroup.com/fastex-m

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

Supporting bracket: Galvanised steel

Gaskets: Acid, hydrocarbon and high temperature resistant silicone

Bolts and screws: Stainless steel

Entries: 2 x ISO M20 entries (SLED-ME-250120, SLED-ME-250180);

(Floodlight kit with plug PLG1IB and cable gland NAVS20IB)

ISO M25 entries (SLED-ME-400200, SLED-ME-400300, SLED-ME-600300, SLED-ME-600400,

SLED-ME-600500)

(Floodlight kit with plug PLG2IB and cable gland NAV25IB)

Coating: Polyester coating Ral 7035 (Light grey)

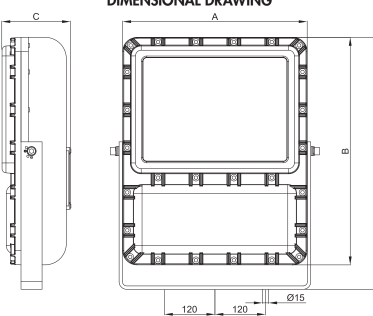
Corrosion Resistance: The STANDARD of the aluminium alloy used by Cortem has passed the tests required by standards EN60068-2-30 (hot/humid cycles) and EN60068-2-11 (salt mist tests)

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Different colour temperature (code SLED-ME-250120/2700K)

Code		Dimensions mm			Watt	Class / Max surface temp. °C						
		Α	В	B1	C	wall	TA=+40°C	TA=+50°C	TA=+55°C	TA=+60°C	kg	mm
	SLED-ME-250120	310	360	460	135	122 W	T6/85°C	-	-	T5/100°C	13,5	470x345x150
22	SLED-ME-250180	310	360	460	135	180 W	T5/98°C	-	-	-	13,5	470x345x150
21, 2	SLED-ME-400200	360	444	520	145	194 W	T6/85°C	-	-	T5/100°C	20,3	540x410x180
, 2,	SLED-ME-400300	360	444	520	145	290 W	T5/90°C	T5/100°C	-	-	20,3	540x410x180
Zona 1	SLED-ME-600300	440	540	600	165	290 W	T6/85°C	-	-	T5/100°C	32,4	600x465x180
Zc	SLED-ME-600400	440	540	600	165	400 W	T5/93°C	T4/103°C	-	-	32,4	600x465x180
	SLED-ME-600500	440	540	600	165	500 W	T6/85°C	T5/95°C	T5/T100°C	-	32,4	600x465x180

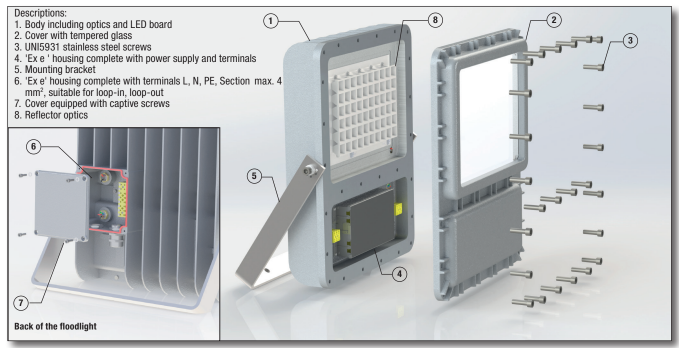
DIMENSIONAL DRAWING



Dimensions in mm

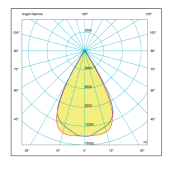
B1

EXPLODED DIAGRAM OF SLED-ME-600300 FLOODLIGHT

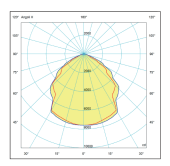


Electrical features	SLED-ME-250120	SLED-ME-250180	SLED-ME-400200
Power supply:	100-277 Vac ±10%	120-277 Vac ±10%	120-277 Vac ±10%
Rated frequency:	50-60 Hz ±5%	50-60 Hz ±5%	50-60 Hz ±5%
Power consumption*:	122 W	180 W	194 W
Connection:	Direct connection to terminal	board L, N, Pe. Section 4mm², sui	itable for loop-in/loop-out
Power factor*:	>0,95	>0,98	>0,96
Rated current*:	559 mA	798 mA	877 mA
EMC (electromagnetic compatibility):	EN 55015, EN 61547	7, IEC 61000-3-2, IEC 61000-3-	3, IEC 61000-4
THD (total harmonic distortion):	<15% 100-277 Vac	<10% 220-240 Vac	<20% 120-277 Vac
Over-voltage protection:	2 kV	6-10 kV	4 kV
Driver performances:	Over-Voltage protection	on, Over-Current protection, Sho	rt-Circuit protection
Dimmer (on request):	(0-10 V) o PWM	(0-10 V) o PWM	(0-10 V)
Photometric features			
Viewing angle:	Cree	Cree	Cree
LED:	60°	98°	60°
Туре:	Cool White	Cool White	Cool White
Colour temperature:	~ 5700 K	~ 5700 K	~ 5700 K
CRI**:	>70	>70	>70
Instant Restrike:	YES	YES	YES
L80:	> 72600 h	> 72600 h	> 72600 h
Lumen:	12387 lm	18490 lm	20744 lm
Maximum light intensity:	5206 cd	7600 cd	23491 cd
Overall efficiency:	101 lm/W	102 lm/W	107 lm/W

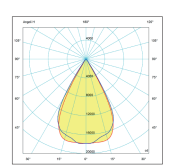
^{*} Test at 230Vac



SLED-ME-250120 Luminous flux: 12387 lm



SLED-ME-250180 Luminous flux: 18490 lm



SLED-ME-400200 Luminous flux: 20744 lm

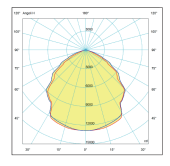
On Cortem Group web site you can download .LDT and .IES lighting data files for the design and simulation of lighting levels in 2D and 3D, rendering and ray tracing.

= plane 90270 = plane 0180

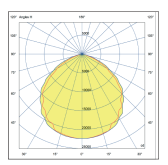
^{**} Different CRI on request

Electrical features	SLED-ME-400300	SLED-ME-600300	SLED-ME-600400	SLED-ME-600500
Power supply:	120-277 Vac ±10%	120-277 Vac ±10%	120-277 Vac ±10%	100-240 Vac ±10%
Rated frequency:	50-60 Hz ±5%	50-60 Hz ±5%	50-60 Hz ±5%	50-60 Hz ±5%
Power consumption*:	290 W	290 W	400 W	500 W
Connection:	Direct connection to	terminal board L, N, Pe.	Section 4mm², suitable f	or loop-in/loop-out
Power factor*:	>0,98	>0,97	>0,97	>0,96
Rated current*:	1281 mA	1303 mA	1793 mA	2277 mA
EMC (electromagnetic compatibility):	EN 55015, E	N 61547, IEC 61000-3	-2, IEC 61000-3-3, IEC	61000-4
THD (total harmonic distortion):	<10% 220-240 Vac	<20% 120-277 Vac	<20% 120-277 Vac	<10% 220-240 Vac
Over-voltage protection:	6-10 kV	4 kV	2-4 kV	6-10 kV
Driver performances:	Over-Voltage	e protection, Over-Curre	nt protection, Short-Circu	uit protection
Dimmer (on request):	(0-10 V) / PWM	(0-10 V)	(0-10 V) / PWM	(0-10 V) / PWM
Photometric features				
Viewing angle:	Cree	Cree	Cree	Cree
LED:	100°	60°	105°	110°
Туре:	Cool White	Cool White	Cool White	Cool White
Colour temperature:	~ 5700 K	~ 5700 K	~ 5700 K	~ 5000 K
CRI**:	>70	>70	>70	>70
Instant Restrike:	YES	YES	YES	YES
L80*:	> 72600 h	> 72600 h	> 72600 h	> 118000
Lumen:	32092 lm	30799 lm	46145 lm	58045 lm
Maximum light intensity:	12899 cd	33976 cd	16600 cd	22360 cd
Overall efficiency:	110 lm/W	106 lm/W	115 lm/W	117 lm/W

^{*} Test at 230Vac



200 15000 15



SLED-ME-400300 Luminous flux: 32092 lm

0 SLED-ME-600300 P2 Im Luminous flux: 30799 Im SLED-ME-600400 Luminous flux: 46145 lm

SLED-ME-600500 Luminous flux: 58045 lm

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.

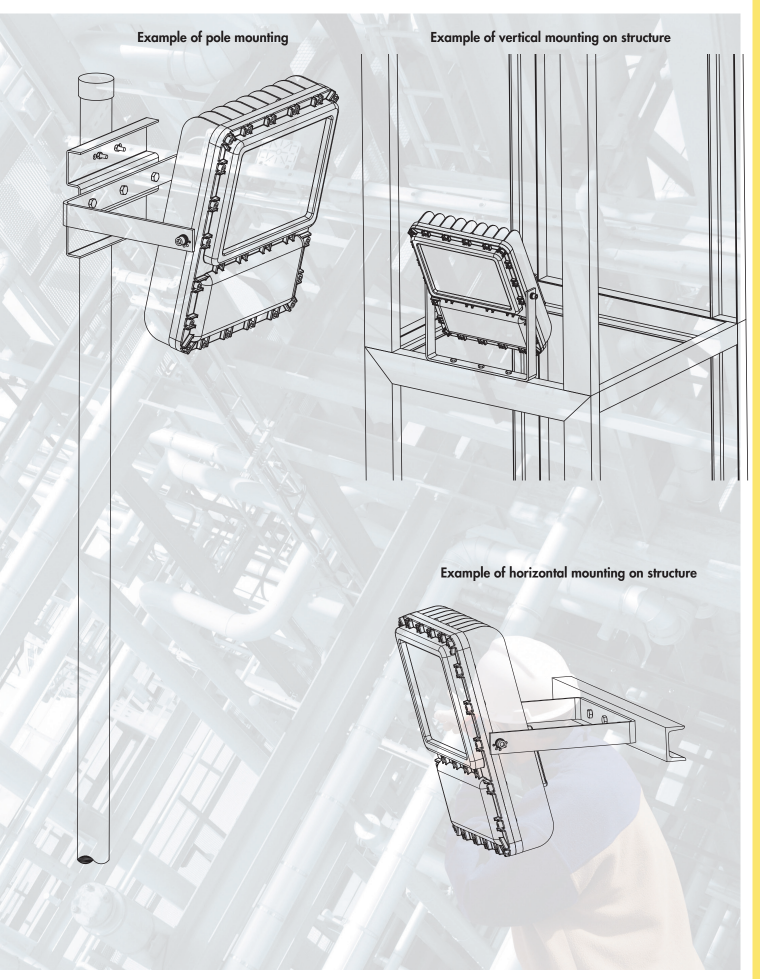
= plane 90270 = plane 0180

^{**} Different CRI on request

SLED-ME series Accessories and spare parts available on request

ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY	
	Reinforced suppor- ting bracket for mounting on move- ment facilities	SLED-ME-600	Material: galvanised steel	G-558/1	SPAR PAT	
(300 (500)	Frame for pole mounting	Per tutti i modelli	Material: galvanised steel	G-0534	SOME PART	
	Swivel base for 360° adjustment	SLED-ME-400 SLED-ME-600	Material: aluminum RAL 7035 painted	G-326 + G-327	SART PART	
	Cable gland for	SLED-ME-250	std. range cable 6,3÷11,6	NAV20SIB	~	
	nonarmored cables	SLED-ME-400 SLED-ME-600	std. range cable 11÷20	NAV25IB	ACCISSOR) SPARE PART	
		SLED-ME-250		G250-0622		
	Front ring with glass	SLED-ME-400	Low copper content aluminium alloy with tempered glass	G400-0622	SPARE PART	
		SLED-ME-600		G-0622		
		SLED-ME-250		G-901		
	Supporting bracket	SLED-ME-400	Material: galvanised steel	G-896	SPARE PART	
		SLED-ME-600		G-558		
	Optics	SLED-ME-250120 SLED-ME-400200 SLED-ME-600300	Material: polycarbonate	PIXEL12	SPARE PART	
		SLED-ME-250120	100-277 Vac	LEDDEVL100		
		SLED-ME-400200	120-277 Vac	LEDDSLED-ME600		
	Alt	SLED-ME-600300	120-277 Vac	LEDDSLED-ME600		
1112	Alimentador electrónico	SLED-ME-250180	120-277 Vac	LEDDSLED-ME401	RECAMBIO	
4		SLED-ME-400300	120-277 Vac	LEDDSLED-ME601		
		SLED-ME-600400	120-277 Vac	LEDDEVL100 (x2)		
		SLED-ME-600500	100-277 Vac	LEDDSLED-ME1001		

Installation and mounting methods SLED-ME series





The SLED-MN series LED floodlights are designed with the 'Ex nR' and 'Ex tb' protection method to be installed in ATEX classified areas "Zone 2" and "Zone 21", where the equipment must guarantee a level of normal protection in the presence of mixtures of gases, vapors, and mists (Zone 2), and a high level of protection against dust and combustible particles (Zone 21). SLED-MN series floodlights are equipped with LED light sources that allow for a diffused light beam and an exceptional Lumen Output. The finned body acts as a heat dissipator for the LED plate and allows greater circulation of the air and water present in the surrounding environment, thus minimizing the deposit of combustible dust.

Application sectors:



refineries



petrochemical

plants



pollution









Perimeter lighting



Oil loading/ Cortem unloading product **jetties**



100%

CERTIFICATION DATA

Degree of protection:

Classification: Category 3GD/2D Group II Installation: EN 60079.14 zone 2 (Gas) zone 21 - zone 22 (Dust) CE 0722 EX II 3GD - Ex nR IIC T... Gc - Ex tc IIIC T...°C Dc - IP66 Marking: (€ (Ex) II 2D - Ex tb IIIC T... °C Db - IP 66 CML 19 ATEX 1312 ATEX Certification: **CML 23 ATEX 4028X ATEX IECE**x IECEx CML 17.0004 All IEC Ex, UKEX certification data can be downloaded at www.cortemgroup.com **UKEX AVAILABLE** CENELEC EN 60079-0: 2018, EN 60079-15: 2019, EN 60079-31: 2014 and EUROPEAN DIRECTIVE 2014/34/UE IEC 60079-0: 2017, IEC 60079-15: 2010, IEC 60079-31: 2013 Standards: European Directive 2004/108 Electromagnetic compatibility European Directive 2012/19/UE, 2002/96/CE, 2003/108/CE WEEE European Directive 2011/65/UE RoHS For all permitted ambient temperature ranges, please see the -60°C +60°C **Ambient temperature:** "Selection tables" IP66









ORIGINAL PRODUCT



For more information on electrical connectors see link:
www.cortemgroup.com/fastex-m

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

Supporting bracket: Galvanised steel

Gaskets: Acid, hydrocarbon and high temperature resistant silicone

Bolts and screws: Stainless steel

Entries: SLED-400...: 2 x ISO M20 entries. (Floodlight kit with plug PLG11B and cable gland NAV201B)

SLED-600...: 2 x ISO M25 entries. (Floodlight kit with plug PLG2IB and cable gland NAV25IB)

Coating: Polyester coating Ral 7035 (Light grey)

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

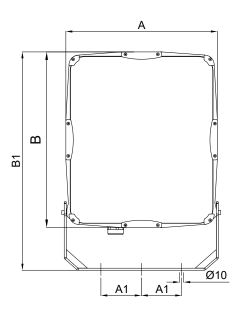
EN60068-2-30 (hot/humid cycles) and EN60068-2-11 (salt mist tests)

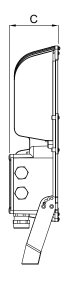
EXPLODED DIAGRAM OF SLED-MN-600500 FLOODLIGHT

Descriptions: 1. Painted body 2. Tempered glass 3. LED board 4. Stainless steel screws 5. Cover for "Ex e" housing 6. Terminals L, N, PE, Section max. 4 mm², suitable for loop-in, loop-out 7. 'Ex e' housing complete with connection terminals 8. Mounting bracket 9. 'Ex nR' housing complete with power supply 10. Brackets and screws in stainless steel for glass locking Bracket with adjustable offset fixing with inclination from 0° to 90° (0°, 30°, 45°, 60°, 90°) Bracket with adjustable offset fixing with inclination from 0° to 90° (0°, 30°, 45°, 60°, 90°)

Code		Dimensions mm					Watt	Class / Max surface temp. °C			Weight		
		Α	В	B1	C	A1	watt	TA=+40°C	TA=+50°C	TA=+55°C	TA=+60°C	kg	mm
	SLED-MN-400100	315	304	395	121	70	100 W	T6/81	T5/91	T5/96	T4/101	7	420x355x145
22	SLED-MN-400150	315	304	395	121	70	147 W	T5/85	T5/95	T4/100	T4/105	7,8	420x355x145
21,	SLED-MN-400200	315	304	395	121	70	196 W	T5/85	T5/95	T4/100	T4/105	7,8	420x355x145
Zona 2,	SLED-MN-600300	375	435	540	121	100	268 W	T5/83	T5/93	T4/98	T4/103	13,6	565x425x167
Zo	SLED-MN-600400	375	435	540	121	100	405 W	T5/91	T4/101	T4/110	T4/111	13,6	565x425x167
	SLED-MN-600500	375	435	540	121	100	497 W	T5/95	T4/105	T4/110	T4/115	15,6	565x425x167

DIMENSIONAL DRAWING



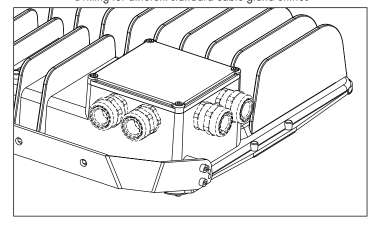


Dimensions in mm

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Different colour temperature (code SLED-MN-250120/2700K) Additional cable gland model NAV25SIB for unarmoured cable

Drilling for different standard cable gland entries



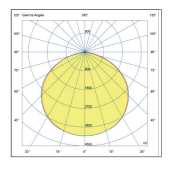
Standard drilling



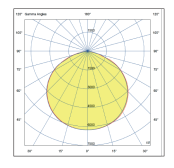
Electrical features	SLED-MN-400100	SLED-MN-400150	SLED-MN-400200
Power supply:	100-240 Vac ±10%	100-240 Vac ±10%	100-240 Vac ±10%
Rated frequency:	50-60 Hz ±5%	50-60 Hz ±5%	50-60 Hz ±5%
Power consumption*:	100 W	147 W	189 W
Connection:		connection to terminal board L, N n 4mm², suitable for loop-in/loop	
Power factor*:	>0,98	>0,97	>0,98
Rated current*:	450 mA	660 mA	840 mA
EMC (electromagnetic compatibility):	EN 55015, EN 61542	7, IEC 61000-3-2, IEC 61000-3-	-3, IEC 61000-4
THD (total harmonic distortion):	<15% 100-277 Vac	<20% 120-277 Vac	<20% 120-277 Vac
Over-voltage protection:	2 kV	4 kV	4 kV
Driver performances:	Over-Voltage protecti	on, Over-Current protection, Sho	ort-Circuit protection
Dimmer (on request):	(0-10 V) o PWM	(O-10 V)	(0-10 V)
Photometric features			
Viewing angle:	Cree	Cree	Cree
LED:	60°	60°	60°
Туре:	Cool White	Cool White	Cool White
Colour temperature:	~ 5700 K	~ 5700 K	~ 5700 K
CRI**:	>70	>70	>70
Instant Restrike:	SI	SI	SI
L80:	> 72600 h	> 72600 h	> 72600 h
Lumen:	12113 lm	18697 lm	23356 lm
Maximum light intensity:	4012 cd	6256 cd	7831 cd
Overall efficiency:	120 lm/W	127 lm/W	123 lm/W

55

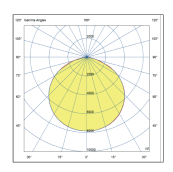
^{*} Test at 230Vac ** Different CRI on request



SLED-MN-400100 Luminous flux: 12113 lm



SLED-MN-400150 Luminous flux: 18697 lm



SLED-MN-400200 Luminous flux: 23356 lm

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.

