DATA SHEET



LED DOWNLIGHT FOR BUILDING-IN 6.5W, 4200K, 220-240V AC, SATIN NICKEL, IP44

LLV6542SN





DESCRIPTION

The Ultralux LED downlights have a high luminous flux and colour rendering index, flicker-free light, and long exploitation period. This helps achieve considerable savings from energy and maintenance. Designed for direct replacement of the standard downlights. The wide beam angle 120° and the IP44 protection rate, makes the LED downlights suitable for general lighting in rooms and premises with higher levels of moisture and dust.

Electrotechnical information

• Power: 6.5 W

Voltage AC: 220-240 VFrequency: 50-60 HzDimmable: no

Light technical information

• Rated luminous flux: 520 lm

• Correlated Color Temperature (CCT): 4200

• Color Rendering Index (CRI): >80

Beam angle: 120 °
LED type: SMD2835

Basic information

• Protection rating: IP44

• Working temperature range: -20 °C ÷ +45 °C

On/Off cycles: 30000Dimensions: 85/26 mmMounting hole: 70 mm

• Lumen Maintenance LM80: 50000 h

Colour: satin nickelStarting time: <0.2 secWarranty: 2 years

