Recessed ceiling light Dione, 8,5 W, DTW, 1800-3000 K, white





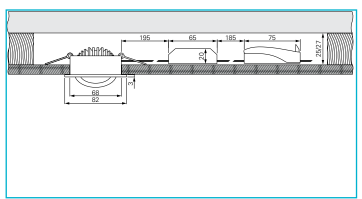








DIONE series recessed ceiling spotlights boast a particularly low installation depth. This makes them highly space-saving and means a ceiling cavity of just 25 mm is sufficient. The connection box included in the scope of delivery and the dimmable power supply also fit snugly in the 68 mm cut-out thanks to the compact design. As all components to operate the Dione are pre-assembled, installation is time-saving and no tools are required. The connection box with push terminals additionally enables 3-pole feed-through wiring. This makes the DIONE recessed spotlight the ideal solution for retrofit installation in renovated properties or for new installations where installation space is in short supply.



Special features

- Flat installation depth (25 mm)
- Including dimmable power supply and connection box
- Feed-through wiring possible
- · Time-saving installation
- Spotlight can be swivelled by 30°

Housing Material Aluminium
Housing Color White
Material of Lens Plastic
Colour of Lens White
Functions Dim to warm

Protection Class Protection class II/protective

insulation

Rated Input 8.5 W

Rated Input Voltage Frequency 220-240 V/AC 50 / 60 Hz

Power Supply Unit incl. Yes
Connection Type Clamp

Primary Connection Connection box IP20

Number of Cable Entries 2
Dimmable Ye

Control technology Leading-edge dimmer, Trailing-edge

dimmer

Motion Detector No

Light Source LED, Light source not changeable

Colour Temperature1800-3000 KColour Consistency5 SDCMColour Rendering Index (Ra)90Rated Luminous Flux480 lmLuminous Efficiency56.5 lm/WRated Angle of Reflection36 DegreeLight DistributionSymmetricDistribution Characteristic 120°DLS

Swivel Angle 30 Degree

Light Exit Surfaces1Light characteristicsDirectLight directionBelow

Height 41 mm Diameter 82 mm Installation Depth38 mmRequired Installation Depth25 mmMounting Surface Thickness9-13 mmCut Out Diameter68 mmProduct weight163 g

Working Temperature -20 to 40 °C
Storage Temperature -20 to 40 °C
IP Protection Class IP 20

 Life Time L70 / B50
 50000 h

 Switching Cycles
 25000

 Power Consumption
 9 kWh/1000h

Energy Efficiency Class