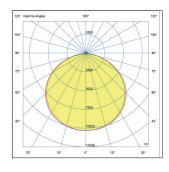
= plane 90270 = plane 0180

ED.2024

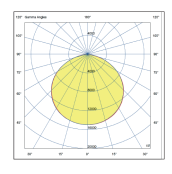
Electrical features	SLED-MN-600300	SLED-MN-600400	SLED-MN-600500
Power supply:	120-277 Vac ±10%	122-240 Vac ±10%	122-240 Vac ±10%
Rated frequency:	50-60 Hz ±5%	50-60 Hz ±5%	50-60 Hz ±5%
Power consumption*:	268 W	396 W	488 W
Connection:		connection to terminal board L, n 4mm², suitable for loop-in/loo	
Power factor*:	>0,97	>0,98	>0,98
Rated current*:	1210 mA	1750 mA	2170 mA
EMC (electromagnetic compatibility):	EN 55015, EN 6154	7, IEC 61000-3-2, IEC 61000-	3-3, IEC 61000-4
THD (total harmonic distortion):	<10% 220-240 Vac	<10% 220-240 Vac	<20% 120-277 Vac
Over-voltage protection:	6-10 kV	6-10 kV	2-4 kV
Driver performances:	Over-Voltage protect	ion, Over-Current protection, St	nort-Circuit protection
Dimmer (on request):	(0-10 V) o PWM	(0-10 V) / PWM	(0-10 V) / PWM
Photometric features			
Viewing angle:	Cree	Cree	Cree
LED:	98°	100°	105°
Туре:	Cool White	Cool White	Cool White
Colour temperature:	~ 5700 K	~ 5700 K	~ 5000 K
CRI**:	>70	>70	>70
Instant Restrike:	SI	SI	SI
L80:	> 72600 h	> 72600 h	> 72600 h
Lumen:	30992 lm	44750 lm	61752 lm
Maximum light intensity:	10300 cd	14951 cd	20619 cd
Overall efficiency:	115 lm/W	113 lm/W	126 lm/W

^{*} Test at 230Vac

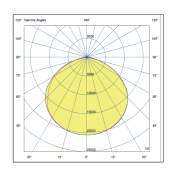
^{**} Different CRI on request



SLED-MN-600300 Luminous flux: 30992 lm



SLED-MN-600400 Luminous flux: 44750 lm



SLED-MN-600500 Luminous flux: 61752 lm

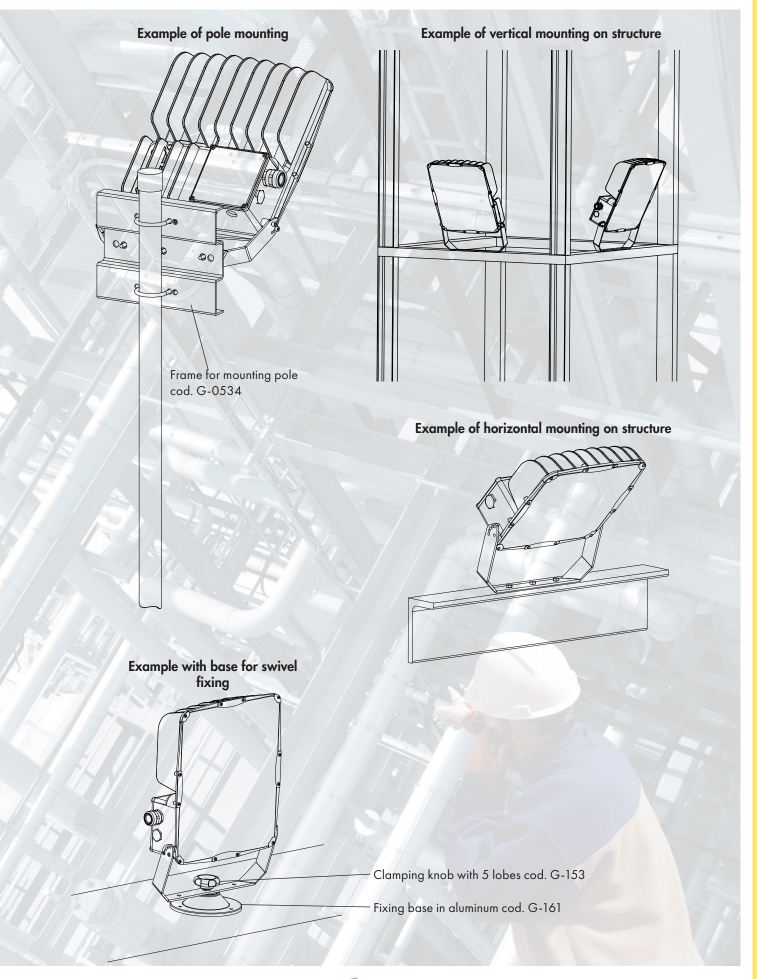
On Cortem Group web site you can download .LDT and .IES lighting data files for the design and simulation of lighting levels in 2D and 3D, rendering and ray tracing.

= plane 90270 = plane 0180

SLED-MN series Accessories and spare parts available on request

ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY	
	Frame for pole mounting	Per tutti i modelli	Material: galvanised steel	G-0534	SOME PAUL	
	Swivel base for 360° adjustment	SLED-MN	Material: aluminum RAL 7035 painted	G-153 + G-161	STARE PART	
	Cable gland for	SLED-MN	std. range cable 6,5÷14	NAV20IB	SPARE PART	
	cables	OLED WITE	std. range cable 11÷20	NAV25IB	ACCESSORY	
	Event elece	SLED-MN-400	Material:	G-1283	SPARE PART	
	Front glass	SLED-MN-600	tempered glass	G-1275		
	Supporting	SLED-MN-400	Material:	G-1282	SPARE PART	
	bracket	SLED-MN-600	galvanised steel	G-1276		
		SLED-MN-400100		G-1219		
		SLED-MN-400150		G-1219		
	LED board	SLED-MN-400200		G-1219 (X2)	SPARE PART	
Do Co		SLED-MN-600300		G-1219 (X2)		
		SLED-MN-600400		G-970		
		SLED-MN-600500		G-1026		
		SLED-MN-400100	100-240 Vac	LEDDEVL080/8		
		SLED-MN-400150	120-240 Vac	LEDDEVL100/1/11		
	Power supply	SLED-MN-400200	120-240 Vac	LEDDEVL100/1/10	SPARE PART	
3		SLED-MN-600300	120-277 Vac	LEDDSLEDMN600300		
		SLED-MN-600400	122-277 Vac	LEDDEVL100/1		
		SLED-MN-600500	122-277 Vac	LEDDSLED1001		

Installation and mounting methods SLED-MN series



58



LifEx-M lighting fixtures are the first LED native linear fixtures, featuring an innovative design by Cortem Group, created in response to customer requirements.

The product architecture has been carefully designed. The aim is to manage the full product lifecycle optimally as part of a circular economy, and maximise the product's useful life. The result is a compact, lightweight lighting fixture that is easy to install, while also being robust and long lasting.

They feature a high-quality anodised aluminium body and a glass diffuser which is resistant to impact and high temperatures. They have an innovative bracket mechanism, with no fixed interaxis spacing limitations, which makes them easy to install or retrofit and means the lighting fixture can be rotated to -30°/0°/+30°. The LifEx range comes in different lengths with a wide array of voltage and power specifications. The range has been optimally designed and certified according to the installation zone and, in addition to passing all tests required by the regulations, it has passed additional mechanical and electrical tests such as vibration testing, IP66, soft start, surge testing

The use of high-power LED strip lights provides a lumen output from 1,000 lm to 15,500 lm, making the range highly efficient and long lasting in terms of its electronics and light engineering.

Sectors of application:

















Offshore facilities

Agribusiness facilities

Onshore facilities

Chemical and Low temp. environments petrochemical facilities

Waste water treatment plants

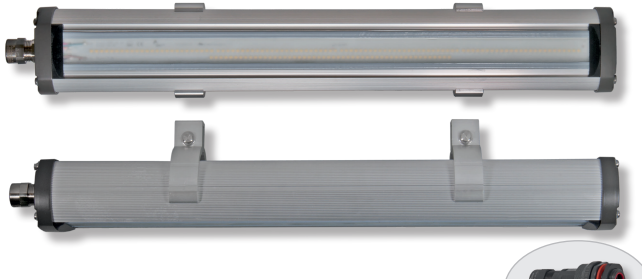
Naval installations

produced by Cortem

CERTIFICATE DATA

Classification:	Group II	Category	2GD/3G		
Installation: EN 60079.14	zone 1, 2, 21, 22 LifEx-ME	zone 2, LifEx-			
	C€ 0722 ﴿ II 2GD - Ex db	eb mb IIC T G	b - Ex tb IIIC T	°C Db - IP66	LifEx-ME
Marking:	C€ ⓒ II 3G - Ex ec IIC T C€ 0722 ⓒ II 2D - Ex tb IIIC		6		LifEx-MN
Certificate:	ATEX CML 20 ATEX 30)18X		LifEx-ME	
	ATEX CML 20 ATEX 30 ATEX CML 20 ATEX 30			LifEx-MN	
	IEC Ex CML 20.0008X		For all IFC F	k, TR CU, UKEX an	d INMETRO
	UKEX AVAILABLE		certificate date	a download the ce w.cortemgroup.co	rtificate from
	INMETRO DNV 21.0090X		•	- I a a a a a a a a a a a a a a a a a a	
Standards:	CENELEC EN60079-0: 2018, E EN60079-31: 2014 and EURO IEC60079-0: 2017, IEC60079- IEC60079-7: 2015 European Directive 2004/108 European Directive 2012/19/0 European Directive 2011/65/0	PEAN DIRECTIVE 1: 2014, IEC600 Electromagnetic UE, 2002/96/CI	E 2014/34/EU 079-18: 2014, II compatibility	EC60079- 31: 20	-
Temperature class:	For all permitted ambient tempe "Selection"		see the		
Ambient temperature:	-60°C for models v -20°C or -60°C* for ve		tery	For all permitted an ranges, please see th	
Degree of protection:		IPo	56		











For more information on electrical connectors see link:

www.cortemgroup.com/fastex-m

MECHANICAL FEATURES

Body: Aluminium alloy extrusion and end caps, resistant to atmospheric and marine corrosion

Clear part: Glass resistant to shocks, impact and UV rays
Gaskets: Acid and hydrocarbon resistant silicone

Internal frame: Aluminium extrusion
Screws: Stainless steel

Entry points: Max. 4 entries Ø25.5. Standard version with 2 holes Ø20.5 side (1) complete with 1 NAV20IB and

1 PLG11B. For the other versions, plugs and cable glands are on request

Assembly: Fastening brackets for M8 holes, adjustable 0° to ±30°

ELECTRICAL FEATURES

Power unit: Electronic

Rated voltage: 110-277 Vac (for more information, see the Selection tables)

Rated frequency: 50/60 Hz

Connection: Directly to the terminal board L, N, Pe cross sec. max. 4 mm² jumpered terminal board suitable for

in-out from a single side

Emergency unit: Electronic inverter 110/277 Vac 50/60 Hz, 110/270 Vdc. Batteries Ni/Mh, 1.8 Ah or 3 Ah, 6V

Battery charging monitored by high luminosity green LED

Cabling: Rigid cables for high temperatures

ACCESSORIES UPON REQUEST / SPECIAL REQUESTS

Pole fastening mechanism

Cage

Coloured LED strip lights

Emergency lighting fixture with battery box to facilitate battery maintenance/replacement operations (example code: LifEx-ME-1230N-A**E**)

Emergency lighting fixture with battery heater (internal component) for ambient temperatures of -60°C, supplied voltage 230Vac. (example code: LifEx-ME-1230N**H**)

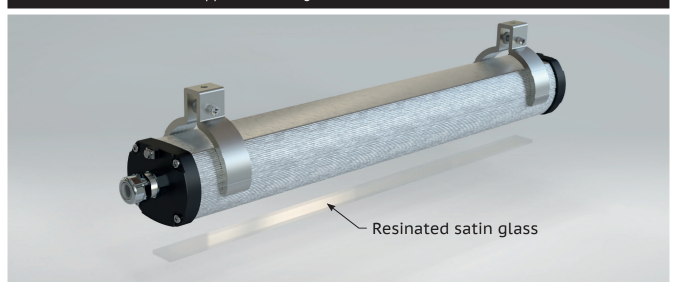
Connection through wiring (code example: LifEx-ME-1230-AAT)

Driver multirange Cable gland

Plugs

Electrical connectors

The LifEx is a range of tubular LED lighting fixtures that are available in two different configurations for different applications, designated as the LifEx-ME and LifEx-MN.



LifEx-ME

The "ME" versions are designed to be used in ATEX areas classified as "Zone 1-2" and "Zone 21-22", that is where the equipment installed must guarantee a high level of protection both in the presence of mixtures of gases, vapours and mists (Zone 1) and in the presence of combustible dusts and particles (Zone 21). LifEx-ME has an EPL (Equipment Protection Level) Gb, Db.

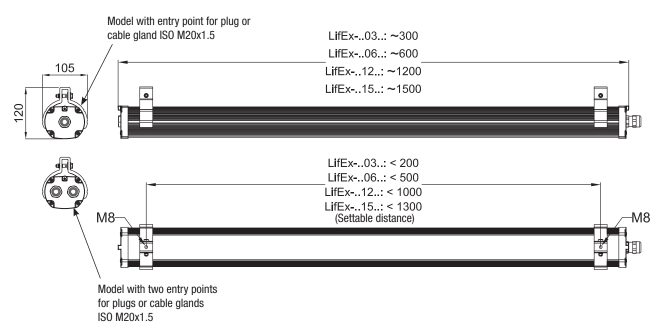
This safety is guaranteed by a combination of protection methods 'Ex db eb mb' for gas and 'Ex tb' for dust.

LifEx-MN

The "MN" versions are designed to be used in ATEX areas classified as "Zone 2" and "Zone 21-22", that is where the equipment installed must guarantee a normal level of protection in the presence of mixtures of gases, vapours and mists (Zone 2), and a high level of protection against dusts and combustible particles (Zone 21). LifEx-MN has an EPL (Equipment Protection Level) Gc, Db.

This safety is guaranteed by the 'Ex ec' protection methods for gases and 'Ex tb' for dusts.

DIMENSIONAL DRAWING



Selection table.

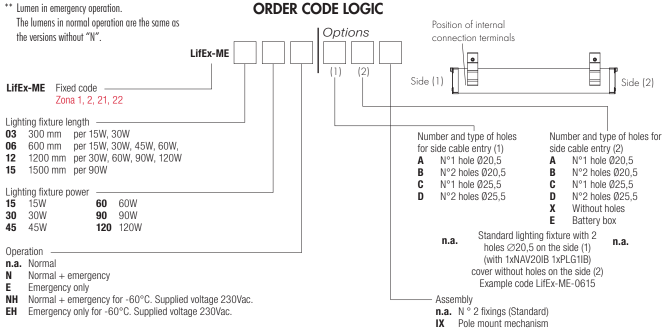
Temperature classes and maximum surface temperatures.

					Normal o	peration					
Code	Real power Watt	Rated power Watt	Supply voltage Volt	Temperature +40°C	class / Maxi temperature +50°C	mum surface +60°C	Lumen Im	Light intensity cd	Overall efficiency Lm/W	Weight kg	mm
LifEx-ME-0315	13,9	15,0	220-240 Vac	T62°C/T6	T67°C/T6	T77°C/T5	1865	738	134	1,5	541x103x132
LifEx-ME-0330	26,6	30,0	220-240 Vac	T58°C/T6	T73°C/T5	T78°C/T4	3697	1345	140	1,5	541x103x132
LifEx-ME-0615	15,0	15,0	220-240 Vac	T62°C/T6	T67°C/T6	T77°C/T5	2008	777	134	2,5	840x103x132
LifEx-ME-0630	26,2	30,0	110-277 Vac	T85°C/T6	T90°C/T5	T100°C/T4	3677	1345	140	2,5	840x103x132
LifEx-ME-0645	43,5	45,0	220-240 Vac	T88°C/T6	T93°C/T5	-	6200	2248	143	2,5	840x103x132
LifEx-ME-0660	54,5	60,0	220-240 Vac	T100°C/T6	-	-	8011	2924	147	2,5	840x103x132
LifEx-ME-1230	29,0	30,0	110-277 Vac	T65°C/T6	T70°C/T6	T80°C/T5	4112	1451	142	3,5	1398x103x132
LifEx-ME-1260	55,7	60,0	220-240 Vac	T85°C/T6	T90°C/T5	T100°C/T4	8316	2930	149	3,5	1398x103x132
LifEx-ME-1290	79,3	90,0	220-240 Vac	T94°C/T6	T99°C/T4	T109°C/T4	12228	4323	154	3,5	1398x103x132
LifEx-ME-12120	102,6	120,0	220-277 Vac	T96°C/T5	T101°C/T4	-	16029	5662	156	3,4	1398x103x132
LifEx-ME-1590	78,6	90,0	220-240 Vac	T94°C/T6	T99°C/T4	T109°C/T4	11926	4204	152	4,0	1738x103x132

			Nor	mal operati	on + emer	gency				
Code	Real power Watt	Rated power Watt	Supply voltage Volt	Temperatur +40°C	num surface +60°C	Lumen Im **	Discharge time in minutes	Weight kg		
LifEx-ME-0615N	15,0	15,0	220-240 Vac	T62°C/T6	+50°C T67°C/T6	T77°C/T5	980	90	3,0	mm 840x103x132
LifEx-ME-0630N	26,2	30,0	220-240 Vac	T85°C/T6	T90°C/T5	T100°C/T4	980	90	3,0	840x103x132
LifEx-ME-1230N*	29,0	30,0	110-277 Vac	T65°C/T6	T70°C/T6	T80°C/T6	994	180	4,5	1398x103x132
LifEx-ME-1260N*	55,7	60,0	220-240 Vac	T85°C/T6	T90°C/T5	T100°C/T4	994	180	4,5	1398x103x132
LifEx-ME-1590N*	78,6	90,0	220-240 Vac	T94°C/T6	T99°C/T4	T109°C/T4	932	180	5,0	1738x103x132

	Emergency operation only										
Code	Supply voltage	Temperature clas	Lumen	Discharge time in	Weight						
	Volt	+40°C	°C +50°C +60°C		lm	minutes	kg	mm			
LifEx-ME-0615E*	110-277 Vac	T62°C/T6	T67°C/T6	T77°C/T5	1167	90	2,5	840x103x132			
LifEx-ME-1230E*	110-277 Vac	T65°C/T6	T70°C/T6	T80°C/T5	1151	90	3,5	1398x103x132			

^{*} Models with emergency feature available -60°C



^{**} Lumen in emergency operation. The lumens in normal operation are the same as

Selection table.

Temperature classes and maximum surface temperatures.

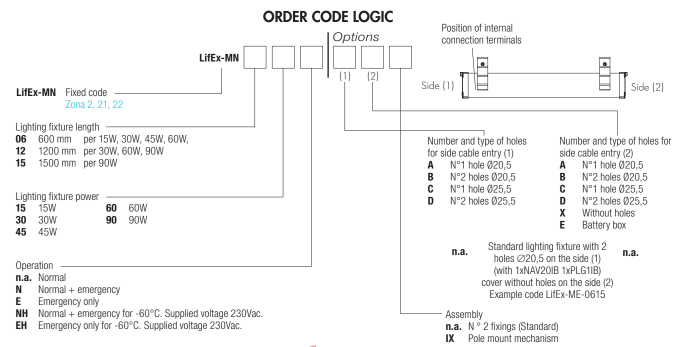
					Normal o	peration					
Code	Real power Watt	Rated power Watt	Supply voltage Volt	Maximum	surface ter +50°C	mperature +60°C	Lumen Im	Light intensity cd	Overall efficiency Lm/W	Weight kg	mm
LifEx-MN-0615	15,0	15,0	220-240 Vac	T62°C/T6	T67°C/T6	T77°C/T5	2008	777	134	2,0	840x103x132
LifEx-MN-0630	26,2	30,0	220-240 Vac	T85°C/T6	T90°C/T5	T100°C/T4	3677	1345	140	2,0	840x103x132
LifEx-MN-0645	43,5	45,0	220-240 Vac	T88°C/T6	T93°C/T5	-	6200	2248	143	2,0	840x103x132
LifEx-MN-0660	54,5	60,0	220-240 Vac	T100°C/T6	-	-	8011	2924	147	2,0	840x103x132
LifEx-MN-1230	29,0	30,0	220-240 Vac	T65°C/T6	T70°C/T6	T80°C/T5	4112	1451	142	3,0	1398x103x132
LifEx-MN-1260	55,7	60,0	220-240 Vac	T85°C/T6	T90°C/T5	T100°C/T4	8316	2930	149	3,0	1398x103x132
LifEx-MN-1290	79,3	90,0	220-240 Vac	T94°C/T6	T99°C/T4	T109°C/T4	12228	4323	154	3,0	1398x103x132
LifEx-MN-1590	78,6	90,0	220-240 Vac	T94°C/T6	T99°C/T4	T109°C/T4	11926	4204	152	3,5	1738x103x132

	Normal operation + emergency									
Ondo	Real	Rated	Supply voltage	Maximu	m surface tem	perature	Lumen	Discharge	Weight	
Code	power Watt	power Watt	Volt	+40°C	+50°C	+60°C	lm	time in minutes	kg	mm
LifEx-MN-0615N	15,0	15,0	220-240 Vac	T62°C/T6	T67°C/T6	T77°C/T5	980	90	3,0	840x103x132
LifEx-MN-0630N	26,2	30,0	220-240 Vac	T85°C/T6	T90°C/T5	T100°C/T4	980	90	3,0	840x103x132
LifEx-MN-1230N*	29,0	30,0	220-240 Vac	T65°C/T6	T70°C/T6	T80°C/T5	994	180	4,5	1398x103x132
LifEx-MN-1260N*	55,7	60,0	220-240 Vac	T85°C/T6	T90°C/T5	T100°C/T4	994	180	4,5	1398x103x132
LifEx-MN-1590N*	78,6	90,0	220-240 Vac	T94°C/T6	T99°C/T4	T109°C/T4	932	180	5,0	1738x103x132

Emergency operation only									
Code	Supply voltage	Maximu	ım surface temp	erature	Lumen	Discharge time in	Weight		
	Volt	+40°C	+50°C	+60°C	lm	minutes	kg	mm	
LifEx-MN-0615E*	110-277 Vac	T62°C/T6	T67°C/T6	T77°C/T5	1167	90	2,0	840x103x132	
LifEx-MN-1230E*	110-277 Vac	T65°C/T6	T70°C/T6	T80°C/T5	1151	90	3,0	1398x103x132	

 $^{^*}$ Models with emergency feature available -60°C

 $[\]ensuremath{^{**}}$ The lumens in normal operation are the same as the versions without "N".



