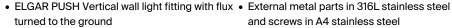
# **ELGAR**

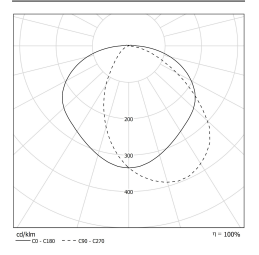
## 14336006 ELGAR 70 PU S 450 275-827 BPI CRS MR P12 Vertical wall light fitting with flux turned to the ground





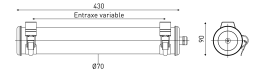


- Internal anodized finishing aluminum gear unit Gear tray: Internal grey lacquered steel gear cover: SILVER
- Housing: Co-extruded polycarbonate/PMMA Gaskets: Gaskets moulded in EPDM for inside/outside use
- End caps & fixing straps: Stainless steel 316L
- · Longitudinal louvre in scratch brushed silver aluminium with inclined lamina
- and screws in A4 stainless steel
- tray RAL 9006
- · Integrated push-button on the end cap



#### Light specifications and controlling

- High-efficiency removable LED modules (IRC>80, 3 SDCM)
- Luminous flux: 275 lm
- Colour temperature: 2700 K
- · Specific satin-finish primary diffuser optic
- · Reversible longitudinal louvre
- Constant Current Driver for dimming by integrated push-button



#### Installation and maintenance

- Diameter: 70 mm
- Total length: 430 mm
- · Cable entry with nickel-coated brass cable gland for cable Ø 5 - 12 mm
- Supplied with a 2 x 0.75 mm<sup>2</sup> black 2 m cable with a European plug for indoor use
- Connection to 2x2.5mm<sup>2</sup> automatic terminal block
- 2 reinforced fixing straps in stainless steel with variable centre distance and allowing 360° orientation
- Opening and closing by tightening the nut on the cable gland
- Installation vertical: position cable gland positioned downwards
- · Maintenance by removing the end cap and sliding the guided gear plate
- · Easily removable LED modules and driver













### **Characteristics**

- Warranty: 5 years
- 50 000 h L80/B10 at 25°C
- $\bullet$  Operating temperature: -25 °C to +35 °C
- Imperviousness: IP65, for indoor use
- Resistance to IK shocks: IK10
- · Electrical class: Class II
- Power supply: 220-240 V 50/60 Hz
- Power consumption: 5 W
- Photobiological hazard: Group 0
- Fire resistance: 650 °C
- Number of luminaires on automat type B16: 130 pcs
- Weight: 1,1 kg
- · Designed and made in France