







Product features and key data	
Applications	offices sales rooms banks ticket halls educational rooms
Luminaire type	Surface-mounted LED luminaire for single use or trunking applications.
Light sources	LED systems covered with opal, impact-resistant PMMA diffuser for uniform illumination of the light emission surface.
Mounting method	Surface-mounting
Luminaire optic	With wallwasher optics.
Light Engine	standard product
Colour temperature	4000 K
Rated luminous flux	4900 lm
Connected load	39,00 W
Luminous efficacy	126 lm/W
Colour rendering index	80
Colour tolerance	3 SDCM
Photobiological class	Group 0 - no risk
Luminaire colour	RAL9016 Traffic white
Luminaire body	Luminaire body sheet steel.
Electrical version	With electronic control gear unit, switchable
Connection method	Plug-in terminal
Mains voltage	220 - 240 V
Mains frequency	50/60 Hz
Total harmonic distortion < %	14 %
Ingress Protection (IP) rating	IP20
Protection class	I
Impact resistance (IK)	IK02
Hot wire resistance	650 °C
Ambient temperature	-20 - 25 °C
Net length	1.493 mm
Net width	160 mm
Net height	53 mm
Weight	4,9 kg

Available accessories

Material Description

ZS/1000 Wire Suspension 4-Point 4603500 1 piece, 4-point wire suspensions for suspension lengths to 1000 mm.

ZS/2000 Wire Suspension 4-Point 1 piece, 4-point wire suspensions for suspension lengths to 2000 mm.

5041RAV-L 4900-840 ET +TX60

TOC: 6510040



ZST/1000 Wire Suspension Triangle 4603700

1 piece, 2-point wire suspensions for suspension lengths to 1000 mm.

ZST/2000 Wire Suspension Triangle 4603800

1 piece, 2-point wire suspensions for suspension lengths to 2000 mm.

Offer text

Surface-mounted LED luminaire for single use or trunking applications. For mounting to ceilings and overhangs indoors. With wallwasher optics. Luminaire luminous flux and light color fixed. LED systems covered with opal, impact-resistant PMMA diffuser for uniform illumination of the light emission surface. Luminaire luminous flux 4900 lm, connected load 39,00 W, Light colour neutral white, correlated colour temperature (CCT) 4000 K, general colour rendering index (CRI) R a > 80. The light source is replaceable according to the ecodesign requirements (VO (EU) 2019/2020). Luminaire body sheet steel. Surface coated white Dimensions (L x W): 1493 mm x 160 mm, luminaire height 53 mm. Installation dimensions of end cap for end luminaire or single luminaire use is 11 mm per end cap. Please order end caps for individual luminaires or continuous lines separately. Rectangular design with 40 mm wide rim. Luminaire body with integral coupling profiles for precise alignment of continuous lines with non- interrupted louvres. Permissible ambient temperature (ta): -20 °C - +. Safety class (EN 61140): 1, protection rating (DIN EN 60529): IP20, impact resistance level in accordance with IEC 62262: IK02, testing temperature of wire glow test in accordance with IEC 60695-2-11: 650 °C. With electronic control gear unit, switchable The control gear unit is replaceable in accordance with the ecodesign requirements (VO (EU) 2019/2020).

Application note:

Please order end caps for individual luminaires or for continuous line luminaires separately...

EPREL - European Product Registry for Energy Labelling Energy Efficiency Class C 929002124506 C 929002121206