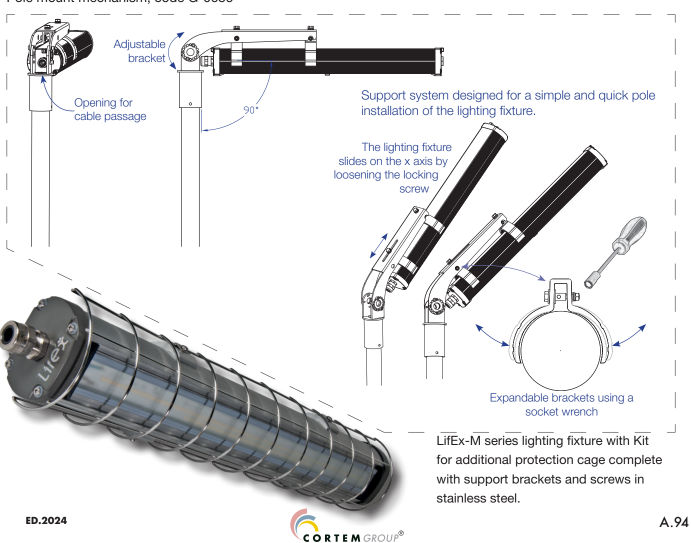
Electrical features	LifEx-ME-03	LifEx-ME-06	LifEx-ME-12	LifEx-ME-15			
	15 220-240 Vac	15 220-240 Vac	30 110-277 Vac	90 120-277 Vac			
	-	30 110-277 Vac	60 110-277 Vac	-			
Supply voltage:	-	45 110-277 Vac	90 120-277 Vac	-			
	<u>-</u>	60 110-277 Vac	120 220-277 Vac	-			
	-	-	-	-			
Rated frequency:	50-60 Hz ±5%	50-60 Hz ±5%	50-60 Hz ±5%	50-60 Hz ±5%			
	15 13,9 W	15 15,0 W	30 29,0 W	90 78,6 W			
	30 26,6 W	30 26,2 W	60 55,7 W	-			
Lamp real power consumption:	-	45 43,5 W	90 79,3 W	-			
	-	60 54,5 W	120 102,6 W	-			
	-	-	-	-			
Connection:			erminal board L, N, Pe. le for loop-in/loop-out				
	15 0,96	15 0,97	30 0,93	90 0,98			
	30	30 0,93	60 0,96	-			
Power factor:	-	45 0,93	90 0,98	-			
	-	60 0,96	120 0,98	-			
	-	-	-	-			
	15 70 mA	15 70 mA	30 150 mA	90 350 mA			
	30 150 mA	30 150 mA	60 250 mA	-			
Rated current:	-	45 200 mA	90 350 mA	-			
	-	60 250 mA	120 500 mA	-			
	-	-	-	-			
EMC (Electromagnetic Compatibility):	EN 5	55015, EN 61547, IEC	61000-3-2, IEC 61000)-3-3			
THD (Total Harmonic Distortion):		<4% 230	Vac, 50 Hz				
			30 1 kV				
Over-voltage protection:	1 kV	1 kV	60 1 kV	4 kV			
e vo. veage protestion.			90 4 kV				
			120 4 kV				
Driver performance levels:	Over-Voltage	Protection, Over-Curr	ent Protection, Short-Cir	cuit Protection			
Dimmer (on request):		0-10	V PWM				
Photometric features							
Multichip LED:	D: Mid power						
Viewing angle:	e: 120°						
Colour temperature:	e: 5000 K						
CRI:	:l: >80						
Instant Restrike:	YES						
L90:		> 5400	00 hours				

Electrical features	LifEx-MN-06	LifEx-MN-12	LifEx-MN-15
	15 220-240 Vac	30 220-240 Vac	90 220-240 Vac
	30 220-240 Vac	60 220-240 Vac	-
Supply voltage:	45 220-240 Vac	90 220-240 Vac	-
	60 220-240 Vac	-	-
	-	-	-
Rated frequency:	50-60 Hz ±5%	50-60 Hz ±5%	50-60 Hz ±5%
	15 15,0 W	30 30,2 W	90 80,3 W
	30 31,5 W	60 56,9 W	-
Lamp real power consumption:	45 45,1 W	90 80,4 W	-
	60 58,1 W	-	-
	-	-	-
Connection:		onnection to terminal board 4mm², suitable for loop-in/	
	15 0,97	30 0,93	90 0,98
	30 0,93	60 0,96	-
Power factor:	45 0,93	90 0,98	-
	60 0,96	-	-
	- 1 <i>E</i> 70 A	- 20 150 ·· A	-
	15 70 mA 30 150 mA	30 150 mA 60 250 mA	90 350 mA
Rated current:	45 200 mA	90 350 mA	<u>-</u>
	60 250 mA	-	-
	-	-	-
EMC (Electromagnetic Compatibility):	EN 55015, EN	N 61547, IEC 61000-3-2, IE	EC 61000-3-3
THD (Total Harmonic Distortion):		<8% 230 Vac, 50 Hz	
Over-voltage protection:		1kV	
Driver performance levels:	Over-Voltage Protection	on, Over-Current Protection,	Short-Circuit Protection
Photometric features			
Multichip LED:		Mid power	
Viewing angle:		120°	
Colour temperature:		5000 K	
CRI:		>80	
Instant Restrike:		YES	
L90:		> 54000 hours	

ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY
M8	Rod	Length: 250 mm	Material: stainless steel	BRF8MIN/250	ACCESSORIO RICAMBIO
Q	O-type eye bolt		Material: galvanized steel	GOF-8	ACCESSORIO RICAMBIO
910 Ø10	Bracket type U complete with screws		Material bracket: galvanized steel screws: stainless steel	G-0609	ECCESSORIO EICAMBIO
Ø10 Ø10	Bracket type V complete with screws		Material bracket: galvanized steel screws: stainless steel	G-0610	ECCESSORIO FICAMBIO
<u>Ø10</u>	Bracket type D complete with screws		Material bracket: galvanized steel screws: stainless steel	G-0611	
1½- 9	Bracket type P		Material: galvanized steel	G-0480	ECCESSORIO ECAMBIO
	Cable gland		For cable gland models and codes, please see www.cortemgroup.com	NAV20IB	ACCESSORIO RICAMBIO
		LifEx-ME-0315 LifEx-ME-0330		EBL3040-1-10/1	
		LifEx-ME-0615		EBL3040-1-15	
	Resinated electronic	LifEx-ME-0630 LifEx-ME-0645 LifEx-ME-1230 LifEx-ME-1230N LifEx-ME-0660		EBL3040-1-30	RICAMBIO
	power unit	LifEx-ME-1260 LifEx-ME-1260N		EBL3040-1-60	
		LifEx-ME-1290 LifEx-ME-12120 LifEx-ME-1590 LifEx-ME-1590N		EBL3040-1-90	
	Electronic power unit	LifEx-MN		LEDDLIFEXN	RICAMBIO
	Electronic power unit	LifEx-ME-0615N		EBL4040-2-15N	RICAMBIO
	and inverter	LifEx-ME-0630N		EBL4040-2-30N	
9	Resinated inverter	LifEx-MEE LifEx-ME-12N LifEx-ME-15N		EIL4040-1	RICAMBIO
	Inverter	LifEx-MNE LifEx-MNN		INVERTER/LED/NM	RICAMBIO
Chara	Battery for -60°C	Duration 180 minutes	3 Ah	G-0698	RICAMBIO

ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY
		LifEx-ME LifEx-ME-06N	NiMH, 1.8Ah	G-1096/B	
	Battery unit	LifEx-MN-06N LifEx-M12N LifEx-M15N	NiMH, 3Ah	G-1097/F	
	Pattory	Duration 180 minutes	3 Ah	G-0707/3AH	RICAMBIO
	Battery box	Duration 90 minutes	1.8 Ah	G-0707/1.8AH	
	Pole bracket Ø1 1/2"	LifEx-M	Material: galvanized steel	G-0686	
		LifEx-M03	Material:	G01-0675	
	Protective cage	LifEx-M06	Stainless steel AISI 316L	G1-0675	RICAMBIO
	kit	LifEx-M12	with electropolishing treatment	G2-0675	(ACCESSORIO)
		LifEx-M15	reamen	G3-0675	
	Electrical connectors	LifEx-M	For models and codes, visit www.cortemgroup.com	FASTEX	ACCESSORIO RICAMBIO

Pole mount mechanism, code G-0686



Typical assemblies with installation accessories



Pole mount mechanism with adjustable bracket



Adjustable 0° to ±30°



45° corner mount TYPE "D"



Ceiling mount, tall model TYPE "U"



Ceiling mount, tall model TYPE "V"



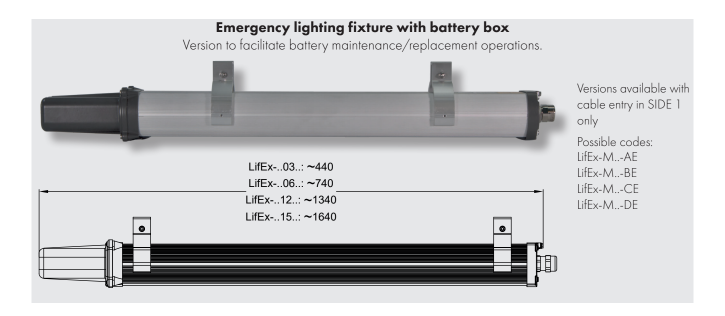
Suspended mount with eye bolt TYPE "O"



Ceiling mount with 250 mm rod



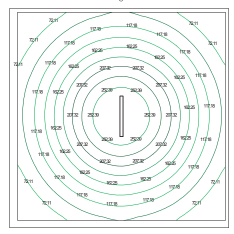
Mount with metal clamps 1 1/2" TYPE "P"



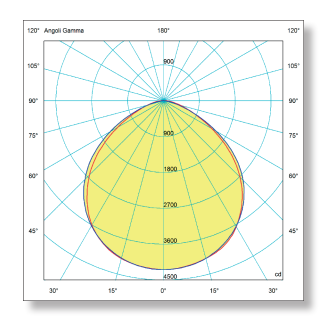
Example of light engineering study performed with LifEx lighting fixtures.



Floor lighting relating to **LifEx-ME-1590** expressed in lux in a room 6 m x 6 m with fixture at the centre at a height of **3.5 cm**.



ED.2024



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.

= level 90270 = level 0180

A.96



FLFE...L, FLF...L series Lighting fixtures with LED tubes

Lighting fixtures for LED tubes FLFE-...L (Ex de) and FLF-...L (Ex d) series have two low copper content aluminium heads fitted with G13 lamp holder, a tempered borosilicate glass tube that is resistant to changes in heat and a white painted aluminium reflector. The 'Ex de' lighting fixture features an "Ex e" terminal board housing that allows entry to the lamp with a cable gland with an "Ex" seal (normal) as specified in installation standard (EN/IEC 60079.14). The entry to the 'Ex d' lighting fixtures must be through an Ex "barrier" cable gland (sealed) or, in the case of a conduit system, with an EYS, EZS series sealing fittings. The round cross section of the lamp provides a better "Cx" coefficient with less resistance to the wind and less accumulation of dust. For this reason, these units are recommended for use in hazardous places where climatic and environmental conditions are severe and as they require less maintenance thanks to a very high ageing index. As the electrical components are housed on a frame with guides, re-lamping is quick and efficient. The fact that the fixture is fitted with a glass tube as opposed to a plastic material, makes it more effective and with a longer lifespan.

Application sectors:



refineries



Chemical and petrochemical plants



Oil and combustible liquid depots



Offshore plants



Onshore plants



Stair handrails



Farm produce applications



100% Cortem product

CERTIFICATION DATA

Classification: Group II Category 2GD Installation: EN 60079.14 zone 21 - zone 22 (Dust) zone 1 - zone 2 (Gas) Marking: C € 0722 €x II 2GD Ex db op is IIC T6 Gb - Ex tb op is IIIC T71÷T80°C Db IP66 (FLF) C€ 0722 ⟨x⟩ | 1 2GD Ex db eb op is | 1 C T6 Gb - Ex tb op is | 11 C T7 1 ÷ T80°C Db | 1P66 (FLFE) **Certification: ATEX CESI 09 ATEX 008 IECE**x CES 11.0021 All IEC Ex, INMETRO certification data can be downloaded at www.cortemgroup.com **INMETRO DNV 12.0159** CENELEC EN 60079-0: 2018, EN 60079-1: 2014, EN 60079-7: 2015/A1: 2018, EN 60079-31: 2014 and EUROPEAN DIRECTIVE 2014/34/UE IEC 60079-0:2004, IEC 60079-1:2007, IEC 60079-7:2006, IEC 61241-0:2004, IEC 61241-Standards: European Directive 2004/108 Electromagnetic compatibility European Directive 2012/19/UE, 2002/96/CE, 2003/108/CE WEEE European Directive 2011/65/UE RoHS 85°C (T6) Class temperature: 85°C (T6) **Standard** With emergency Ambient temperature: 20°C +55°C ·20°C +50°C **IP66** Degree of protection:

FLFE...L, FLF...L series Lighting fixtures with LED tubes





MECHANICAL FEATURES

Body: Low copper content aluminium alloy heads

External tube: Shock and high temperature resistant borosilicate glass

Gaskets: Acid/hydrocarbon resistant NBR on covers Inner frame: White painted aluminium that acts as reflector

Bolts and screws:Stainless steelCap chain:Stainless steelMounting:2 x M8 holes

Entries: 2 x ISO M25 entries for FLFE, fixture kit with PLG2IB plug and NAV25IB cable gland

2 x 3/4" threaded NPT for FLF. Fixture set with 1 x PLG2NA plug

Coating: Polyester 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)

ORIGINAL PRODUCT

ELECTRICAL FEATURES

Lamp holders:Bi-pin G13Rated voltage:220/240 V ACRated frequency:50/60 HzLED tubes:11-22-31 W max.

Connection: Direct to the terminal board L, N, Pe section 4 mm² with jumpers suitable for input/output

Power factor: 0,98

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

Safety: Internal safety switch installed for emergency lighting fixtures

NOTE: The technical and electrical specifications may be changed without notice due to continuous developments of LED technology.

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Different rated voltages

Installation mounting brackets

Stainless steel or galvanized steel guard with external aluminium protection

External aluminium protection recommended for outdoor installations

Re-lamping bracket for use on in-line lighting fixtures

Cable gland: NEVB2NB for armoured cable or NAVB2NB for non-armoured cable (only for FLF...L)

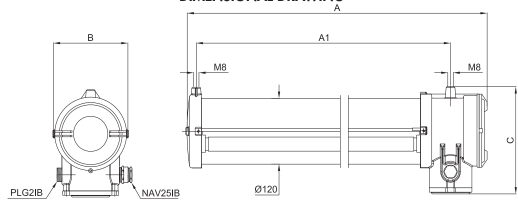
Cable entry: 2 x ISO M20 holes. Lighting fixture with 1 model PLG1IB plugs and 1 model NAV20SIB cable glands for non-armoured cable (code FLFE-111L/20)

FLFE...L, FLF...L series Lighting fixtures with LED tubes

					Ex de lightin	g fixtures				
Code	Dimensions mm A A1 B C				LED tubes	Power supply	Lumen*	Watt*	Weight kg	
	^	A.		Ū						mm
FLFE-111L	725	640	142	197	1	220/240 Vac	925	11	5,0	240x230x800
FLFE-211L	725	640	142	197	2	220/240 Vac	1850	11	5,0	240x230x800
FLFE-122L	1325	1240	142	197	1	220/240 Vac	2150	22	7,8	240x230x1410
FLFE-222L	1325	1240	142	197	2	220/240 Vac	4300	22	7,8	240x230x1410
FLFE-131L	1625	1540	142	197	1	220/240 Vac	2700	31	9,5	240x230x1700
FLFE-231L	1625	1540	142	197	2	220/240 Vac	5400	31	9,5	240x230x1700

^{*} Indicative information depending on the installed tube

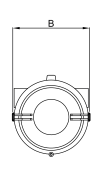


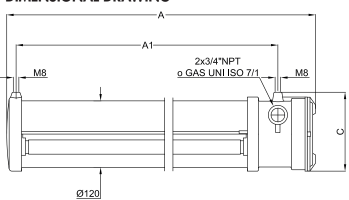


	Ex d lighting fixtures											
Code		Dimension	ns mm		LED tubes	Dower cumply	Lumon*	Watt*	Weight			
Code	Α	A1	В	C	n°	Power supply	Lumen*	watt."	kg	mm		
FLF-111L	725	640	142	145	1	220/240 Vac	925	11	4,5	240x230x800		
FLF-211L	725	640	142	145	2	220/240 Vac	1850	11	4,5	240x230x800		
FLF-122L	1325	1240	142	145	1	220/240 Vac	2150	22	7,3	240x230x1410		
FLF-222L	1325	1240	142	145	2	220/240 Vac	4300	22	7,3	240x230x1410		
FLF-131L	1625	1540	142	145	1	220/240 Vac	2700	31	9,0	240x230x1700		
FLF-231L	1625	1540	142	145	2	220/240 Vac	5400	31	9,0	240x230x1700		

^{*} Indicative information depending on the installed tube

DIMENSIONAL DRAWING





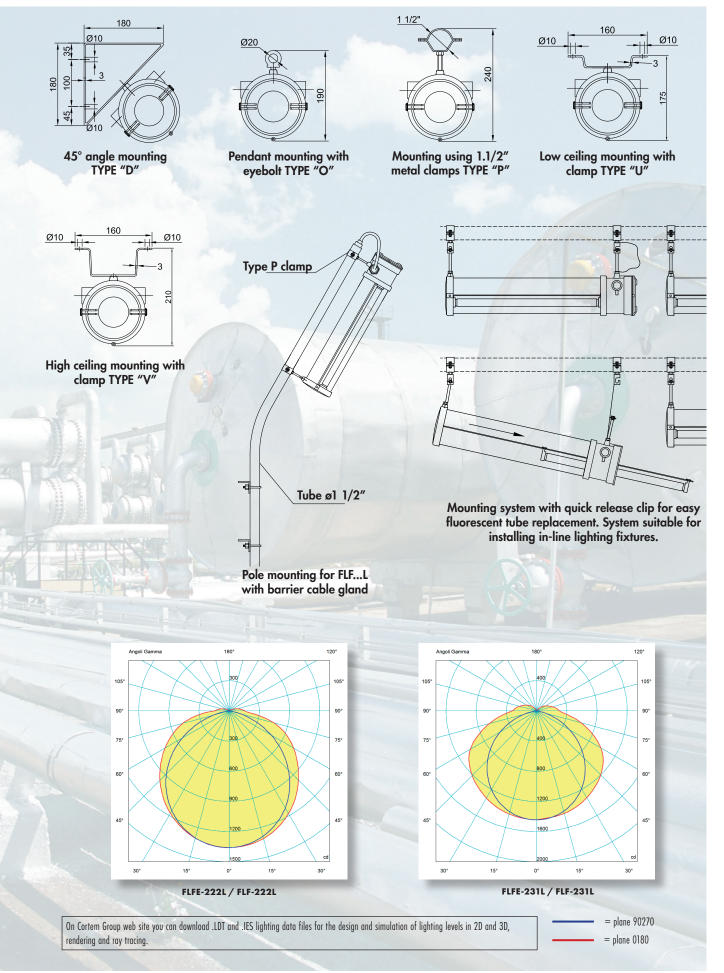
ED.2024

CORTEMGROUP®

FLFE...L, FLF...L series Accessories and spare parts available

ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY
	LED tubes G13 fitting	11 W Max. 22 W Max. 31 W Max.	Contact our Sales Office f	or availability	SARE PART
M8	Tige	Longitud: 250 mm	Material: stainless steel	BRF8MIN/250	SPARE PART
G20	Type O eyebolt		Material: galvanised steel	GOF-8	SPARE PART
910 Ø10	Type U bracket complete with screws		Material: bracket: galvanised steel screws: stainless steel	G-0609	SPARE PART
010 Ø10	Type V bracket complete with screws		Material: bracket: galvanised steel screws: stainless steel	G-0610	STARE PART
219	Type D bracket complete with screws		Material: bracket: galvanised steel screws: stainless steel	G-0611	STARE PART
1½-	Type P bracket		Material: galvanised steel	G-0480	ECCESSION FOR THE PARTY OF THE
		11 W		G18-0529	
	Guard with Light blue/white	22 W	Stainless steel guard	G36-0529	00
	painted	31 W		G58-0529	SPARE PART
	10/10 aluminium	11 W		G18-0529G	
	external protection	22 W 31 W	Galvanised steel guard	G36-0529G G58-0529G	
		11 W		G18-568	
		22 W	Light blue/white painted	G36-568	
		31 W	external protection	G58-568	
	External protection	11 W	10/10 stainless steel	G18-568IN	ACCESSORY SPARE PART
		22 W	AISI 304	G36-568IN	
		31 W	external protection	G58-568IN	
	Cable gland	FLFL	For models and codes, visit www.cortemgroup.com	NAVB2NB NEVB2NB	SPARE PART
•		FLF1L	G13	07110075 4575	SPARE PART
	Lamp holder	FLF2L	250 V, 4 A	STU3249-12/S	
	Re-lamping bracket with clip system for use on in-line lighting fixtures		Material: galvanised steel	G-0318 + G-0318/1	ECCESSION FOR THE PARTY OF THE

Installation and mounting methods and photometric diagrams





The LifEx-P series lighting fixtures are characterised by an impact (IKO9) and UV-resistant polycarbonate and GRP body with a transparent part for light transmission.

