JAMIN

Description

classified

Optical diffuser

End-caps ½ ring press-formed

· Passive heat sink in aluminium Moulded EPDM gaskets

• Luminous flux: 4625 lm Colour temperature: 4000K · Light mixing chamber

• Non-dimmable LED driver

agents by a coextrusion of methacrylate

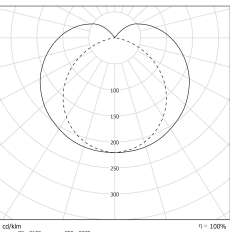
Light specifications and controlling

· Single-piece housing with reinforced seal, silicone-free · White powder-coated mounting plate guided and lockable









```
<u>cd/klm</u>
C0 - C180 = = = C90 - C270
```

• Total length: 1618 mm • 1 ATEX polyamide cable gland (capacity: Ø8 to 13 mm)

• Diameter: 100 mm

Installation and maintenance

- Connection to 3x2,5mm² detachable terminal block
- 2 reinforced fixing straps in stainless steel with variable centre distance and allowing 360° orientation

• JAMIN 100 tubular light fitting for explosive environments, Zone 2 (Gaz) or Zones 21&22 (Dusts)

Diffuser Ø100mm in polycarbonate, protected from UV, solvents, hydrocarbons and cleaning

• High efficiency replaceable LED modules (IRC>80, 70 000 hours L80/B10@Tmax)

- · Off-load opening in an explosive environment
- Maintenance by removing the end cap and sliding the guided gear plate



1618 Entraxe variable

ø1'00

₽

Characteristics

- Warranty: 8 years 24/7 use at max temp
- Operating temperature: -20 °C to +35 °C
- Protection: IP66/IP68/IP69K
- Resistance to IK shocks: IK10
- Class I
- Supply voltage: 220-240V 0/50/60Hz
- Power consumption: 34 W
- Luminous efficacy: 136 lm/W
- Power factor > 0,95
- THD: 13,2 %

- Inrush current Ipeak: 121 A
- Peak duration Twidth: 23,4 µs
- T°C with incandescent wires: 650°C
- Number of luminaires on automat type B16: 33 pcs
- · Vibration resistance: Meets the severe application requirements of the standard EN 60598-1 (tested according to CEI 60068-2-6)
- Weight: 4,2 kg
- ATEX approved (Licenses INERIS) 15ATEX3002X/INERIS 15ATEX0005X)
- II 3G Ex ec IIC T4 Gc (Zone 2) II 2D Ex tb IIIC T70°C Db IP66/IP68 (Zones 21&22)



- IECEx approved (License IECEx INE 15.0014X)
- Designed and made in France