RIBAG

PUNTO Ø 250/320/420 mm Mounted lamps (ext. control gear)



Product description

Art. No.: 4050.250.27.8 Product name: PUNTO mounted lamp/ext. control gear Housing colour: grey RAL 9006 Material: Diecast aluminium Equipment: Can be mounted on the wall or ceiling, for indoor or outdoor use (protected from rain) Dimensions (mm): Ø250 x 50 Optics/light technology: acrylic glass diffuser fine mat Weight: 1.82 Protection level: IP 54 Protection class: III Control gear: PS 230 V/50 Hz, constant current 500 mA (order separately)

Light specification/technical data

Lamp: LED System power: 9 Light flux: 1170 Luminous efficiency (lm/W): 130 Colour temperature (K): 2700 Colour rendering index: >90 Unified glare rating: 22 Light distribution: Direct beam Lifetime: 100'000h L80 B10 (Ta 25° C) Energy efficiency: D Colour consistency (MacAdam): 3

Specification text/Description: Article: 4050.250.27.8; Article name: PUNTO mounted lamp/ext. control gear; Description: With very high luminous efficiency and low glare, PUNTO provides perfect uniformity of light and offers a wide range of applications. The diffuser, sealed against dust and moisture, allows for long-term use in indoor and sheltered outdoor areas. The patented quick mounting system means easy mounting on the walls and ceilings.; Color: grey RAL 9006; Optics: acrylic glass diffuser fine mat; Watt: 9W; Kelvin: 2700K; Lumen: 1170lm; Materialisation: aluminium; Control gear: constant current 500mA; CRI: >90; Protection class: III; Protection level: IP 54; UGR: 22; Weight (incl. packaging): 1,82kg; ø: 250mm; Dimension (mm): Ø250 x 50mm

Drawings

Art. No.: 4050.250.27.8

50 250

RIBAG Licht AG Kanalstrasse 18 5745 Safenwil / Schweiz info@ribag.com www.ribag.com T +41 62 737 90 10 The technical data refer to rated values at an ambient temperature of 25°C and are guide values with a tolerance of +/- 10%. Subject to change without notice. No liability is accepted for printing errors. Prices are subject to change without notice. © RIBAG Licht AG 26.3.2022

Light distribution