Thanks to a carefully designed architecture which aims to manage the full product lifecycle optimally as part of a circular economy, and maximize the service life, LifEx-P is a small, lightweight, easy-to-install yet robust and highly corrosion-resistant lighting fixture.

An innovative bracket mechanism, with no fixed interaxis spacing limitations, makes them easy to install or retrofit. Available in different lengths and with a wide range of voltage and power features, the LifEx-P series is optimally designed and certified for the area of installation.

Versions with emergency operation can be accessorized with battery boxes to facilitate maintenance and/or battery replacement, or with special batteries for applications with ambient temperatures down to -60° C.

The use of high-power LED strips provides lumen output ranging from 1,500 lm to 12,500 lm with high efficiency and guaranteed durabil-

Sectors of application:





facilities











Offshore

Agribusiness facilities

Onshore facilities

Low temp. environments

industries

Stair handrails

Perimeter zone lighting produced by Cortem

CERTIFICATE DATA

Classification:	Group II	Category 2GI	D/3G		
Installation: EN 60079.14	zone 1, 2, 21, 22 LifEx-PE	zone 2, 21, LifEx-PN	22		
	C€ 0722 € II 2GD - Ex db	eb mb IIC T Gb - E	Ex tb IIIC T	°C Db - IP66	LifEx-PE
Marking:	C€ ⟨Ex⟩ 3G - Ex ec C T C€ 0722 ⟨Ex⟩ 2D - Ex tb (LifEx-PN			
Certificate:	ATEX CML 21 ATEX 31	405X		LifEx-PE	
	ATEX CML 21 ATEX 31 ATEX CML 21 ATEX 31			LifEx-PN	
	IEC Ex IECEx CML 21.0	168X		x and UKEX certif	
	UKEX AVAILABLE			/w.cortemgroup.co	
Standards:	CENELEC EN60079-0: 2018, E 2015/2017, EN60079-31: 20 IEC60079-0: 2017, IEC60079- IEC60079-7: 2015 European Directive 2004/108 European Directive 2012/19/ European Directive 2011/65/	14 and EUROPEAN 1: 2014, IEC60079- Electromagnetic con JE, 2002/96/CE, 20	DIRECTIVE 2 18: 2014/2 apatibility	2014/34/EU 2017, IEC60079-	
Temperature class:	For all permitted ambient temperature cl	asses, please see the "Sele	ction tables"		
Temp. Temperature:	-60°C for models -20°C or -60°C* for versio		ery	For all permitted an ranges, please see th	
Degree of protection:		IP66			











MECHANICAL FEATURES

Body: Gray shock and UV resistant fibreglass reinforced anti-static polyester resin and polycarbonate,

impact resistant IK09. Gray colors RAL 7015 and 7045

Transparent part: Transparent polycarbonate UV and impact resistant IK09

Gaskets: Acid and hydrocarbon resistant silicone, IPX9

Internal frame: Aluminium extrusion Screws: Stainless steel

Entry points: Max. 4 entry points Ø25.5. Standard version with 2 holes Ø20.5 side (1) complete with 1 NAVP20IXE

and 1 PLG11LXE7. For other versions the plugs and cable glands are available upon request

Assembly: Fastening brackets for M8 holes

ELECTRICAL FEATURES

Power unit: Electronic

Rated voltage: 110-277 V AC (for details, see the Selection table)

Rated frequency: 50/60 Hz

Connection: Directly to the terminal board L, N, Pe cross sec. max. 4 mm² jumpered terminal board suitable for

in-out, from a single side

Electronic inverter 110/277 V AC 50/60 Hz, 110/270 Vdc. Batteries Ni/Mh, 1.8 Ah or 3 Ah, 6V

Battery charge indicated by the green LED

Cabling: Rigid cables for high temperatures

ACCESSORIES UPON REQUEST / SPECIAL REQUESTS

Coloured LED strip lights

Emergency lighting fixture with battery box to facilitate battery maintenance/replacement operations (example code: LifEx-PE-1230N-A**E**)

Emergency lighting fixture with battery heater (internal component) for ambient temperatures of -60°C, supplied voltage 230Vac. (example code: LifEx-PE-1230N**H**)

Wiring connection (example code: LifEx-PE-1230-AAT)

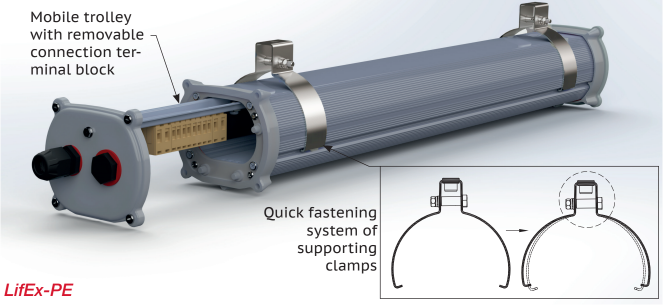
Driver multirange Cable gland

cable gla

Plugs

Earthing continuity plates for metal cable glands (In the case of one cable glands, the earthing ring is required, code: A 13111B for cablegland M20, A23121B for cablegland M25)

LifEx-P series lighting fixtures are available in two different configurations for different applications, LifEx-PE and LifEx-PN



The "PE" versions are designed for use in ATEX zones classified as "Zone 1-2" and "Zone 21-22," i.e. where the installed equipment must provide a high level of protection both in the presence of gas, vapour and mist mixtures (Zone 1) and in the presence of combustible dust and particles (Zone 21). LifEx-PE has Equipment Protection Level Gb, Db

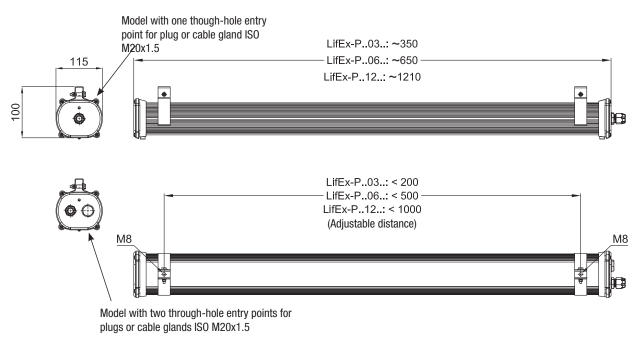
This safety feature is ensured by a combination of Ex db eb mb protection modes for gases and Ex tb for dust.

LifEx-PN

The "PN" versions are designed for use in ATEX zones classified as "Zone 2" and "Zone 21-22", i.e. where installed equipment must provide a normal level of protection in the presence of gas, vapour and mist mixtures (Zone 2), and a high level of protection against combustible dust and particles (Zone 21). LifEx-PN has Equipment Protection Level Gc, Db

This safety feature is ensured by Ex ec protection modes for gases and Ex tb for dust.

DIMENSIONAL DRAWING



Selection table.

Ε

Emergency only

NH Normal + emergency for -60°C. Supplied voltage 230Vac.

EH Emergency only for -60°C. Supplied voltage 230Vac.

Temperature classes and maximum surface temperatures.

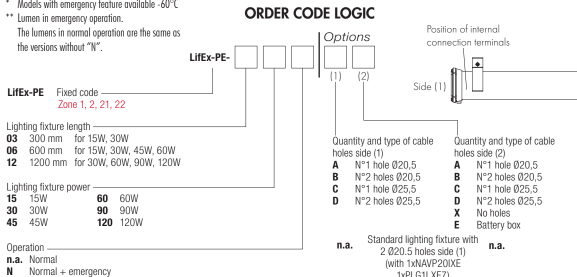
					Normal (operation	1					
Code	Real power Watt	Rated power Watt	Supply voltage Volt	Temper +40°C	rature class tempe +50°C	/ Maximum rature +55°C	surface +60°C	Lumen Im	Light intensity cd	Overall efficiency Lm/W	Weight kg	
												mm
LifEx-PE-0315	13,4	15	220-240 Vac	T53°C/T5	T63°C/T5	T68°C/T4	T73°C/T4	1586	642	119	2,2	550x115x165
LifEx-PE-0330	26,5	30	220-240 Vac	T53°C/T5	T63°C/T5	T68°C/T4	T73°C/T4	2957	1196	111	2,2	550x115x165
LifEx-PE-0615	13,3	15	220-240 Vac	T57°C/T6	T67°C/T5	T72°C/T5	T77°C/T4	1637	659	123	2,5	860x115x165
LifEx-PE-0630	29,3	30	110-277 Vac	T57°C/T6	T67°C/T5	T72°C/T5	T77°C/T4	3220	1297	110	2,8	860x115x165
LifEx-PE-0645	42,9	45	220-240 Vac	T57°C/T6	T67°C/T5	-	-	5037	2022	118	2,8	860x115x165
LifEx-PE-0660	54,1	60	220-240 Vac	T57°C/T6	T67°C/T5	-	-	6548	2625	121	2,8	860x115x165
LifEx-PE-1230	27,8	30	110-277 Vac	T55°C/T6	T65°C/T5	T70°C/T5	T75°C/T5	3091	1247	111	4,3	1415x115x165
LifEx-PE-1260	54,8	60	220-240 Vac	T55°C/T6	T65°C/T5	T70°C/T5	T75°C/T5	6390	2584	117	4,3	1415x115x165
LifEx-PE-1290	78,4	90	120-277 Vac	T55°C/T6	T65°C/T5	-	-	9503	3818	121	4,3	1415x115x165
LifEx-PE-12120	101,4	120	220-277 Vac	T55°C/T6	T65°C/T5	-	-	12449	4994	123	4,3	1415x115x165

Normal operation + emergency										
Code	Real power Watt	Rated power Watt	Supply voltage Volt	·	Temperature class / Maximum surface temperature +40°C +50°C +60°C			Discharge time in minutes	Weight kg	
										mm
LifEx-PE-0615N	13,3	15	220-240 Vac	T57°C/T6	T67°C/T5	T77°C/T4	927	90	3,4	860x115x165
LifEx-PE-0630N	29,3	30	220-240 Vac	T57°C/T6	T67°C/T5	T77°C/T4	945	90	3,4	860x115x165
LifEx-PE-1230N*	27,8	30	110-277 Vac	T55°C/T6	T65°C/T5	T75°C/T5	954	180	5,2	1415x115x165
LifEx-PE-1260N*	54,8	60	220-240 Vac	T55°C/T6	T65°C/T5	T75°C/T5	869	180	5,2	1415x115x165

Emergency operation only										
Code	Supply voltage	Tempe s	Lumen	Discharge time in	Weight					
0000	Volt	+40°C	+50°C	+60°C	lm	minutes	kg	mm		
LifEx-PE-0615E*	110-277 Vac	T57°C/T6	T67°C/T5	T77°C/T4	1027	90	3,0	860x115x165		
LifEx-PE-1230E*	110-277 Vac	T55°C/T6	T65°C/T5	T75°C/T5	1013	90	4,4	1415x115x165		

 * Models with emergency feature available -60°C **ORDER CODE LOGIC**

Side (2)



A.119 ED.2024

1xPLG1LXE7)

Lid with no holes side (2)

Example code LifEx-PE-0615

Selection table.

Temperature classes and maximum surface temperatures.

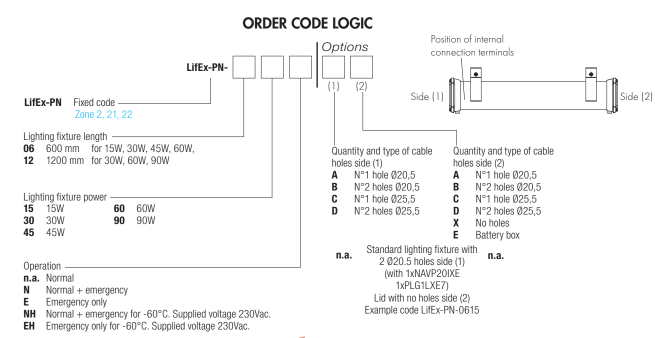
					Normo	ıl operati	on					
Code	Real power	Rated power	Supply voltage	Maximum surface temperature				Lumen	Light intensity	Overall efficiency	Weight	
	Watt	Watt	Volt	+40°C	+50°C	+55°C	+60°C		cd	Lm/W	kg	mm
LifEx-PN-0615	13,3	15	220-240 Vac	T47°C/T6	T57°C/T6	T62°C/T5	T67°C/T5	1790	703	134	2,2	860x115x165
LifEx-PN-0630	29,3	30	220-240 Vac	T47°C/T6	T57°C/T6	T62°C/T5	T67°C/T5	3471	1366	118	2,2	860x115x165
LifEx-PN-0645	43,2	45	220-240 Vac	T47°C/T6	T57°C/T6	T62°C/T5	T67°C/T5	5472	2141	127	2,2	860x115x165
LifEx-PN-0660	54,2	60	220-240 Vac	T54°C/T6	T64°C/T6	T62°C/T5	-	7109	2780	131	2,2	860x115x165
LifEx-PN-1230	28,0	30	220-240 Vac	T47°C/T6	T57°C/T6	T62°C/T5	T67°C/T5	3424	1345	122	3,4	1415x115x165
LifEx-PN-1260	54,8	60	220-240 Vac	T47°C/T6	T57°C/T6	T62°C/T5	T67°C/T5	7083	2775	129	3,4	1415x115x165
LifEx-PN-1290	78,4	90	220-240 Vac	T47°C/T6	T57°C/T6	T62°C/T5	-	10390	4074	133	3,4	1415x115x165

	Normal operation + emergency											
Code	Real power	Rated power	Supply voltage						Discharge time in	Weight		
ooue	Watt Watt	Volt	+40°C	+50°C	+55°C	+60°C	lm	minutes	kg	mm		
LifEx-PN-0615N	13,3	15	220-240 Vac	T47°C/T6	T57°C/T6	T62°C/T5	T67°C/T5	927	90	2,8	860x115x165	
LifEx-PN-0630N	29,3	30	220-240 Vac	T47°C/T6	T57°C/T6	T62°C/T5	T67°C/T5	945	90	2,8	860x115x165	
LifEx-PN-1230N*	28,0	30	220-240 Vac	T47°C/T6	T57°C/T6	T62°C/T5	T67°C/T5	954	180	4,0	1415x115x165	
LifEx-PN-1260N*	54,8	60	220-240 Vac	T47°C/T6	T57°C/T6	T62°C/T5	T67°C/T5	869	180	4,0	1415x115x165	

Emergency operation only										
Code	Supply voltage	Maximum surface temperature					Discharge time in	Weight		
Code	Volt	+40°C	+50°C	+55°C	+60°C	lm	minutes	kg	mm	
LifEx-PN-0615E*	110-277 Vac	T47°C/T6	T57°C/T6	T62°C/T5	T67°C/T5	1125	90	2,4	860x115x165	
LifEx-PN-1230E*	110-277 Vac	T47°C/T6	T57°C/T6	T62°C/T5	T67°C/T5	1109	90	3,6	1415x115x165	

^{*} Models with emergency feature available -60°C

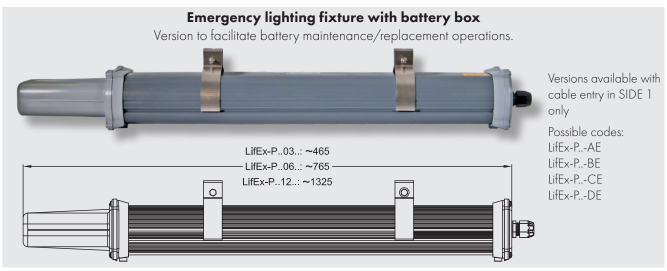
^{**} The lumens in normal operation are the same as the versions without "N".

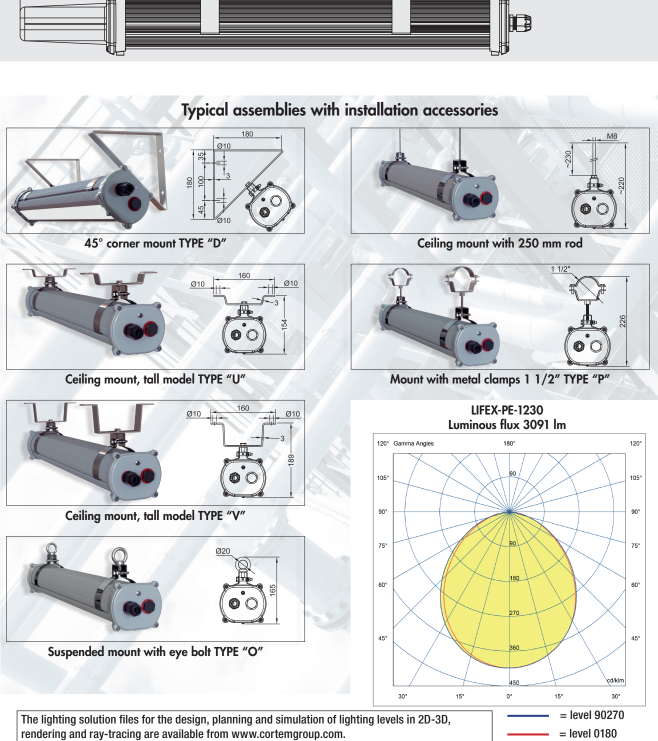


Electrical features	LifEx-PE-03	LifEx-PE-06	LifEx-PE-12
	15 220-240 V AC	15 220-240 V AC	30 110-277 V AC
	30 220-240 V AC	30 110-277 V AC	60 110-277 V AC
Supply voltage:	-	45 110-277 V AC	90 120-277 V AC
	-	60 110-277 V AC	120 220-277 V AC
	-	-	-
Rated frequency:	50-60 Hz ±5%	50-60 Hz ±5%	50-60 Hz ±5%
	15 13.4 W	15 13.3 W	30 27.8 W
	30 26.5 W	30 29.3 W	60 54.8 W
Lamp real power consumption:	-	45 42.9 W	90 78.4 W
	-	60 54.1 W	120 101.4 W
	-	-	-
Connection:		try directly to the terminal board cross-section, suitable for in-out	
	15 0.97	15 0.97	30 0.95
	30 0.99	30 0.95	60 0.97
Power factor:	-	45 0.98	90 0.99
	-	60 0.97	120 0.99
	-	-	-
	15 60 mA	15 60 mA	30 127 mA
	30 117 mA	30 134 mA	60 246 mA
Rated current:	-	45 190 mA	90 344 mA
	-	60 243 mA	120 445 mA
	-	-	-
EMC (Electromagnetic Compatibility):	EN 55015,	EN 61547, IEC 61000-3-2, IEC	61000-3-3
THD (Total Harmonic Distortion):		<4% 230 V AC, 50 Hz	
		15 2 kV	
Over-voltage protection:	2 kV	30 4 kV	4 kV
0		45 4 kV	
		60 4 kV	
Driver performance levels:	Over-Voltage Protect	ion, Over-Current Protection, Sh	ort-Circuit Protection
Dimmer (on request):		0-10V PWM	
Photometric features			
Multichip LED:		Mid power	
Viewing angle:		120°	
Colour temperature		5000 K	
CRI:		>80	
Instant Restrike:		YES	
L90:		> 54000 hours	

Electrical features	LifEx-PN-06	LifEx-PN-12
	15 220-240 V AC	30 220-240 V AC
	30 220-240 V AC	60 220-240 V AC
Supply voltage:	45 220-240 V AC	90 220-240 V AC
	60 220-240 V AC	-
	-	-
Rated frequency:	50-60 Hz ±5%	50-60 Hz ±5%
	15 13.3 W	30 28.0 W
	30 29.3 W	60 54.8 W
Lamp real power consumption:	45 43.2 W	90 78.4 W
	60 54.2 W	-
	-	-
Connection:	Cable entry directly to the Max. 4sq ^{mm} cross-section, su	
	15 0.97	30 0.93
	30 0.93	60 0.96
Power factor:	45 0.93	90 0.98
	60 0.96	-
	-	-
	15 60 mA	30 131 mA
	30 137 mA	60 248 mA
Rated current:	45 202 mA	90 348 mA
	60 245 mA	-
FACE IT I I I I I I I I I I I I I I I I I I	-	-
EMC (Electromagnetic Compatibility):	EN 55015, EN 61547, IEC 6	11000-3-2, IEC 61000-3-3
THD (Total Harmonic Distortion):	<8% 230 V	AC, 50 Hz
Over-voltage protection:	1 k	·V
Driver performance levels:	Over-Voltage Protection, Short-Circui	
Photometric features		
Multichip LED:	Midp	ower
Viewing angle:	120	O°
Colour temperature	500	0 K
CRI:	>8	0
Instant Restrike:	YE	S
L90:	> 54000	O hours

ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY
M8	Rod	Length: 250 mm	Material: stainless steel	BRF8MIN/250	ACCESSORIO RICAMBIO
Q	O-type eye bolt		Material: galvanized steel	GOF-8	ACCESSORIO RICAMBIO
910 Ø10	U-bracket complete with screws		Material bracket: galvanized steel screws: stainless steel	G-0609	ACCESSORIO RICAMBIO
910 Ø10	V-bracket complete with screws		Material bracket: galvanized steel screws: stainless steel	G-0610	RICAMBIO NICAMBIO
Ø10 Ø10	D-bracket complete with screws		Material bracket: galvanized steel screws: stainless steel	G-0611	ECCAMID ECCAMID
11/2	Bracket type P		Material: galvanized steel	G-0480	ECCESSOR ECONO
48	Cable gland		For cable gland models and codes, please see www. cortemgroup.com	NAVP20IXE	ACCESSORIO RICAMBIO
0.0	Earthing continui- ty plates for metal	For cableglands M20x1.5	Material: brass	B-564	ACCESSORIO
	cable glands	For cableglands M25x1.5		B-564/1	
	Resin	LifEx-PE-0315 LifEx-PE-0615 LifEx-PN-0615 LifEx-PE-0615N		EBM-30L/350	
	electronic	LifEx-PE-0330 LifEx-PE-0630N	LED driver Ex mb	EBM-30L/700	RICAMBIO
	power unit	LifEx-PE-0630 LifEx-PE-0645 LifEx-PE-0660 LifEx-PE-12		EBM-100L/350	
	Electronic power unit	Lifex-PN-0630N	LED driver Ex ec	LEDDLIFEXN LEDDEXEN202CL	RICAMBIO
	Fibreglass inverter	LifEx-PEN LifEx-PEE	Inverter Ex mb	EIM-30L	RICAMBIO
	Inverter	LifEx-PN	Inverter LED	INVERTER/LED/ NM	RICAMBIC
		LifEx-PE LifEx-P06N	NiMH, 1.8Ah	G-1096/B	
	Battery unit	LifEx-P12N LifEx-P1590N	NiMH, 3Ah	G-1097/F	RICAMBIO
	Rattonik	Duration 180 minutes	3 Ah	G-0697/3AH	RICAMBIO
	Battery box	Duration 90 minutes	1.8 Ah	G-0697/1.8AH	
Charen	Battery for -60°C	Duration 180 minutes	3 Ah	G-0698	RICAMBIO





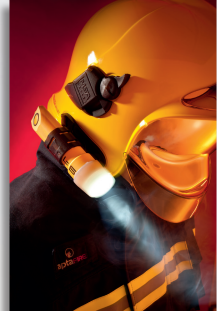
L-3000, L-5, L-5R

- High efficiency
- Smart energy saving
- IP67 protection rating











FD 2023

The L-3000 torch has been designed to combine efficient lighting with user-selected operating time settings. It features high-performance LEDs, a new built-in dual optic system, a digital monitor showing battery status and a lighting management system, making it one of the most in-demand torch models in the industry.

The distinguishing feature of this torch is the option of controlling lighting based on individual user requirements: there are three different light output presets, allowing you to choose between a 4, 6 or 8-hour operating time. Held by hand or adapted in its holster, the rotating head provides versatility at all times while you are working. Its external clip means

you can hang the torch off your belt, jacket or anything else, freeing up your hands.











IP67







Application sectors:

Oil refineries

Chemical and petrochemical plants

Agriculture and food plants

plants

Offshore Pharmaceutical industries

Powder magazines

Onshore plants

depots

CERTIFICATION DATA

Degree of protection:

Classification: Category 1GD Group II Installation: zone 0 - 1 - 2 (Gas) zone 20 - 21 - 22 (Dust) Marking: (€ ⟨€x⟩ II 1GD Ex ia IIC T4 Ga - Ex ia IIIC T85°C Da IP67 Certificate: **ATEX LOM 12 ATEX 2087X** EN 60079-0: 2009; EN 60079-11: 2012; EN 60079-26: 2007 ed alla DIRETTIVA EUROPEA Standards: 2014/34/UE Temperature class: 135°C (T4) -20°C +40°C **Ambient Temp.:**







Impact resistance and mechanical strength



Revolutionary optics



Battery run time in hours and minutes



0° / 45° / 90° rotating head



Rechargeable batteries

FEATURES

Torch L-3000

Body:Thermoplastic resin with high impact strength and resistance to extreme temperatures and

corrosive substances

LEDs: 2 x 135 lm LEDs (total light output 200 lm)

Front lens: Shatterproof clear polycarbonate with built-in dual optics

Head: Rotates to 3 positions: $0^{\circ} / 45^{\circ} / 90^{\circ}$

Operation: Operating time of both LEDs can be set to 4, 6 or 8 hours:

- maximum light output > 4hrs - maximum light output > 6h

- low light output > 8h

Operation monitoring:

Operation test:

Switches:

Digital display located on rotating head indicating remaining hours and minutes of light

Warning given in the last 15 minutes when battery charge is running low

Two ergonomically designed buttons made from a soft-touch material; oversized to ensure

ease of use, even with gloved hands

Battery: 3.7V lithium ion battery; easy for user to replace

Battery charger:

Marking: CE, e9 Protection: IP54

Switch off: Automatic end of charging

Charge indicators: Red LED: charging

Green LED: batteries charged

Power supply: CC:12 V. AC: 100/240 V, 50/60 Hz

Types and dimensions: Single:75x105x60 mm

Battery charger for 3 torches: 205x105x60 mm Battery charger for 5 torches: 405x105x60 mm



ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Holster

Battery charger for 1, 3 or 5 torches

Code	Dimension mm		Light output	Light intensity	Diocharga tima	Weight
	L	Ø	Light output	Light intensity	Discharge time	kg
L-3000	225	70	Tot. 200 lm	15.000 cd	Max. 8 ore	0,5

MODES



Switch on

Press button once
Both LEDs are on, offering diffused
light and a focussed beam all at
once. At the same time, the display comes on, showing the remaining operating
time.



Diffused light

Press button twice
Only the LED located behind the optical
diffuser is kept on, giving the light beam a

ath, near the user's feet.

wider angle.
The special design of the optics means the
LED manages to even light the area underne-



Focused beam

Keep button pressed

Holding down the button for two seconds switches on the LED located behind the focused spot beam optics, setting the torch to booster mode.

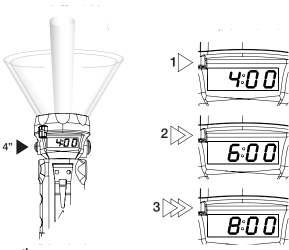
Power is concentrated in a single LED and the light beam reaches its maximum distance and penetration.

Press the On Off button again to go back to the previous position.



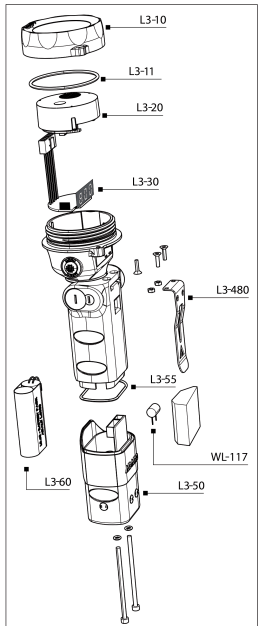
Strobe light

Menu button
Holding the On Off button down for four seconds sets the torch to strobe mode. Using the Menu button, you can select up to five different flashing rates.



Consumption map

Holding the Menu button down for 4 seconds activates programming mode for setting the torch's operating time and light output. Based on the 4, 6 or 8-hour setting, the electronics automatically adjust the light output level and consequently consumption levels.



DESCRIPTION	CODE	KEY	
Torch end cap with clear lens	L3-10		
End cap O-ring	L3-11		
Optics and LED card	L3-20		
PCB and display	L3-30	SPARE PART	
Complete clip	L3-480		
Body O-ring	L3-55		
Battery pack	L3-60		
Torch body with battery charger PCB	L3-50		

DON'T FORGET TO ORDER THE ACCESSORIES

Example: Torch L-3000

Battery charger C-1000

+ other...see key



ILLUSTRATION	DESCRIPTION	FEATURES	CODE	KEY
		Voltage 100-240V	C-1000	22
	Single battery charger	Voltage 12V	CV-1000-12V	ACCESSORY SPARE PART
		Voltage 12/24V	CV-1000-24V	
		Voltage 100-240V	C-3000	ESSE PAT
	Battery charger for three torches	Voltage 12V	CV-3000	
		Voltage 12/24V	CV-3000-24	
	Battery charger for five torches	Voltage 100-240V	C-5000	Spee AAT
		Voltage 12V	CV-5000-12	
		Voltage 12/24V	CV-5000-24	
	Holster		586-06-580	AND

L-5, L-5S and L-5R portable LED torch

The L-5 hard hat torch, L-5S portable torch and L-5R rechargeable portable torch have been developed with the aim of reducing consumption and increasing light quality and output. To achieve this goal, we have fitted the torches with the latest generation LEDs and an automatic system to adjust light output based on input from a sensor. Designed mainly for use on hard hats and helmets, they are accessorized with fittings of various kinds, making them a valuable aid when used in conjunction with the L-3000 portable torch.

Application sectors:







Chemical Agriculture and petrochemical plants













Offshore Pharmaceutical plants industries

Powder magazines

Onshore plants

Fuel depots

CERTIFICATION DATA

Classification: Group II Category 1GD

Installation: zone 0 - 1 - 2 (Gas) zone 20 - 21 - 22 (Dust)

Marking: C € ⟨Ex⟩ II 1GD Ex ia IIC T4 Ga - Ex ia IIIC T85°C Da IP67

Certificate: ATEX LOM 12 ATEX 2004 Portable LED torch : L-3000

Standards: EN 60079-0: 2009; EN 60079-11: 2007 and EUROPEAN DIRECTIVE 2014/34/UE

Temperature class: ////// 135°C (T4)

Ambient Temp.: -20°C +40°C

Protection rating: IP67





L-5, L-5S and L-5R portable LED torch



FEATURES

Torch

Body:Thermoplastic resin with high impact strength and resistance to extreme temperatures and

corrosive substances

LEDs: 1 x 135lm LED

Front lens: Shatterproof clear polycarbonate

Sensor:
Light sensor for automatic light output adjustment

4xAAA/RO alkaline batteries; 3.6V with L5, L-5S torch

Rechargeable lithium batteries; 3.6V with L5-R torch

Battery run time: Maximum output > 4 hrs

Medium output > 8 hrs Low output > 30 hrs

Operation test: Warning given in the last 15 minutes when battery charge is running low

Switch: Ergonomically designed button; oversized to ensure ease of use, even with gloved hands

Battery charger:

Marking: CE, e9
Protection: IP54

Charge duration: Max. 4-5 hrs

Switch off: Automatic end of charging Charge indicators: Red LED: charging

Green LED: batteries charged

Power supply: DC: 12V AC: 100/240 V, 50/60 Hz

Types and dimensions: Single: 75x100x120 mm

Battery charger for 3 torches: 230x100x120 mm

Battery charger for 5 torches: 410x100x120 mm

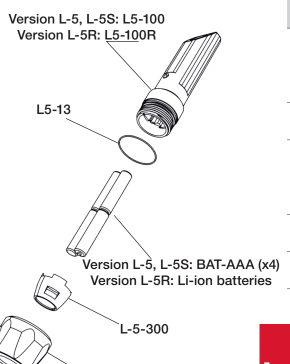


ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Battery charger for 1, 3 or 5 torches Holster

L-5, L-5S and L-5R portable LED torch

Codo	Dimensions mm		Light output	Light intensity	Description	Weight	
Code	L	Ø	Light output	Light intensity	Description	kg	
L-5	150	44	Max. 135 lm	1.600 cd	Helmet flashlight	0,125	
L-5S	150	44	Max. 135 lm	1.600 cd	Portable flashlight	0,125	
L-5R	150	44	Max. 135 lm	1.600 cd	Rechargeable flashlight	0,125	



L5-2

DESCRIPTION	MODEL	CODE	KEY
T	L-5	L5-100	
Torch body	L-5R	L5-100R	
End cap O-ring		L5-13	
Batteries	L-5	ВАТТ-ААА (х4)	SPARE PART
	L-5R	L5-BAT	
LED module		L5-300	
Torch end cap with clear lens		L5-2	

DON'T FORGET TO ORDER THE ACCESSORIES

Example: Torch L-5R Battery charger CL5-1

+ other...see key



ILLUSTRATION	DESCRIPTION	CODE	KEY
	Single battery charger	CL5-1	SPARE PART
	Battery charger for three torches	CL5-3	FARE PART
	Battery charger for five torches	CL5-5	PARE PARE
•	Holster	CL5-8	SAR PAT
	Hard hat adapters	Please seek advice on models from our sales department	EXCESSORY FAIT

LHL

- Zone 1, 2, 21, 22
- LED lamp
- Energy saving
- Lightweight and ergonomic
- Lighting comfort

Transparent tube in polycarbonate

Stainless steel book

LED circuit sealed with transparent resin



PVC handle grip



LED hand-lamp LHL-...P series

The hand-lamp LHL-...P series for LED tubes of 9/17 Watt have been designed for the work of inspection and maintenance in all those potentially explosive places for the presence of gas and dust as petrochemical industries, off-shore facilities, the areas of tank control and the process areas.

They are robust and easy to handle at the same time with a high degree of IP protection and excellent performance in light output. The LED modules used for LHL-...P series hand-lamp allow to get an excellent color spectrum thanks to the type of light emitted by the LED.

Application sectors:







Gas Chemical and petrochemical plants



Onshore plants



Offshore plants



Oil loading/ unloading



Fuel liquid depots **jetties**



Fuel tanker loading/ unloading areas



Perimeter lighting

CERTIFICATION DATA

Classification:	Group II	Category 2GD		
Installation: EN 60079.14	zona 1 - 2 (Gas)	zona 21 - 22 (Dust)		
Marking:	(€ €x II 2 G Ex e mb	IIC T5/T4 (Gb)		
	C€€ II 2 D Ex mb III	C T95°C/T130°C (Db) IP66		
Certification:	ATEX CEC 13 ATEX 04	3		
Standards:	CENELEC EN 60079-0: 2009; I	EN 60079-7: 2007; EN 60079-1	8: 2009; EN 600	79-31: 2009
Class temperature:	135°C (T4)	100°C (T5)		
Ambient temperature:	-20°C +50°C	Special -20°C +60°C		
Degree of protection:		IP66		

LED hand-lamp LHL-...P series





MECHANICAL FEATURES

Body: Transparent tube in polycarbonate, V0 (UL94) resistant to shock and UV rays **Handle:** Non-slip P.V.C. (polyvinyl chloride plasticized with non-toxic plasticizers)

Mounting: Hand-held lamp with stainless steel hook

Cable gland: Model UNI01 in polyammide

ELECTRICAL FEATURES

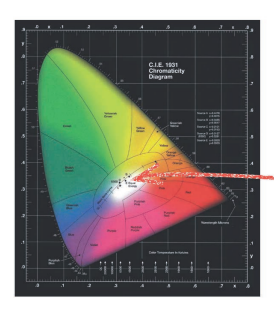
Power supply: 24 Vdc

Cable: H07RN-F 2x1 mm² lenght 5 m

LED source: Module with 72 LED) > 50.000 hours

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Different cable lengths



	LHL-10P	LHL-20P
Luminous flux (lm)	790	1580
Colour rendering index (Ra)	80	80
Luminous efficiency (lm/w)	87,78	92,94

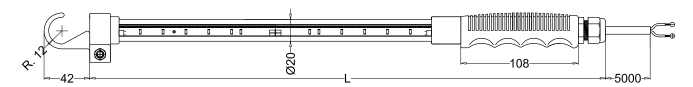
The color temperature of the light produced is around 5500 K, almost the color temperature of day-light.

The pure white, also called achromatic point of reference corresponding to the point of equal energy in the C.I.E. diagram, is placed between 5455 K and 5500 K.

LHL-...P series selection chart

Code	Dimensions mm L	Type Lamp	Power supply	Watt	Class Ta =+40°C	Class Ta =+50°C	Class Ta =+60°C	Weight kg	mm
LHL-10P	475	LED	24 Vdc	9	T5	T5	T4	1,4	
LHL-20P	760	LED	24 Vdc	17	T5	T5	T4	2,3	

DIMENSIONAL DRAWING







Low intensity XLFE-LIB LED Obstruction lighting fixtures

XLFE-LIB series low intensity lighting fixtures are suitable to be installed on towers or high buildings as obstacle signalling devices at night thanks to the high power and luminous efficiency light source developed by Cortem Group. The XLFE-LIB lighting fixture, red in color with a luminous intensity of more than 32 candles, complies with the ICAO Annex 14 standard for low intensity aviation warning lamps type B (corresponding to the FAA L-810). Type B low intensity obstacle warning lights are designed for buildings with low extension and height above the ground of less than 45 meters. The XLFE-LIB series can be supplied to satisfy also the requests for obstacle warning lights low intensity type A since satisfies the photometric and light intensity requirements. They are also available for industrial signalling in flashing operation and with different light colors upon request. It is equipped with an internal reflector in chromium-plated anticorodal aluminium alloy.

Application sectors:



Oil refineries



Chemical and petrochemical plants



emical Onshore and plants chemical



Offshore plants



Oil loading/ unloading jetties



Combustible liquid depots



High buildings



Aircraft storage facilities Hangars

CERTIFICATION DATA

Classification:	Gruppo II	Categoria 2GD
Installation: EN 60079.14	zona 1 - zona 2 (Gas)	zona 21 - zona 22 (Polveri)
Marking:	C€ 0722 ⓒ II 2GD Ex db el	o op is IIC T6 Gb; Ex tb op is IIIC T75°C Db IP66
Certification:	ATEX CML 19 ATEX 1333	3X
	IECEx IECEx CML 19.010	2X
Standards:	EN 60079-28: 2015, EN 6007 IEC 60079-0: 2011, IEC 60079 60079-7: 2015 European Directive 2004/108	JE, 2002/96/CE, 2003/108/CE WEEE
Class temperature:	55°C (T6)	75°C (T6)
Ambient temperature:	-40°C +40°C (T6)	-40°C +60°C (T5)
Degree of protection:		IP66

Low intensity XLFE-LIB LED Obstruction lighting fixtures





MECHANICAL FEATURES

Body: Low copper content aluminium alloy

Glass face: Shock and temperature resistant borosilicate glass sealed with aluminium shade ring

In chromed aluminum

Gaskets: Silicone acid/hydrocarbon and high temperatures resistant

Mounting: See "XLFE-LIB series dimensional drawings"

Bolts and screws: Stainless steel
Entries: 2 ISO M25 entries

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)

ELECTRICAL FEATURES

LEDs: 4 x LEDs fitted to electronic plate with single circuit

- High resistance to vibration (longer lifespan if installed in severe operating conditions)
- Estimated lifespan 100,000 hours (12 hours per day for 20 years)

Obstruction lighting fixtures	Rated voltage	Rated frequency
XLFE-LIB-R230F	100-240 Vac ±10%	50/60 Hz
XLFE-LIB-R024F	18-32 Vdc ±10%	-

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Cable gland: NAV25IB for armoured cable or NEV25IB for non-armoured cable Ex or watertight protected control panel

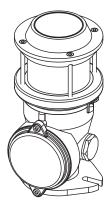
Version with 3 entries ISO M25 complete with 2 plugs PLG2IB (example code XLFE-LIB-R024L/**S**)

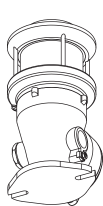


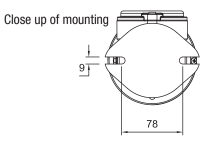
Low intensity XLFE-LIB LED Obstruction lighting fixtures

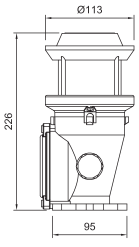
Code	Colour light	Type of light	Type of circuit	Power	Weight kg	mm
XLFE-LIB-R230F	Red	Fixed	Individual	6 W	2 Kg	232x125x125
XLFE-LIB-R024F	Red	Fixed	Individual	6 W	2 Kg	232x125x125

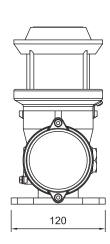
DIMENSIONAL DRAWING











Features	XLFE-LIB
Type of product:	Obstruction lighting fixture Low intensity
Light source:	LED
Color:	Red
Typical use:	Night hours
Power consumption:	6 W
Connection:	Direct connection to terminal board L, N, Pe. Section 4mm², suitable for loop-in/loop-out
Vertical beam spread:	> 10°
Minimum light intensity (360°):	>32 cd in nighttime
Horizontal coverage:	360°

XLFE-MIB

- Zone 1, 2, 21, 22
- Obstruction warnings MEDIUM INTENSITY type B
- LED technology
- Lifespan more than 10 years

RAL7035 coating



XLFE-MIB series Medium intensity LED Obstruction lighting fixtures can be installed in hazardous areas of industrial plants classified as Zone 1, Zone 2, Zone 21, Zone 22.

