PRIME-6-S-840-2-C-BL - Technical datasheet 26.06.2025

Technical datasheet

PRIME-6-S-840-2-C-BL



LED 220-2469V IP20 □ C € CCT CRI NO. 80-4000 k 80+

Product technical data

Mains voltage 220 - 240V AC, 50/60Hz

Connection method Plug-in terminal

Dimaiisgaypeessed LED downlight with aluminum (BALL) to rand LED source with 50,000 hours lifetime. Available in 3 sizes and 3 power options, color temperatures 3000K/4000K with CRI 80+. Three light distribution types (Clear, Diffuse, Partly diffuse) with separate LED driver and DALI control option និបន់អ៊ីនិយិច. Ideal for offices, commercial spaces and 1950 ential buildings. 5-year warranty.

Protection class II

Ambient temperature 0 to +30 °C

Light source LED

Colour temperature 4000k

Color rendering index 80

Rated luminous flux 1,575 lm

Connected load 12.60 W

Luminous efficacy 125.0 lm/W

Optical system Reflector

Optical part material Hardened glass

Housing material Die-cast aluminium

Surface finish Powder coated

Height 75.00 cm

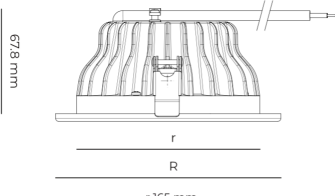
Diameter 196.00 cm

Weight 0.80 kg

Service lifetime (L80 B10) 50 000 h

Warranty 5 years

Dimensions



r 165 mm R 196 mm Light distribution