## **GUDE 100** 360°

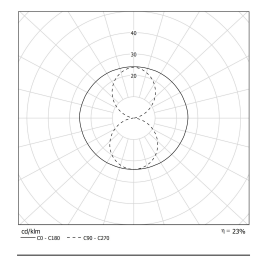
80060010 GUDE 100 360° B2C S 350 CL1 MR BRV Tubular wall light





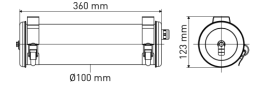
## **Description**

- Tubular wall light GUDE 100 360° (design: Dominique Perrault & Gaëlle Lauriot- • Stainless steel grid inserted between housing Prévost)
- For omnidirectional lighting with rectangular perforation grid
- · Grid with SILVER finishing
- Housing: UV-resistant co-extruded polycarbonate/PMMA for inside/outside use
- End caps & fixing straps: Stainless steel 316L
- and an internal film in opalised white polycarbonate
- External metal parts in 316L stainless steel and screws in A4 stainless steel
- · Stainless steel mounting plate attached to the alimentation end cap
- Gaskets: Gaskets moulded in EPDM



## Light specifications and controlling

- With 1 matt LED E27 filament lamp (8W 2700K)
- non dimmable



## Installation and maintenance

- Diameter: 100 mm
- Total length: 355 mm
- Cable entry with nickel-coated brass cable gland for cable Ø 5 - 14 mm
- Provided with 0,50m 3G1,5 cable with tinned copper meshwork under transparent tubing
- Connection to 3x2.5mm<sup>2</sup> automatic terminal block
- 2 reinforced stainless Steel fixing straps with HSBC screw (with variable centre distance) and allowing 360° orientation
- · Provided with stainless steel cable plate 316L, for indoor use (IP 40), for earthing
- · Installation in vertical position, cable gland positioned downwards
- · Maintenance by releasing the closing screw and extracting the diffuser



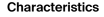












· Warranty: 5 years

• Operating temperature: -20 °C to +35 °C

• Protection: IP66/IP68/IP69K

• Resistance to IK shocks: IK10

• Electrical class: Class I

• Power supply: 220-240V 50/60Hz

• T°C with incandescent wires: 650°C

• Weight: 1,5 kg

· Designed and made in France