The light source was developed by Cortem Group upon the experience of the past in the world of LED lighting. In fact, the use of a new LED generation and of the reflector internally designed has allowed the reduction of external dimensions to Ø176x205mm. The red XLFE-MIB series lighting fixture, with an intensity of more than 2000 candles and flashing operation, complies with the requirements of the ICAO Annex 14 for aviation obstruction warning lights of medium-intensity B type (corresponding to the FAA type of initials L-864).

The XLFE-MIB series has been designed for Zone 1 with an 'Ex db' optical source. The particular design avoids any type of optical error typical of the glass globes.

As required by the ICAO regulations, the XLFE-MIB series has a flashing operation, standard at 20 fpm, upon request at 40 fpm. The light source also complies with EN/IEC 60079-28 standard ("op is" protection).

The installation is facilitated by the reduced dimensions, the wiring is done with cable gland in a 'Ex e' enclosure, avoiding the use of sealed cable glands or the resin finishing at high heights.

The signalling device is not a stand-alone device but it is part of a system that provides power from a panel. This choice reduces maintenance operations by making the power supplies accessible from the management panel.

Application sectors:



Oil refineries



Chemical and petrochemical plants



Onshore plants cal



Offshore plants



Oil loading/ unloading jetties



Combustible liquid depots



High buildings



Aircraft storage facilities Hangars

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 db e l	op is IIC T4 Gb; Ex tb op is	IIIC T110°C Db	IP66
Certification:	ATEX CML 19 ATEX 133	3X		
	IECEx IECEx CML 19.010	2X		
Standards:	EN 60079-28: 2015, EN 6007 IEC 60079-0: 2011, IEC 60079 60079-7: 2015 European Directive 2004/108	JE, 2002/96/CE, 2003/108/CE	CTIVE 2014/34/ 15, IEC 60079-3	'UE
Class temperature:	110°C (T4)	130°C (T4)		
Ambient temperature:	XLFE-MIB -40°C +40°C	XLFE-MIB/1 -40°C +60°C		
Degree of protection:		IP66		





MECHANICAL FEATURES

Body:

Low copper content aluminium alloy fitted with cooling fins for better heat dissipation

Glass face:

Shock and temperature resistant borosilicate glass sealed with aluminium shade ring

Internal reflector: Chrome-plated aluminum

Gaskets: Silicone acid/hydrocarbon and higt temperatures resistant

Mounting: See "XLFE-MIB series dimensional drawings"

Bolts and screws: Stainless steel

Entries: 1 ISO M20 entry complete with NAV20SIB
Coating: Polyester coating Ral 7035 (light grey)

Corrosion Resistance: The S

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)

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

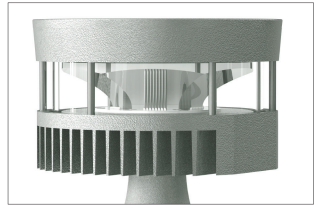
Ex or watertight protected control panel

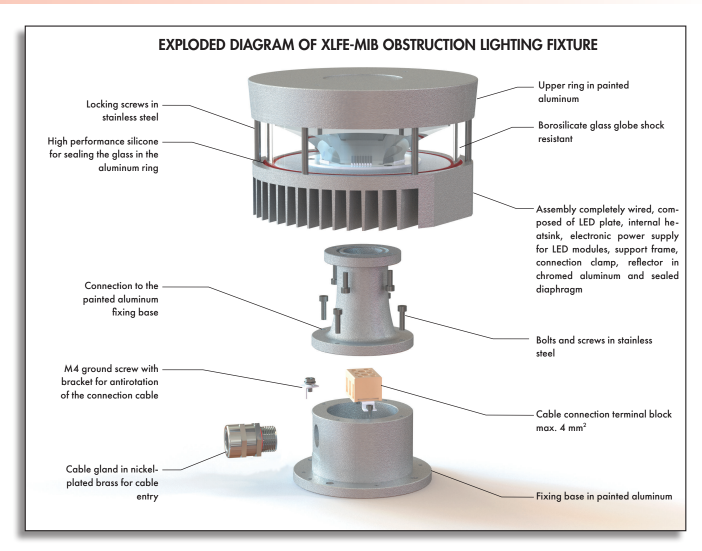
Cable gland: NAV25IB for non-armoured cable or NEV25IB for armoured cable Birds deterrent (G-1010)

COMPLIANCE

ICAO Regulations, FAA. The red XLFE-MIB series lighting fixtures with luminous intensity of more than 2000 candles complies with the ICAO Annex 14 Aerodromes vol. I. June 2016 (corresponding to the FAA model, L-864 code). In accordance with the provisions of this standard, the luminous flux of the lighting fixture on the horizontal plane is 360° while on the vertical plane it is 3°.



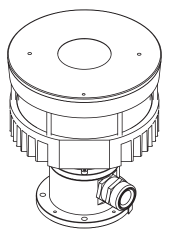


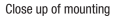


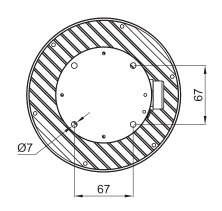
Features	XLFE-MIB
Type of product:	Obstruction lighting fixture Medium intensity Type B
Light source:	LED
Color:	Red
Typical use:	Night
Supply voltage:	110-121 Vdc
Power consumption:	30 W
Connection:	Direct connection to terminal board L, N, Pe. Section 4mm^2
Flashing rate:	20 - 40 fpm (flash per minute)
Vertical beam spread:	3°
Minimum light intensity (360°):	2000 cd
Horizontal coverage:	360°

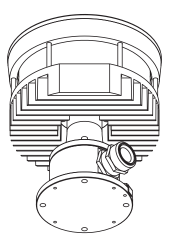
Code	Colour light	Power supply	Type of light	Type of circuit	Power consumption	Ambient Temperature	Weight kg	mm
XLFE-MIB	Red	110-121 Vdc	Flash	Single	30 W	-40°C +40°C	5	260x250x300
XLFE-MIB/1	Red	110-121 Vdc	Flash	Single	30 W	-40°C +60°C	5	260x250x300

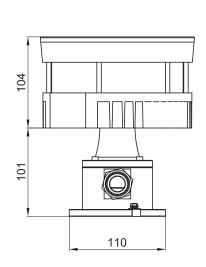
DIMENSIONAL DRAWING

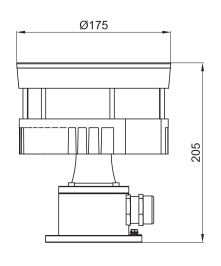






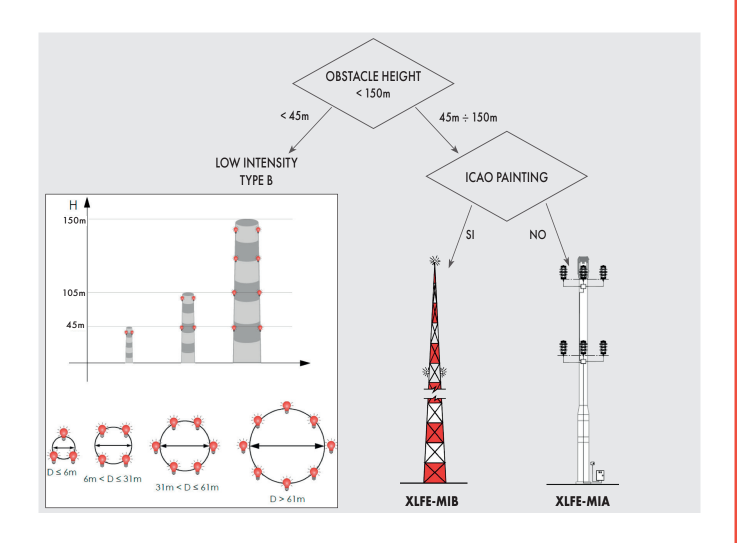


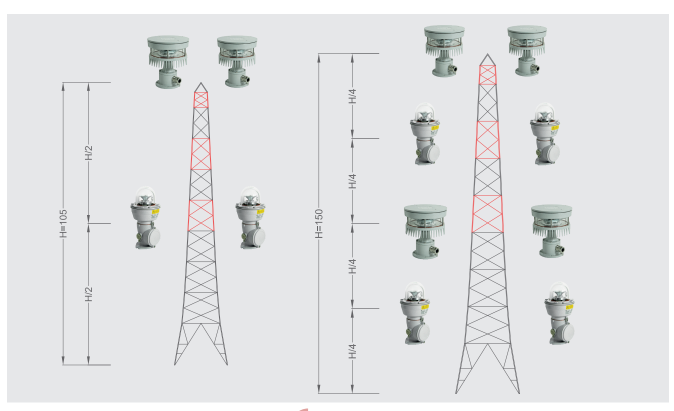




Dimensions in mm

ILLUSTRATION	DESCRIPTION	FEATURES	CODE	KEY
	Bird dissuader	Material: Stainless steel AISI 316L	G-1010	SPARE PART





XLFE-MIA

- Zone 1, 2, 21, 22



XLFE-MIA and XLFE-MIC series medium intensity LED Obstruction lighting fixtures can be installed in hazardous areas of industrial plants classified as Zone 1, Zone 2, Zone 21, Zone 22.

The flashing white color XLFE-MIA, with an intensity greater than 20,000 candles in daytime operation and greater than 2,000 candles in night-time operation, complies with ICAO annex 14 for aviation obstruction warning lights of medium-intensity type A (corresponding to the FAA type of initials L-865).

The fixed RED color XLFE-MIC, with an intensity greater than 2,000 candles, complies with ICAO annex 14 for aviation obstruction warning lights of medium-intensity type C (corresponding to the FAA type of initials L-864).

The XLFE-MIA and XLFE-MIC series have been designed for Zone 1 with an 'Ex db' optical source. The particular design avoids any type of optical error typical of the glass globes. The lamp body performs both the function of explosion protection and heat sink, thus avoiding the use of resin-coated optics, which are subject to deterioration over time.

The signalling device is not a stand-alone device but it is part of a system that provides power from a control panel. This choice reduces maintenance operations by making the power supplies accessible from the control panel.

With this system it is possible to manage the control of the lighting equipment failures, the eventual switching on of the spare indicators, the synchronization between different control panels also via cable or GPS technology.

Application sectors:



Oil refineries



Chemical and petrochemical plants



Onshore plants I



Offshore plants



Oil loading/ unloading jetties



Combustible liquid depots



High buildings



Aircraft storage facilities Hangars

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 db e l	b IIC T Gb; Ex tb IIIC T°C Db IP66					
Certification:	ATEX CML 19 ATEX 13	33X					
	IECEx IECEx CML 19.0	For all IEC Ex and UKEX certificate data download the certificate from					
	UKEX AVAILABLE	www.cortemgroup.com					
Standards:	CENELEC EN 60079-0: 2018, EN 60079-1: 2014, EN 60079-31: 2014, EN 60079-28: 2015, EN 60079-7: 2015 and DIRETTIVA EUROPEA 2014/34/UE IEC 60079-0: 2017, IEC 60079-1: 2014-06, IEC 60079-28: 2015, IEC 60079-31: 2013, IEC 60079-7: 2017 European Directive 2004/108 Electromagnetic compatibility European Directive 2012/19/UE, 2002/96/CE, 2003/108/CE WEEE European Directive 2011/65/UE RoHS						
Class temperature:	70°C (T6)	90°C (T5)					
Ambient temperature:	-40°C +40°C (T6)	-40°C +60°C (T5)					
Degree of protection:		IP66					





ORIGINAL PRODUCT

MECHANICAL FEATURES

Body: Low copper content aluminium alloy fitted with cooling fins for better heat dissipation

Finish: Anodic oxidation surface treatment suitable for structural parts with high corrosion resistance

requirements.

Glass face: Shock and temperature resistant borosilicate glass sealed with aluminium shade ring

Internal reflector: Chrome-plated aluminum

Gaskets: Silicone acid/hydrocarbon and higt temperatures resistant

Mounting: See "XLFE-MIA series dimensional drawings"

Bolts and screws: Stainless steel
Entries: 1 ISO M20 entry

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

The fixed RED color **XLFE-MIC**, with an intensity greater than 2,000 candles, complies with ICAO annex 14 for aviation obstruction warning lights of medium-intensity type C (corresponding to the FAA type of initials L-864).

Ex or watertight protected control panel

Cable gland: NAV20IB for non-armoured cable or NEV20IB for armoured cable

Heat shield

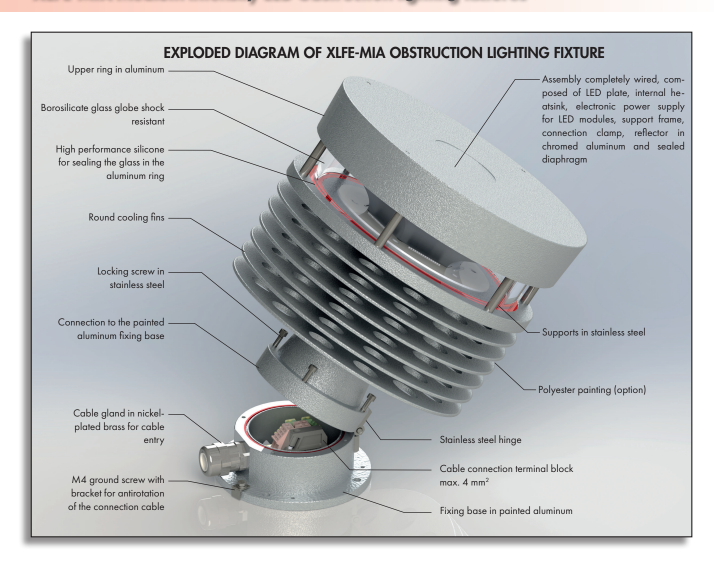
Polyester painting

COMPLIANCE

ICAO Regulations, FAA. The white XLFE-MIA series lighting fixtures, with an intensity greater than 20,000 candles in daytime operation and greater than 2,000 candles in nighttime operation, complies with ICAO annex 14 vol I. June 2016 for aviation obstruction warning lights of medium-intensity type A (corresponding to the FAA type of initials L-865). In accordance with the provisions of this standard, the luminous flux of the lighting fixture on the horizontal plane is 360° while on the vertical plane it is 3°.

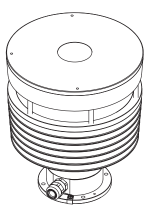






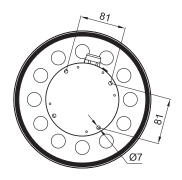
Features	XLFE-MIA
Type of product:	Obstruction lighting fixture Medium intensity Type A
Light source:	LED
Color:	White
Typical use:	Day and night hours
Power consumption:	60 W
Connection:	Direct connection to terminal board L, N, Pe. Section 4mm^2
Flashing rate:	20 - 40 fpm (flash for minute)
Vertical beam spread:	3°
Minimum light intensity (360°):	20.000 cd daytime operation 2.000 cd in nighttime
Horizontal coverage:	360°

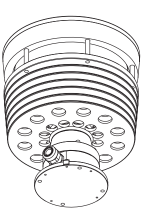
Code	Colour light	Type of light	Type of circuit	Power	Weight kg	mm
XLFE-MIA	White	Flash	Single	60 W	8,5	260x250x300

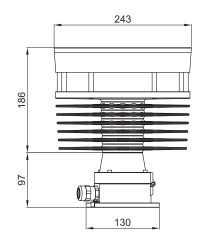


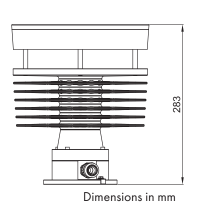
DIMENSIONAL DRAWING

Close up of mounting



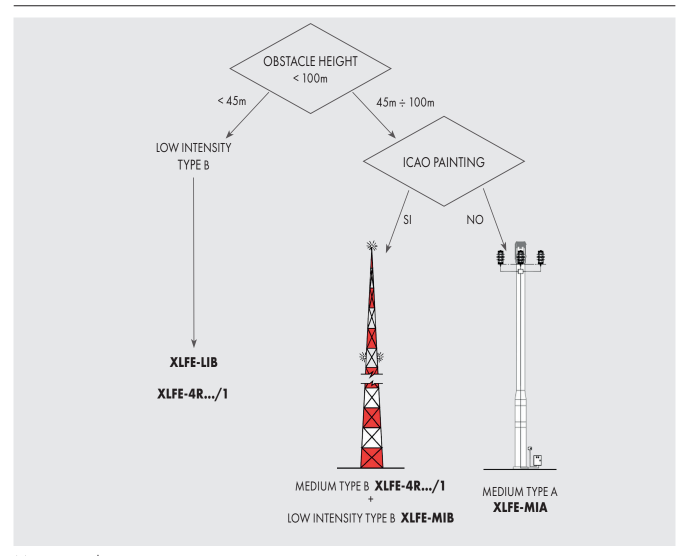




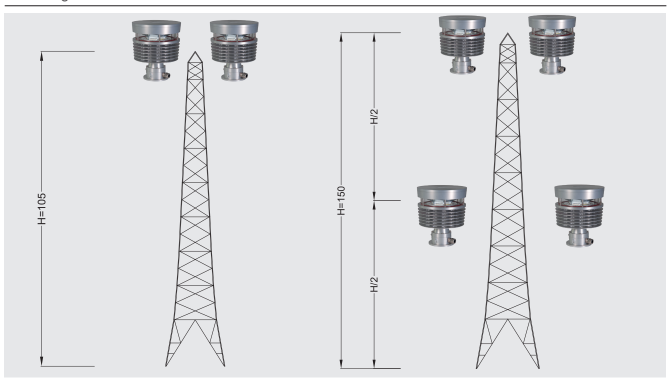




Products selection flow-chart



Mounting scheme





CCA-02E/S...LD LED traffic lights

CCA-02E/S...LD series traffic light system is the result of research and development activities into the new LED lighting technology that can achieve optimum light efficiency, immediate power response times and very low power consumption.

These Ex d IIC traffic lights are suitable for regulating traffic in chemically aggressive industrial environments or potentially explosive areas classified as Zone 1 - 2 - 21 or 22.

It is made of low copper content aluminium and features tempered glass, coloured polycarbonate lenses and painted steel sun shades. The benefits offered by the new CCA- 02E/S...LD system are as follows: lower maintenance costs, better visibility in critical conditions thanks to the LED lamps, better reliability thanks to the guaranteed continuous light even if one LED fails and, lastly, the lack of any "phantom" effect.

