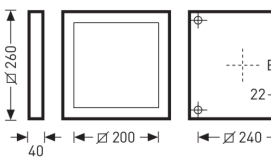
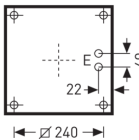


Skeo Pura 26-RB8L/500-830 1G1P ET

TOC: 6886240





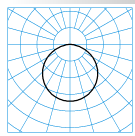


⊠(€

Product features and key data

Applications	Facade lighting Residential facilities Stairways Access areas Light around the building Arcades
Luminaire type	Square surface-mounted LED luminaire for wall and ceiling mounting with IP65 protection rating.
Mounting method	Surface-mounting
Luminaire optic	Optical system consists of 1 LED module, cover of 4 mm-thick hardened glass, white.
Connected load	10 W
Colour temperature	3.000 K
Rated luminous flux	500 lm
Luminous efficacy	50 lm/W
Service life	L80 (25 °C) = 50.000 h
Colour rendering index	80
Photobiological class	YY
Luminaire colour	DB703 micaceous iron oxide
Luminaire body	Luminaire body of cast aluminium components and cover glass. Luminaire body anodised, primed and powder-coated.
Electrical version	With electronic transformer, switchable.
Mains frequency	50/60 Hz
Mains voltage	230 V
Ingress Protection (IP) rating	IP65
Protection class	l
Impact resistance (IK)	IK07
Ambient temperature	-20 - 25 °C
Net length	260 mm
Net width	260 mm
Net height	40 mm
Weight	2,0 kg

light distribution curve



Skeo Pura 26-RB8L/500-830 1G1P TX051018 C0 - C180

DIN 5040: A40 UTE: 1,00 E CEN Flux Code: 46 78 96 100 100

Available accessories

Material

Skeo Pura 26 ER 6964200

Description

Replacement frame with glass. For luminaire type Skeo Pura 26.

All technical data including details of weight and dimensions have been compiled with all due care. Errors excepted. Product illustrations serve as examples and may differ from the original. We reserve the right to make alterations in the interest of improving our products.



House number labelling Skeo Pura 26 7258500

Set for house number labelling for LED surface-mounted luminaires.

Offer text

Square surface-mounted LED luminaire for wall and ceiling mounting with IP65 protection rating. The wall luminaire, thanks to its optical and technical design features, harmonises with other luminaires that might be used in the project. Can also be used holistically inside buildings. Luminaire is fixed with cast aluminium mounting plate. Optical system consists of 1 LED module, cover of 4 mm-thick hardened glass, white. Luminaire luminous flux 500 lm, connected load 10,00 W, luminous efficiency of luminaire 50 lm/W. Light colour warm white, correlated colour temperature (CCT) 3000 K, general colour rendering index (CRI) R $_a > 80$. Further LED light colours available on request. Mean rated service life L $_{80}$ (t $_q 25 \,^{\circ}$ C) = 50,000 h. Luminaire body of cast aluminium components and cover glass. Luminaire body anodised, primed and powder-coated. Colour anthracte, similar to DB 703. Dimensions (L x W): 260 mm x 260 mm, luminaire height 40 mm. On request the luminaire body can be provided without added cost in the following colours: black textured (Akzo Nobel 8118669, similar to RAL 9016), grey textured (Akzo Nobel 8129595, similar to RAL 9006). Other colour variants are available for an additional charge in accordance with the RAL or DB colour code. Safety class (EN 61140): I, protection rating (DIN EN 60529): IP65, impact resistance level in accordance with IEC 62262: IK07. With electronic transformer, switchable. The LED system with control gear unit is suitable for operation on direct voltage supply grids. (AC min = 100 V, AC max = 264 V, DC min = 176 V, DC max = 264 V).