

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 are flat.



Sectors of application:



exits

Perimeter zone lighting

CERTIFICATE DATA

Classification:	Group II Category 2GD							
Installation: EN 60079.14	zone 1 - zone 2 (Gas) zone 21 - zone 22 (Dust)							
Marking:	C€ 0722 ऒ II 2GD Ex db eb mb op is IIC T Gb - Ex tb op is IIIC T°C Db IP 66							
Certificate:	ATEX CML 18 ATEX 3150X For all IEC Ex and ATEX certificate data, download the certificate from							
	IEC Ex IECEx CML 18.0079X							
Standards:	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 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) 70° (T5)							
Ambient temperature:	With emergency -30°C +45/55°C 🔅 -20°C +45/55°C							
Degree of protection:	IP66							







MECHANICAL FEATURES

Body and lid: Window:	Stainless steel AISI 316L 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 PLG1IB plug and NAV20SIB 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 mm ² , jumpered terminal board suitable for in-out
Emergency unit:	Electronic inverter 110/240 Vac 50/60 Hz, 110-270 Vdc. Batteries Ni/Cd, 4 Ah
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.

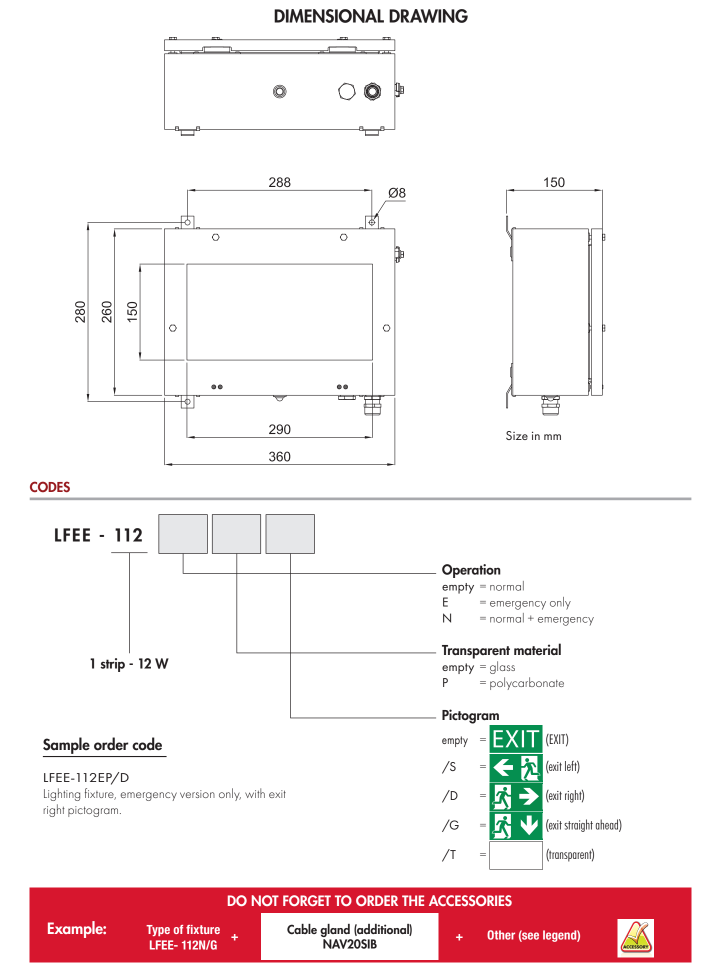
NOTE: the technical and electrical data may change without prior warning owing to continuous developments in LED technology.

ACCESSORIES UPON REQUEST / SPECIAL REQUESTS

Additional cable gland for in-out connection. Pictogram with various words/lettering on request.



LFEE emergency lighting fixture





LFEE emergency lighting fixture

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

Glass or polycarbonate with pictogram label

