



68A101B0-0062



series: Tube lights Tube lights

Type of installation: Universal mounting system
 Type of Protection: IP 54
 Protection class: I
 Lamp: LED
 Dimensions: D 120, L 470
 Colour: grey

Protective tube plastic opal (polycarbonate), end caps plastic grey (polyamide), integrated electronic driver, 2 protectors blue, socket, power supply cable with mains plug, incl. LED panel

electro-technics:

System power 11 W
 Electric Gear Converter
 Voltage 220 - 240 V / 50 Hz, 60 Hz

Spezifikationen:

Colour TPE blue
 Power supply cable H07RN-F
 Size power supply cable 3 x 1,5 mm²
 Length power supply cable 5 m
 Colour power supply cable black
 Socket outlets 1
 Connector systems Typ E (CEE 7/5)
 Lamp cover opal

testings:

Type of Protection IP 54
 Protection class I
 Filament test 650°C - 30 seconds
 Impact resistance IK08 (5 Joule)
 Safety Marks F-mark
 Other Marks WEEE mark
 Country Code Made in Germany

lamp 1:

Rated luminous flux 1600 lm
 Lamp LED
 Number of Lamps 1
 Colour Temperature 5000 K
 Colour rendering index (CRI) 80
 Lifespan 50000 h (L90/B50)

weights and measures:

Length L 470 mm
 Diameter D 120 mm
 Weight 1,9 kg

accessories

68Z00001 Mounting bracket (plastic) grey
 68Z00002 Mounting bracket (metal) with magnet zinc plated
 68Z00003 Mounting bracket (plastic) with magnet grey
 68Z00007 Magnetic holder, mounting bracket (plastic) with rubberised magnet, set (2 pieces) zinc plated
 68Z00004 Mounting bracket (metal) with hanger assembly of stainless steel zinc plated
 68Z00016 Mounting bracket (plastic) with with key ring, rotatable luminaire, set (2 pcs.) grey
 68Z00006 Mounting bracket (metal) with expander suspension (L 600 mm), set (2 pcs.) zinc plated
 68Z00017 Mounting bracket (plastic) with expander suspension (L 600 mm), rotatable luminaire, set (2 pcs.) grey
 68Z00005 Mounting bracket (metal) with adjustable belt suspension (L 330-550 mm), set (2 pcs.) zinc plated
 68Z00008 Mounting bracket (plastic) with adjustable belt suspension (L 330-550 mm), rotatable luminaire, set (2 pcs.) grey