Application sectors:



Oil refineries



Chemical and petrochemical plants



Fuel tanker loading/ unloading areas



Offshore plants



Emergency exits



Combustible liquid depots



Oil loading/ unloading jetties

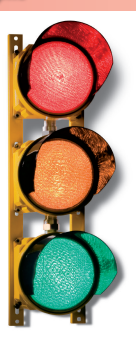


100% Cortem product

CERTIFICATION DATA

Classification:	Group II Category 2GD
Installation: EN 60079.14	zone 1 - zone 2 (Gas) zone 21 - zone22 (Dust)
Marking:	C€ 0722 (II 2GD Ex d IIC T6 Gb - Ex tb IIIC T85°C Db IP66
Certification:	ATEX CESI 01 ATEX 036X
Standards:	CENELEC EN 60079-0: 2006, EN 60079-1: 2007, EN 61241-0: 2006, EN 61241-1: 2004 and EUROPEAN DIRECTIVE 2014/34/UE European Directive 2004/108 Electromagnetic compatibility European Directive 2012/19/UE, 2002/96/CE, 2003/108/CE WEEE European Directive 2011/65/UE RoHS
Class temperature:	85°C (T6)
Ambient temperature:	Standard Special -40°C +55°C -40°C +55°C
Degree of protection:	IP66

CCA-02E/S...LD LED traffic lights





MECHANICAL FEATURES

Body and internal ring: Low copper content aluminium alloy

Internal frame and bracket: Aluminium
Sun shades: Galvanised steel

Gasket: Acid, hydrocarbon and high temperature resistant silicone
Glass face: Shock and high temperature resistant tempered glass

Fresnel lens: Polycarbonate

Coloured lens: Red, yellow and green in polycarbonate

Bolts and screws: Stainless steel

Mounting: See "CCA-02E/S...LD series dimensional drawings"

Entries: $1 \times 3/4$ " NPT

Coating: Epoxy coating Ral 1003 (Signal yellow). Fixing brackets in painted galvanised steel upon request 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)

ELECTRICAL FEATURES

LED:



- 4 LEDs installed on plate
 if one or more of the LEDs fails, the lamp keeps on working)
- High resistance to vibration (longer lifespan if installed in severe operating conditions)
- Estimated lifespan 50,000 hours
- Maintenance costs estimated to be about one tenth compared with systems currently in use

Power supply: High efficiency electronic system. Protection against short circuit, overloading and restore system

Rated voltage: 230Vac ±10% Rated frequency: 50/60 Hz

Connection: Direct entries for cables to terminal board L, N, Pe. Max section 4mm²

Power factor: 0.96

Wiring: Silicone rubber cables with glass braid protection against high temperatures

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Cable gland: NEVB2NB for armoured cable or NAVB2NB for non-armoured cable

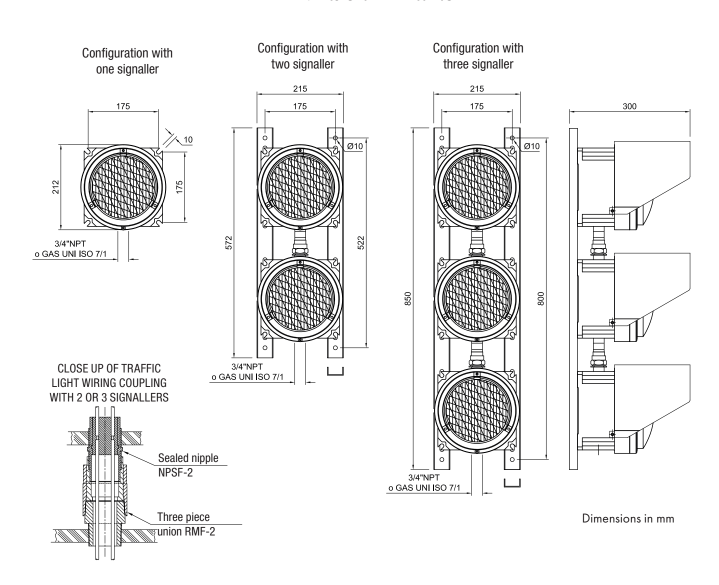
Rated voltage 24 Vac/dc (code CCA-02E/S2LD**24**)
Rated voltage 110-240 Vac (code CCA-02E/S2LD**S**)

LED traffic light units with Wi-Fi system

CCA-02E/S...LD series selection chart

Code	LED colour	Number of signallers	Watt	Weight kg	mm
CCA-02E/S1-1LD	GREEN	1	6W	8	90x190x320
CCA-02E/S1-2LD	YELLOW	1	6W	8	90x190x320
CCA-02E/S1-3LD	RED	1	6W	8	90x190x320
CCA-02E/S2-4LD	GREEN + RED	2	6W	16	230x580x320
CCA-02E/S2-5LD	GREEN + YELLOW	2	6W	16	230x580x320
CCA-02E/S2-6LD	RED + YELLOW	2	6W	16	230x580x320
CCA-02E/S3-7LD	RED + GREEN + YELLOW	3	6W	24	230x870x320

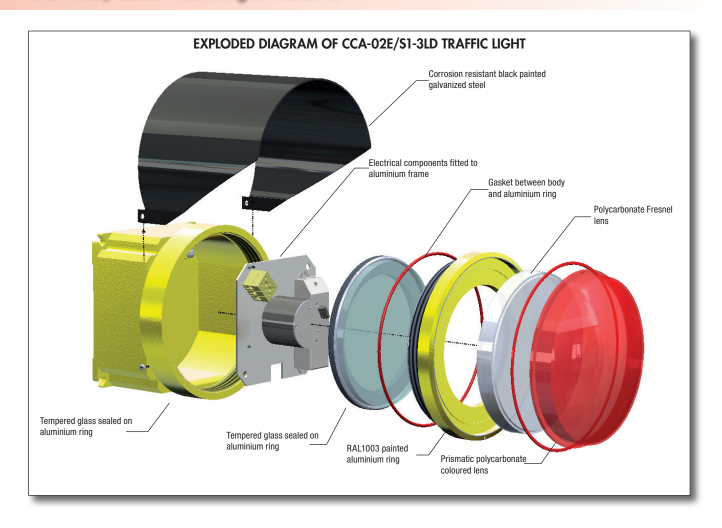
DIMENSIONAL DRAWING



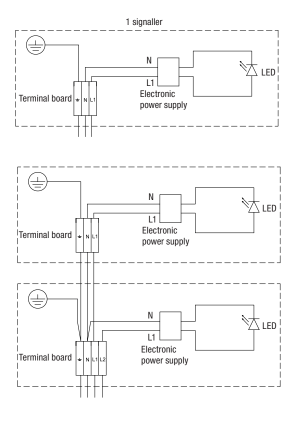
Accessories and spare parts available on request for CCA-02E/S...LD

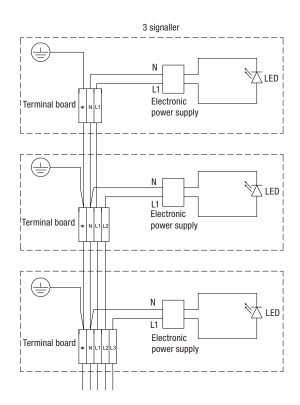
ILLUSTRATION	DESCRIPTION	FEATURES	CODE	KEY
		Red lens	G-572R	
	Coloured prismatic polycarbonate lens	Yellow lens	G-572G	SPARE PART
	p 5.) 5 a. 2 5.1. 5 1. 5 1. 5	Green lens	G-572V	
	Fresnel lens	Material: polycarbonate	G-573	SPARE PART
	Protective hood	Material: black painted steel	K-320	SPARE PART
00	Electronic power supply	240V ±10%	6E350AL6W-F	SPACE PART
	Gasket	Material: NBR	K20-131	SPARE PART
JEA		Red LED board	G-614R	
	LED plate	Yellow LED board	G-614G	SPARE PART
		Green LED board	G-614V	
	Cable gland	For models and codes, visit www.cortemgroup.com	NAVB2NB NEVB2NB	SPARE PART

CCA-02E/S...LD traffic light features



WIRING DIAGRAM





LED traffic light units with Wi-Fi system

The Wi-Fi traffic light arose from the need to control dangerous roadway junctions, harnessing the technology of RF (radio frequency) communication.

It is common knowledge that individual units must communicate with one another for the purpose of coordinating the correct light colour to display to flowing traffic. The use of RF technology eliminates the need to dig up the road surface in order to "bury" the cables and / or sensors required in the systems used today.

In addition, Wi-Fi technology facilitates the use of a traffic light system in situations where a short-term solution, rather than a permanent installation, is required.



The units are available in two different combinations:

Model	Cortem custom products	Unit specifications
TL2LDWI	EJB-1A + CCA-02E/S2-4LD	Dual aspect R-G operation
TL3LDWI	EJB-1A + CCA-02E/S3-7LD	Three aspect R-Y-G operation

Both combinations are powered by mains electricity (100-240Vac, 50-60Hz). The covers of the EJB-1A housings act as the control panel.

These are characterised by the following elements:

- Two indicator lights (red and green)
- A potentiometer for adjustment over time
- A five-position selector to set the operating mode

The EJB-1A housing contains:

- The TLCU circuit board
- The transformer
- Galvanic isolator for the installation of the antenna in hazardous areas

External antenna:

- Frequency range: 2400-2500MHz
- RF connector: N female
- Omnidirectional

Communication between the traffic lights (with $2 \le n \le 4$) which make up the "Traffic Light System" is performed by means of Master-Slave technology. For this reason, the traffic light system will always have a single Master device and at least one Slave device. To this end, the five position selector makes it possible for each traffic light to select from the following operating modes:

Selector position	Operating mode				
OFF	System powered OFF				
Master	Device on which it is possible to adjust and set the duration of time the aspects of the entire traffic light system are ON				
Slave-1	Slave-1				
Slave-2	Slave-2				
Slave-3	Slave-3				

Communication between Master and Slave-n is twoway.

Therefore, the Slave-n transmits its status to the

Master device and, at the same time, receives commands to
switch the aspect ON. This information exchange
occurs by means of RF serial communication via the UART peripheral of the TLCU microcontroller.

This peripheral interfaces with an XBee module which
provides a RF transmission equivalent to communication
via serial cable. Lastly, communication complies
with the IEEE 802.15.4 protocol.

LED traffic light units with Wi-Fi system

Principles of operation

Sequence for powering ON the traffic light system

The sequence for power ON the traffic lights is defined, unambiguous and must be performed in the following order:

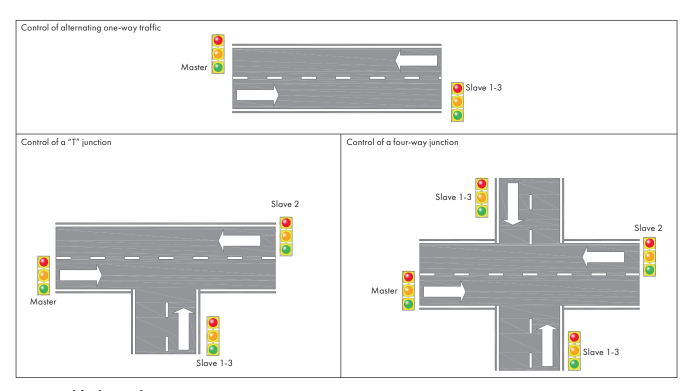
- 1. Slave-n devices are configured/powered ON
- 2. The Master device is configured/powered ON

This requirement derives from the fact that the Master, when powered ON, checks for the presence of other traffic light units. It then acquires the unique address (8+8 bit MAC address) of each unit which it will then use to control them. Therefore, if a Slave fails/powers OFF and has to be replaced, the Master must be restarted. In any event, in view of the internal reaction times, the correct activation Master and Slave-n is ensured, even if they are powered ON simultaneously.

Sequence for powering ON the aspects, and timings management

For the Master device, the powering ON sequence of the aspects is the reverse of the sequence used for the Slave-n device (with n=1,3). Conversely, the Master device has the same powering ON sequence as that of the Slave-2 aspects. For this reason it is recommended to select:

- Master + Slave-1/3 for streets with alternating one-way traffic
- Master + Slave-2 + Slave-1/3 three-way junctions
- Master + Slave-1 + Slave-2 + Slave-3 for four-way junctions providing traffic lights on a case by case basis as shown in the figure below::



Errors and fault signals

Each traffic light unit (two or three aspect units configured as Master or Slave-n) has specific operating statuses which, in the event of an error/fault, are reported by the two indicator lights located on the control panel.

Device status	Green indicator light	Red indicator light	Aspect status
Normal operation/Correct coordination	ON	OFF	According to sequence
Searching for Master/ Slave	Flashing	OFF	Flashing yellow if 3 aspects Flashing red if 2 aspects

Specifically, each device recognises the following errors:

- General power supply fault or no power (error Pwr_err)
- RF communication fault (module, antenna, interference...) (error RF_err)
- Aspect transformer fault (error 18V_err)



LFEE emergency lighting fixture

The increased safety LFEE series emergency lighting fixtures are designed for lighting and identifying emergency exits or escape routes in the event of danger. The LFEE series consists of AISI 316L stainless steel casing, a tempered glass or UV-resistant polycarbonate window printed with a pictogram and a resin LED strip light positioned at the distance required to guarantee 'Ex op is' protection. The emergency versions are fitted with a high-brightness LED indicator light that monitors battery operation and notifies the user in the event of a fault. It switches on automatically if there is a power failure and runs for up to 6 hours.

The red LED switches off to indicate that the batteries need replacing either because of a fault in the emergency circuit or because they

Sectors of application:

















refineries

Chemical and Tanker loading/Tanker loading/Passageways petrochemical unloading facilities areas

unloading areas

Emergency exits

Stair handrails

zone lighting

CERTIFICATE DATA

Classification: Category 2GD Group II Installation: EN 60079.14 zone 1 - zone 2 (Gas) zone 21 - zone 22 (Dust) CE 0722 🐼 II 2GD Ex db eb mb op is IIC T... Gb - Ex tb op is IIIC T...°C Db IP 66 Marking: Certificate: **ATEX CML 18 ATEX 3150X** For all IEC Ex and ATEX certificate data, download the certificate from www.cortemgroup.com **IEC Ex IECEx CML 18.0079X** CENELEC EN 60079-0: 2012+A11: 2013, EN 60079-18: 2015, EN 60079-1: 2014, EN 60079-28: 2015, EN 60079-7: 2015, EN 60079-31: 2014 and EUROPEAN DIRECTIVE 2014/34/EU

Standards:

IEC 60079-0: 2017, IEC 60079-1: 2014-06, IEC 60079-7: 2015, IEC 60079-18: 2014, IEC 60079-28: 2015, IEC 60079-31: 2013

European Directive 2004/108 Electromagnetic compatibility European Directive 2012/19/UE, 2002/96/CE, 2003/108/CE WEEE

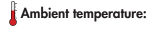
European Directive 2011/65/UE RoHS

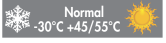
Temperature class:

60° (T6)













Degree of protection:

IP66





MECHANICAL FEATURES

Body and lid: Stainless steel AISI 316L

Window: Tempered glass or polycarbonate

Glass: Tempered, resistant to high temperatures and shocks
Polycarbonate: Highly transparent, resistant to UV rays and shocks

Gaskets: Resistant to acid, hydrocarbon and high temperatures, positioned between the body and the

lid.

Screws, bolts and nuts: Stainless steel

Assembly: 4 fastening brackets in stainless steel AISI 316L

Entry points: 2 entry points diameter 20.5. Fixture complete with a PLG11B plug and NAV20S1B cable gland

ELECTRICAL FEATURES

Autonomy in

emergency mode: 6 hours

Rated voltage: Normal operation only: 110-240 Vac / 127-240 Vdc

Emergency operation only: 110-240 Vac / 110-240 Vdc Normal + emergency operation: 110-240 Vac / 127-240 Vdc

Rated frequency: 50/60 Hz

Connection:

Directly to the terminal board L, N, Pe cross sec. 4 mm², jumpered terminal board suitable for in-out Electronic inverter 110/240 Vac 50/60 Hz, 110-270 Vdc. Batteries Ni/Cd, 4 Ah

Cabling:

Directly to the terminal board L, N, Pe cross sec. 4 mm², jumpered terminal board suitable for in-out Electronic inverter 110/240 Vac 50/60 Hz, 110-270 Vdc. Batteries Ni/Cd, 4 Ah

Silicone rubber cables with braided fibreglass protection for high temperatures

Charge level: High-brightness LED indicator light, consumption 20 mA, showing the battery charge level for

emergency versions.

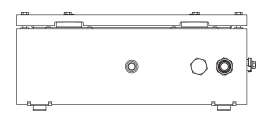
NOTE: the technical and electrical data may change without prior warning owing to continuous developments in LED technology.

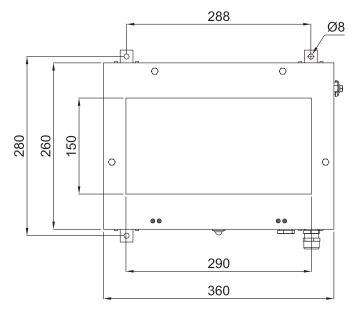
ACCESSORIES UPON REQUEST / SPECIAL REQUESTS

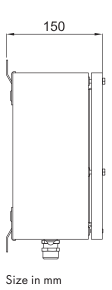
Additional cable gland for in-out connection.

Pictogram with various words/lettering on request.

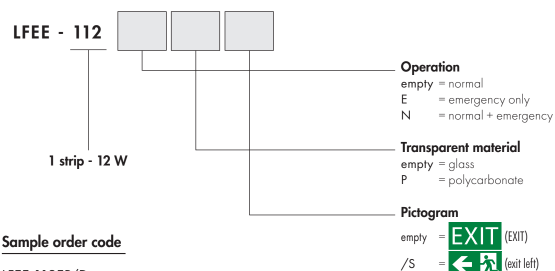
DIMENSIONAL DRAWING







CODES



LFEE-112EP/D

Lighting fixture, emergency version only, with exit right pictogram.

DO NOT FORGET TO ORDER THE ACCESSORIES

Example:

Type of fixture **LFEE- 112N/G**

Cable gland (additional) NAV20SIB

Other (see legend)

(exit right)

(transparent)

(exit straight ahead)

/D

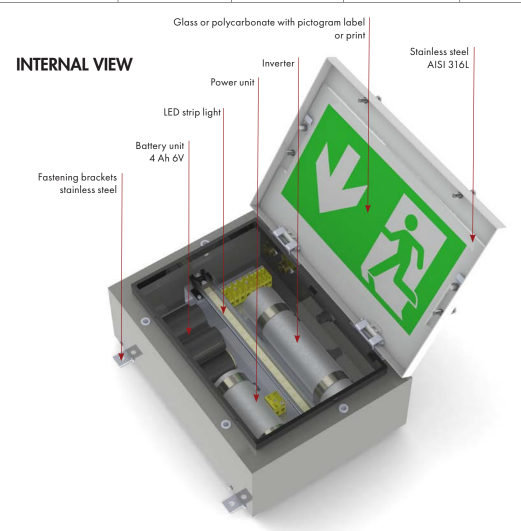
/G

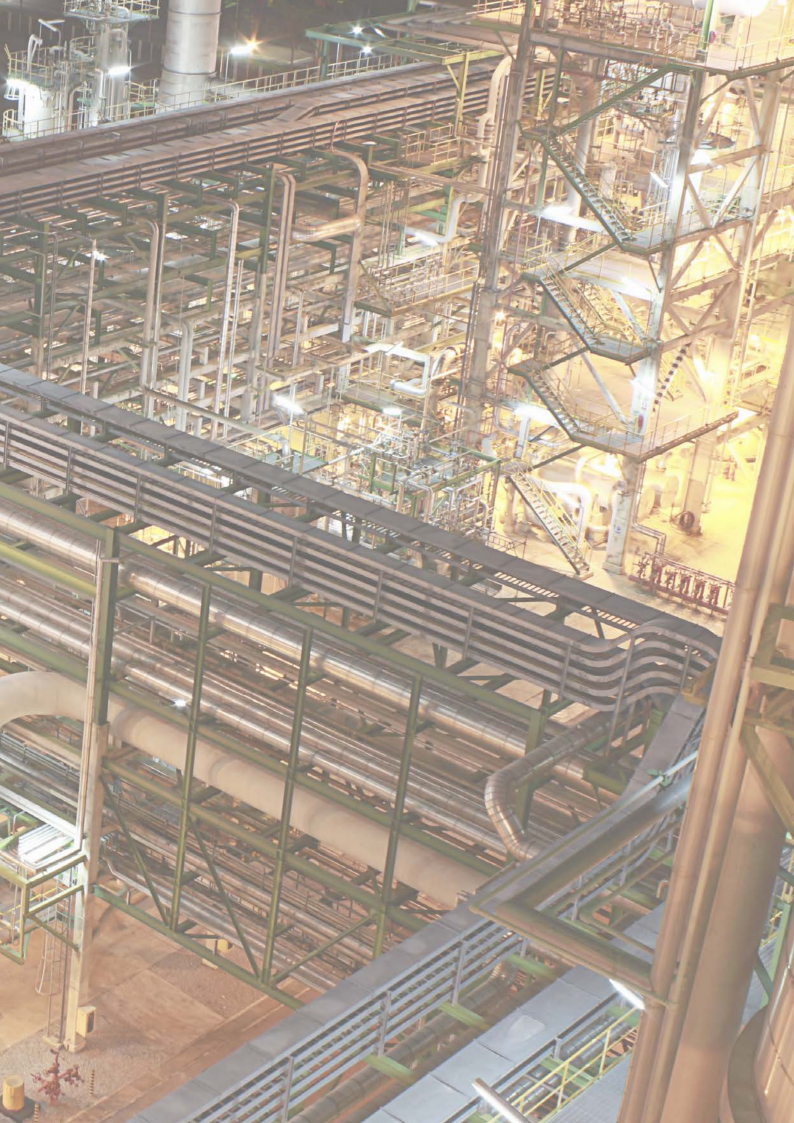
/T



LFEE emergency lighting fixture

ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	LEGEND
	LED strip light		Resin LED module	LTT8350E	SAME PAIT
	Single LED		Colour: red	M-0487/330	SPACE PART
600	Battery unit		4 Ah 6V NiCd	G-0309B	SPARE PART
	Inverter		110/240Vac 50/60 Hz, 110-270 Vdc	EI-30L/2	SPARE PAIT
	Power unit		110-240 Vac	EB208L	SAME PART
	Additional cable gland	ISO M20	std. cable range: 6.3-14	NAV20SIB	SECOND SECOND







LFED emergency lighting fixture

The explosion-proof LFED series emergency lighting fixtures are designed for lighting and identifying emergency exits or escape routes in the event of danger. The LFED series consists of low copper content aluminium alloy casing, a tempered glass window printed with a pictogram and a resin LED strip light positioned at the distance required to guarantee 'Ex op is' protection. The emergency versions are fitted with a high-brightness LED indicator light that monitors battery operation and notifies the user in the event of a fault. It switches on automatically if there is a power failure, and lasts between 3 and 5 hours depending on the capacity of the chosen batteries.

The red LED switches off to indicate that the batteries need replacing either because of a fault in the emergency circuit or because they are flat.

