



Euro Super-Lux LED 6 Watt 220-240 Volt AC

Artikelnummer: 120820-00-LED



Driver/LED-Einheit, mit 16 Hochleistungs-LEDs
 Lichtleistung: 501 Lumen = 507 Lux auf 0,5 m =
 Lichtausbeute 86,4 lm/W
 Abstrahlwinkel 130° Farbtemperatur 4000 K
 Zuleitung 5 m H05BQ-F (PUR) 2X1mm² (rot) mit
 Konturenstecker
 Schutzklasse II, Energieklasse A++, IP 64
 RoHS, WEEE
 CE
 Ursprungsland Deutschland

Image similar

SKU	120820-00-LED	Type of light source	SMD LED
Light source base	N/A	Luminous efficiency (Lumen)	501
Colour temperature (Kelvin)	4.000	Angle of reflected beam	130
Light source wattage (w)	6	Total power (Watt)	6
Type of ballast	Driver	Voltage (Volt)	220-240
Frequency spectrum (Hertz)	50-60	Type of current AC / DC	AC
Length (mm)	540	Lamp width	keine Angabe
Height of light	keine Angabe	Light diameter	62
Length of light area (mm)	290	Height of light area	keine Angabe
Material of protection tube	Kunststoff (PMMA)	Chemical resistance	No
Reduced glare effect	Yes	Wall thickness cover (mm)	2
External diameter of protection tube (mm)	38	Linkage	Without linkage
Length of linkage 2 (mm)	No	Length of linkage 1 (mm)	No
Lamp base	No	Diameter of linkage	No
Pivoted joint	No	Cable outlet	No
Magnetic base	No	Ball joint	No
Cable	H05RN-F 2X1mm ² Flex	Quantity of sockets	Without
Length of cable (mm)	5.000	Plug color	Black
Through-wired for serial installation	Single connection	Type of plug	Contour plug
Vorschaltgerät	Driver EVG 220-240V 50-60Hz	Position of ballast	Internal
Connection voltage	230 Volt	Reparable	Yes
		Incl. standard holders	Separate
		Type of plug	Contour plug
		Cover	Protection tube PMMA 38 prismatic
Diameter	Slim (<50 mm)	Impact resistance	Yes
Driver/Ballast	Electronic ballast (EVG)	Light source diameter	keine Angabe