

(/fileadmin/assets/images/products/article-image/600px/901574.002.jpg)

Toledo

901574.002.76

Series Toledo

Type of Installation Recessed ceiling mounting

Colour white

European Article number EAN 4051859218296

Bezel ring: powder coated die cast aluminium. Housing made of plastic (UV-resistant polycarbonate). Diffuser made of plastic (UV resistant polycarbonate) opal, shockproof. With spring fastening system. Passive cooling. Suitable forthrough-wiring. External converter. Lamp (LED)included.

Technical Specifications Downloads Light Calculator

Technical Specifications

Luminaire efficacy 95 lm/W

Control gear DALI

Voltage 220 - 240 V / 0 Hz, 50 - 60 Hz

System power

18 W

Luminaires on B10A fuse 45

Luminaires on B16A fuse

Inrush current / inrush current duration 17 A / 50 μs

Ripple current / Flicker 1 %

Lighting technology: UGR

28.2

Luminaire beam angle 102° Rated luminous flux

1,700 lm

Colour rendering index (CRI) 80

Approbations:

Type of Protection IP 44

Protection Class

Glow Wire Test 750°C - 30 seconds

Impact Protection IK05 (0,70 Joule)

Safety marks F-mark

Other Marks WEEE mark

Country Code

CE

Energy efficiency class LED A+

Energy class of included lamp A+

Lamps: Light colour 827 Colour temperature 2700K Lifetime 50000 h (L70/B50) Colour consistency (McAdam) 4 Number of lamps 1 Lamp LED

Dimensions:

Diameter D

172 mm

Height H 2 mm

Cut-out DA 150 mm

Recess depth HE 140 mm

Ceiling thickness 1-25 mm

Dimensions L 178 x B 92 x H 30 mm

Weight

519 g