Sectors of application:

















Petroleum refineries

unloading petrochemical facilities areas

Chemical and Tanker loading/Tanker loading/Passageways unloading areas

Emergency exits

Stair handrails

Perimeter zone lighting

CERTIFICATE DATA Classification: Group II Category 2GD Installation: EN 60079.14 zone 1 - zone 2 (Gas) zone 21 - zone 22 (Dust) CE 0722 (EX) II 2GD Ex db op is IIB+H, T6 Gb - Ex tb op is IIIC T72°C Db IP 66 Marking: Certificate: **ATEX EPT 18 ATEX 2969 X** For all IEC Ex and TR CU certificate data, download the certificate from **IEC Ex SEV 18.0018X AVAILABLE** TR CU CENELEC EN 60079-0: 2012+A11: 2013, EN 60079-1: 2014, EN 60079-28: 2015, EN 60079-31: 2014, and EUROPEAN DIRECTIVE 2014/34/EU Standards: IEC 60079-0: 2017, IEC 60079-1: 2014, IEC 60079-28: 2015, IEC 60079-31: 2013 European Directive 2004/108 Electromagnetic compatibility European Directive 2012/19/UE, 2002/96/CE, 2003/108/CE WEEE European Directive 2011/65/UE RoHS

Temperature class:











Ambient temperature:





With emergency -40°C +60°C





Degree of protection:

IP66





MECHANICAL FEATURES

Body and lid: Low copper content aluminium alloy

Front glass: Tempered, resistant to high temperatures and shocks

Gasket: Silicone resistant to acids, hydrocarbons and high temperatures

Screws, bolts and nuts: Stainless steel

Fastening brackets: Electrogalvanized steel

2 entry points ISO 20. Fixture complete with a PLG1IB plug and NAV20SIB cable gland Entry points:

Coating: Polyester RAL 7035 (Light grey)

The STANDARD of the aluminium alloy used by Cortem has passed the tests required by Resistenza alla corrosione

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

ELECTRICAL FEATURES

Autonomy in emergency

mode: 2 Ah: 3 hours

2.5 Ah: 4 hours 3.1 Ah: 5 hours

Rated voltage: Normal operation only: 110-277 Vac / 156-277 Vdc

> Emergency operation only: 110-240 Vac / 110-240 Vdc Normal + emergency operation: 110-240 Vac /156-240 Vdc

Rated frequency: 50/60 Hz

Connection: Directly to the terminal board L, N, Pe cross sec. 4 mm², jumpered terminal board suitable for in-out **Emergency unit:** Electronic inverter 110/240 Vac 50/60 Hz, 110-270 Vdc. Batteries Ni/Cd or Ni/Mh

Cabling: Silicone rubber cables with braided fibreglass protection for high temperatures

Charge level: High-brightness LED indicator light, consumption 20 mA, showing the battery charge level for

emergency versions.

NOTE: the technical and electrical data may change without prior warning owing to continuous developments in LED technology.

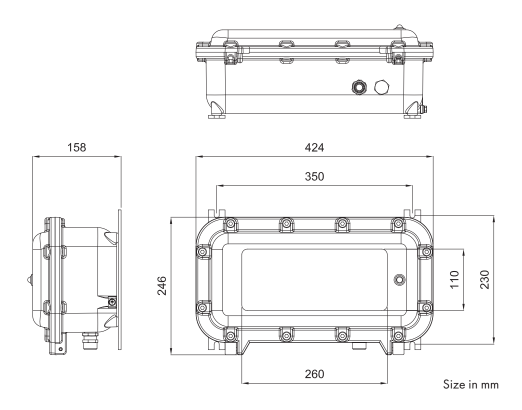
ACCESSORIES UPON REQUEST / SPECIAL REQUESTS

Additional cable gland for in-out connection.

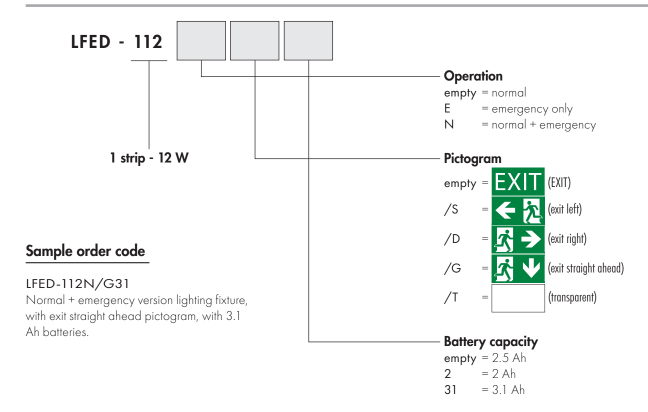
Pictogram on request.

External polyester coating in a different colour or internal anti-condensation coating.

DIMENSIONAL DRAWING



CODES



DO NOT FORGET TO ORDER THE ACCESSORIES

Example:

Type of fixture LFED- 112N/S31

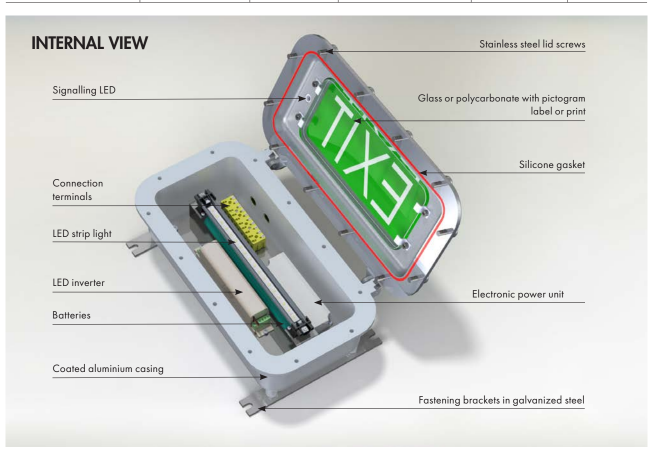
Cable gland (additional) NAV20SIB

Other (see legend)



LFED emergency lighting fixture

ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	LEGEND
	LED strip light		LED module (not resined)	LTT8350	SAME PART
			Nickel-cadmium 2 Ah	BATT2AH/NC/BA	
	Battery		Nickel-cadmium 2.5 Ah	BATT2.5AH/NC/BA	SPARE PART
			Nickel-metal hydride 3.1 Ah	BATT3.1AH/NM/BA	
1	Electronic power unit		110-295 Vac 156-277 Vdc	LEDDLFED-112	SPARE PART
	LED inverter		110/240 Vac 50/60 Hz 110/270 Vdc	INVERTER/LED/1	SPARE PART
Û	Single LED		Colour: red	M-0487/920	SPARE PART
7	Fastening bracket		Material: galvanized steel	K2-237	SPANE PART
	O-ring between body and lid		Material: red silicone	K2-131/1S	SPACE PART
	Cable gland	ISO M20	std. cable range: 6,3÷11,6	NAV20SIB	STATE PART





CCA-03EX

- Easy installation
- Low energy consumption
- New COB LED technology
- Zone 1, 2, 21, 22



The LED lighting fixtures for safety warnings CCA-03EX series is designed for installation in areas with risk of explosion where lighting may be stopped due to abnormal, unusual or accidental situations.

The CCA-03EX lighting fixture can be installed in indoor and outdoor environments and it can operate both in normal and emergency service, with a maximum duration of about 2 hours. In case of interruption of the supply voltage, electronics automatically turn on the lighting fixture. The optimal placement of the terminal strip allows a simple wiring, with the possibility of installing more equipment thanks to two threaded hubs studied for the through-wiring. CCA-03EX lighting fixture has a compact size and features two directional LED spotlights. The use of LED COB (Chip on Board) as light source, housed in a junction box with IP66 protection, allows high performance in terms of lumens, low maintanance costs and long life. The presence of reflectors specifically designed for this type of source allows to increase the lighting performance and to direct the light in a well-precise areas thanks to the directionality of the system. Battery replacement after a fault in the emergency circuit or due to battery exhaustion, is indicated by the red LED turning off. In case of emergency, the red LED turns off by activating the LED COB power supply through the battery.

Application sectors:



Oil (



Gas Chemical and petrochemical plants



Offshore plants



Fuel tanker loading/ unloading areas



Transit areas



Emergency

exits

Stair handrails



Perimeter lighting

CERTIFICATION DATA

Classification: Group II Category 2GD Installation: EN 60079.14 zone 1 - zone 2 (Gas) zone 21 - zone 22 (Dust) C€ 0722 €x II 2GD Ex d IIC T6 Gb - Ex tb IIIC T85°C Db IP66 Marking: CML 15 ATEX 1007 **Certification: ATEX IEC Ex** CML 15.0002 All IEC Ex and INMETRO certification data can be downloaded at www.cortemgroup.com INMETRODNV 16.0173 X CENELEC EN 60079-0: 2012, EN 60079-1: 2007, EN 60079-31: 2014 and EUROPEAN DIRECTIVE 2014/34/UE IEC 60079-0: 2011, IEC 60079-1: 2014-06, IEC 60079-31: 2013 Standards: European Directive 2004/108 Electromagnetic compatibility European Directive 2012/19/UE, 2002/96/CE, 2003/108/CE WEEE European Directive 2011/65/UE RoHS Class temperature: 85°C (T6) Standard Ambient temperature: 20°C +55°C IP66 Degree of protection:





MECHANICAL FEATURES

Body and lid: Low copper content aluminium alloy

Internal frames: Stainless steel
External adjustable brackets: Stainless steel

Glass face: Shock and temperature resistant tempered glass Gaskets: Acid and hydrocarbon resistant silicone

Bolts and screws: Stainless steel

Assembly: See "Dimensional drawing CCA-03EX"

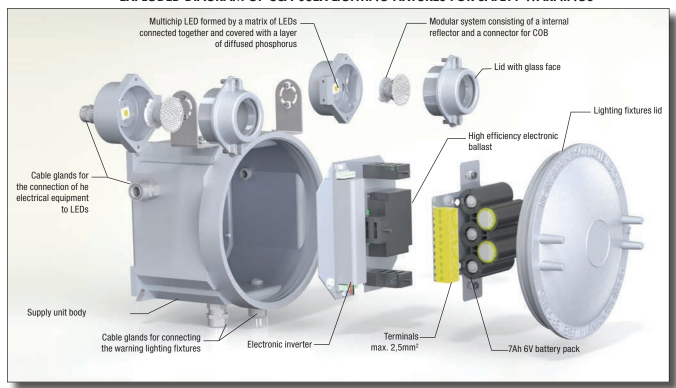
Entries: 2 x 1/2" NPT entries. Fixture kit with n.1 PLG1NB plug and n.2 FB1NBK cable gland

Coating: Polyester 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)

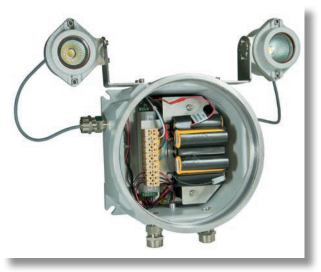
EXPLODED DIAGRAM OF CCA-03EX LIGHTING FIXTURES FOR SAFETY WARNINGS



Electrical features	CCA-03EX
Power supply:	110-240 Vac ±10%
Rated frequency:	50-60 Hz ±5%
Power consumption:	20 W
Connection:	Direct connection to terminal board L, N, PE. Section 2,5 mm2, suitable for loop-in/loop-out
Power factor:	>0,90
Rated current:	100 mA
EMC (electromagnetic compatibility):	EN 55015, EN 61000-3-2, EN 61000-4, EN 61547
THD (total harmonic distortion):	<20% 100-277 Vac
Over-voltage protection:	2 kV
Driver performances:	Over-Voltage protection, Over-Current protection, Short-Circuit protection
Battery:	7 Ah, 6 V. Discharge time 2 hours
Photometric features	
LED Multichip:	Cree CXA
Viewing angle:	30°
Colour temperature:	3500 K
CRI:	80
Instant Restrike:	YES
Lumani	595 lm (x2)
Lumen:	393 IIII (XZ)
Maximum light intensity:	1968 cd (x2)



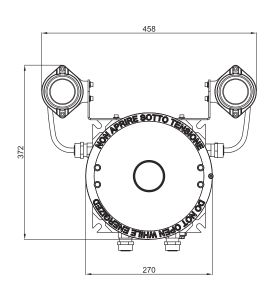
DETAIL OF LED SPOTLIGHTS
LED spotlights adjustable both horizontally
and vertically to allow the directionality
of light.

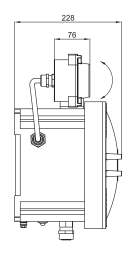


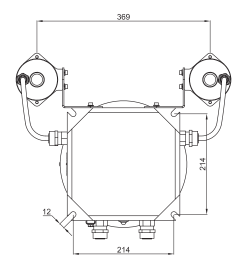
INSIDE VIEW
PInternal electrical part completely wired with silicone rubber cables with protective glass braid for high temperatures.

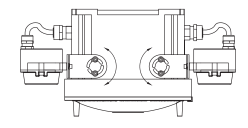
Code	Type Lamp	Watt	Class	Max surface temperature °C	Weight kg	mm
CCA-03EX	LED	20 W	T6	85	14	

DIMENSIONAL DRAWING









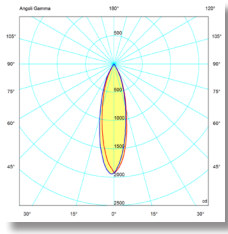
Dimensions in mm

ILLUSTRATION	DESCRIPTION	FEATURES	CODE	KEY
	Driver	110-240 Vac	LEDDCCA-03EX	SPARE PART
	Electronic inverter	90/264 V	INVDCCA-03EX	SPARE PART
	Battery pack	7 Ah 6V NiCd	G-0309	SPARE PART

ILLUSTRATION	DESCRIPTION	FEATURES	CODE	KEY
	Lid with glass face	Material: aluminium lid tempered glass	M-0390	SPARE PART
	Gasket between body and cover	Material: silicone	K27-131S	SPARE PART



Example of lighting design made using CCA-03EX lighting fixtures for safety warnings



CCA-03EX Luminous flux: 600 lm

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.

= plane 90270 = plane 0180



VSE

- Zone 1, 2, 21, 22



VSE LED Warning lighting fixtures

The VSE series warning lighting fixtures with flashing or fixed light are suitable for industrial signalling. The flashing can be adjusted via internal DIP switch with a frequency of 20 to 70 flashes per minute. The VSE lighting fixture, available in different colors, is equipped with LEDs installed on the electronic plate with a single circuit and an internal reflector.

Application sectors:



Oil refineries



Chemical and petrochemical plants



Onshore plants



Offshore plants



Oil loading/ unloading jetties



Combustible / liquid ng depots



High buildings



Aircraft storage facilities Hangars

CERTIFICATION DATA

Classification:	Gruppo II	Categoria 2GD	
Installation: EN 60079.14	zona 1 - zona 2 (Gas)	zona 21 - zona 22 (Polveri)	
Marking:	C€ 0722 ऒ II 2GD Ex db e	b op is IIC T6 Gb; Ex tb op is	IIIC T75°C Db IP66
Certification:	ATEX CML 19 ATEX 133	3X	
	IECEx IECEx CML 19.010)2X	
Standards:	EN 60079-28: 2015, EN 6007 IEC 60079-0: 2011, IEC 6007 60079-7: 2015 European Directive 2004/108	UE, 2002/96/CE, 2003/108/CE	CTIVE 2014/34/UE 15, IEC 60079-31: 2013, IEC
Class temperature:	<u>//////</u> 55°C (T6)	75°C (T6)	
Ambient temperature:	-40°C +40°C (T6)	-40°C +60°C (T5)	
Degree of protection:		IP66	







MECHANICAL FEATURES

Body: Low copper content aluminium alloy

Glass face: Shock and temperature resistant borosilicate glass sealed with aluminium shade ring

Internal reflector: In chromed aluminum

Gaskets: Silicone acid/hydrocarbon and high temperatures resistant

Mounting: See "XLFE-LIB series dimensional drawings"

Bolts and screws: Stainless steel
Entries: 2 ISO M25 entries

Coating: Epoxy coating Ral 7035 (light grey)

Corrosion Resistance The STANDARD of the aluminium alloy used by Cortem has passe

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)

ELECTRICAL FEATURES

LEDs: 4 x LEDs fitted to electronic plate with single circuit

- High resistance to vibration (longer lifespan if installed in severe operating conditions)
- Estimated lifespan 100,000 hours (12 hours per day for 20 years)

Obstruction lighting fixtures	Rated voltage	Rated frequency	
XLFE-LIB-R230F	100-240 Vac ±10%	50/60 Hz	
XLFE-LIB-R024F	18-32 Vdc ±10%	-	

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Cable gland: NAV251B for armoured cable or NEV251B for non-armoured cable Ex or watertight protected control panel

Version with 3 entries ISO M25 complete with 2 plugs PLG2IB (example code XLFE-LIB-R024L/**S**)



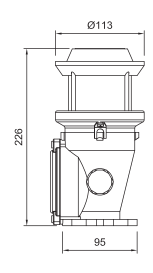
VSE LED Warning lighting fixtures

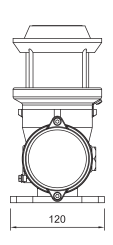
Code	Colour light	Type of light	Type of circuit	Supply voltage	Power	Weight kg	mm
VSE-R230L	Red	Flashing	Single	100-240 Vac	6 W	2 Kg	232x125x125
VSE-Y230L	Yellow	Flashing	Single	100-240 Vac	6 W	2 Kg	232x125x125
VSE-G230L	Green	Flashing	Single	100-240 Vac	6 W	2 Kg	232x125x125
VSE-B230L	Blue	Flashing	Single	100-240 Vac	6 W	2 Kg	232x125x125
VSE-R024L	Red	Flashing	Single	18-32 Vdc	6 W	2 Kg	232x125x125
VSE-Y024L	Yellow	Flashing	Single	18-32 Vdc	6 W	2 Kg	232x125x125
VSE-G024L	Green	Flashing	Single	18-32 Vdc	6 W	2 Kg	232x125x125
VSE-B024L	Blue	Flashing	Single	18-32 Vdc	6 W	2 Kg	232x125x125

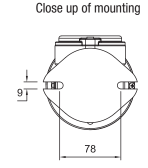
NOTE:

Code with F suffix for version with fixed light (e.g. code: VSE-B024F)

DIMENSIONAL DRAWING







Features	VSE
Type of product:	Warning lighting fixture Low intensity
Light source:	LED
Light color:	Red, Yellow, Green, Blue
Typical use:	Night hours
Power consumption:	6 W
Connection:	Direct connection to terminal board L, N, Pe. Section 4mm², suitable for loop-in/loop-out
Vertical beam spread:	> 10°
Minimum light intensity (360°):	>32 cd in nighttime
Horizontal coverage:	360°

Flashing adjustment via internal DIP switch, see table on the right

(See safety, use and maintenance instructions)

	FLASHING MODE					
	ON	ON	ON	20 FPM		
	ON	OFF	ON	30 FPM		
ON	OFF	ON	ON	40 FPM		
	OFF	OFF	ON	50 FPM		
	OFF	ON	OFF	60 FPM		
	OFF	OFF	OFF	70 FPM		
OFF	FIXED MODE					

FPM = flash per minute



Product modifications and warranty

Cortem Group reserves the right, at its sole discretion, to make any modifications (at any time and without notice) in order to improve the functionality and performance of its products or meet technical and manufacturing requirements. The measurements and drawings of the products and their parts are indicative only and not binding, because they can be modified without notice.

The latest updated information, data and certificates of our products are available on www.cortemgroup.com web site.

All Cortem Group products are covered by warranty for a period of twelve months from the delivery date. For more information, refer to the "General Terms and Conditions of Sale" on www.cortemgroup.com web site.

Copyright

In accordance with copyright laws, the Italian Civil Code and other regulations in effect in the markets where the Cortem Group operates, all the information, images, photographs, drawings, tables and anything else contained in the Cortem Group's illustrative/promotional material are the exclusive property of the Cortem Group, which has all the moral rights to the aforesaid material as well as the right to use it for commercial and economic purposes.

It is therefore forbidden to reproduce all or part of the Cortem Group's illustrative/promotional material in any way, unless otherwise authorized by the Cortem Group in writing. Any violation of the above is against the law.

 $\ensuremath{\mathbb{O}}$ by Cortem - Villesse - Italy. All rights reserved





Piazzale Dateo 2 20129 Milano, Italia

Domestic Sales

tel. +39 02 76 1103 29 r.a. fax +39 02 73 83 402

infomilano@cortemgroup.com

Export Sales

tel. +39 02 76 1105 01 r.a. fax +39 02 73 83 402 export@cortemgroup.com saleseurope@cortemgroup.com

Works and Headquarters

Via Aquileia 10, 34070 Villesse (GO), Italia tel. +39 0481 964911 r.a. fax +39 0481 964999 info@cortemgroup.com



Works and Headquarters

Via Aquileia 12, 34070 Villesse (GO), Italia tel. +39 0481 964911 r.a. fax +39 0481 964999 info@elfit.com vendite@elfit.com www.elfit.com



Sales

Piazzale Dateo 2 20129 Milano, Italia

Domestic Sales

tel. +39 02 76 1103 29 r.a. fax +39 02 73 83 402 infomilano@cortemgroup.com

Export Sales

tel. +39 02 76 1105 01 r.a. fax +39 02 73 83 402 export@cortemgroup.com saleseurope@cortemgroup.com

Works and Headquarters

Via Aquileia 10, 34070 Villesse (GO), Italia tel. +39 0481 964911 r.a. fax +39 0481 964999 info@cortemgroup.com



www.cortemgroup.com



