

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)

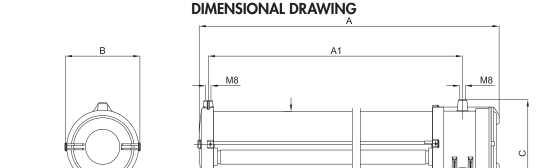
Cable entry: 2 x ISO M20 holes. Lighting fixture with 1 model PLG1IB plugs and 1 model NAV20SIB cable glands for non-armoured cable (code FLFE-111L/20)

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

| Ex de lighting fixtures | | | | | | | | | | |
|-------------------------|---------------|------|-----|-----|-----------|--------------|--------|-------|--------------|--------------|
| Code | Dimensions mm | | | | LED tubes | Power supply | Lumen* | Watt* | Weight kg | |
| | Α | A1 | В | C | " | | | | кg | 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

PLG2IB

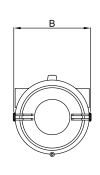


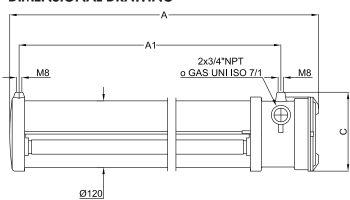
Ø120

| Ex d lighting fixtures | | | | | | | | | | |
|------------------------|---------------|-----------|-----|-----------|--------------|--------------|----------|--------|-----|--------------|
| Code | Dimensions mm | | | LED tubes | Dower cumply | Lumen* | Watt* | Weight | | |
| | Α | A1 | В | C | n° | Power supply | Luillell | Wall | 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 | Ī | 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 fo | or availability | | |
| мв | Tige | Longitud: 250 mm | Material: stainless steel | BRF8MIN/250 | SPARE PART | |
| ©220 | Type O eyebolt | | Material: galvanised steel | GOF-8 | SAME PART | |
| 910 910 910 | Type U bracket complete with screws | | Material: bracket: galvanised steel screws: stainless steel | G-0609 | ESS PAT | |
| 910 Ø10 | Type V bracket complete with screws | | Material: bracket: galvanised steel screws: stainless steel | G-0610 | SAAF PAR | |
| 210 | Type D bracket complete with screws | | Material: bracket: galvanised steel screws: stainless steel | G-0611 | SAME PART | |
| 1½- | Type P bracket | | Material: galvanised steel | G-0480 | SAAR PART | |
| | | 11 W | | G18-0529 | | |
| | Guard with | 22 W | Stainless steel guard | G36-0529 | SPARE PART | |
| | Light blue/white painted 10/10 aluminium external protection | 31 W | | G58-0529 | | |
| | | 11 W | _ | G18-0529G | ACC35UNI | |
| | | 22 W | Galvanised steel guard | G36-0529G | | |
| | | 31 W | | G58-0529G | | |
| | | 11 W | Light blue/white painted | G18-568 | | |
| | | 22 W | 10/10 aluminium external protection | G36-568 G58-568 | | |
| | External protection | 31 W | · | G18-568IN | SPARE PART | |
| | | 22 W | _ 10/10 stainless steel AISI 304 | G36-568IN | | |
| | | 31 W | external protection | G58-568IN | | |
| | Cable gland | FLFL | For models and codes, visit www.cortemgroup.com | NAVB2NB NEVB2NB | SVARE PART | |
| | | FLF1L G13 | | | 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 | 22 - 22 - 2 | Material: galvanised steel | G-0318 + G-0318/1 | CCCCCCCC COMPANY AND THE PARTY | |

Installation and mounting methods and photometric diagrams

