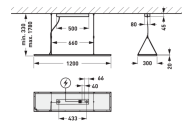
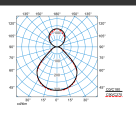


2360 G2 H1 PW19-IL 4400-8MC ETDD

TOC: 8909151







Product description

Luminaire type

LED suspended luminaire with translucent PMMA cover. Suspended luminaire for single luminaire applications.

Light management

The luminaire is DALI-dimmable and can be integrated into the TRILUX LiveLink light management system.

Mounting methods

Y wire suspension for suspension lengths to 1450 mm. Y-wire suspension and electric connection cable included in scope of supply.

Optical system

With symmetric limited wide light distribution. Glare evaluation according to UGR rating (EN 12464-1) < 19. Suitable for VDU workstations according to EN 12464-1 via limited luminance $L \le 3000 \text{ cd}/^2$ for beam angle above 65° all-round.

LED system

Luminaire luminous flux and light color fixed. Luminaire luminous flux 4400 lm, connected load 40 W, Power Faktor $\lambda > 0,95$, maximum luminous efficiency of luminaire 110 lm/W. Light colour neutral white, correlated colour temperature (CCT) 4000 K, general colour rendering index (CRI) R $_a > 80$. Colour locus tolerance (initial MacAdam) ≤ 5 SDCM. Mean rated service life L70 (t $_a$ 25 °C) = 50,000 h.

Luminaire body

Luminaire body of extruded aluminium profile. Surface coated white (similar to RAL 9016). Dimensions (L x W): 1200 mm x 300 mm, luminaire height 20 mm. Safety class (EN 61140): I, 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. Permissible ambient temperature (ta): 25 °C. Weight: 5,5 kg.

Electrical version

With external operating device, digitally dimmable (DALI). Control gear unit according to DALI-2 standard (EN 62386). Luminaire is switchable and dimmable by means of touch functionality via DALI control terminals (Touch DIM). The control gear unit is replaceable in accordance with the ecodesign requirements (VO (EU) 2019/2020). The luminaire complies with the fundamental requirements of applicable EU regulations and product safety legislation and bears the CE symbol. The luminaire is also ENEC-certified by an independent testing authority.

Disassembly instructions (PDF) for the product available at: https://www.trilux.com/EcoDesign

Product features and key data

Luminaire type	LED suspended luminaire with translucent PMMA cover.				
Mounting method	Suspension				
Light distribution curve	Wide reduced glare UGR19 (W19)				
FWHM	94 °				
Light Engine	Level 1	Level 2			
Colour temperature	3000 K	4000 K			
Rated luminous flux	4100 lm	4400 lm			
Connected load	34,00 W	34,00 W			
Luminous efficacy	121 lm/W	129 lm/W			
Rated service life	L70 (25 °C) = 50.000 h				
Colour rendering index	80				
Colour tolerance	3 SDCM				

Product features and key data				
Photobiological class	Group 0 - no risk			
Luminaire colour	RAL9016 Traffic white			
Luminaire body	Luminaire body of extruded aluminium profile.			
DALI-2-Standard EN 62386	Yes			
Connection method	Plug-in terminal			
Touch-Dim-capable	Yes			
Number of DALI addresses	1			
Dimming range	5 - 100 %			
Mains voltage	220 - 240 V			
Mains frequency	0/50/60 Hz			
Total harmonic distortion < %	14 %			
Ingress Protection (IP) rating	IP20			
Protection rating on room side	IP20			
Protection class	T.			
Impact resistance (IK)	IK02			
Hot wire resistance	650 °C			
Ambient temperature	25 °C			
Max. Luminaires B10	9			
Max. Luminaires B16	14			
Max. Luminaires C10	14			
Max. Luminaires C16	23			
Net length	1.200 mm			
Net width	300 mm			
Net height	20 mm			
Weight	5,5 kg			

Light Engine Data

Light Engine	Color temperature	Rated light current	Power supply value TypeLuminous efficacy	
Level 1	3000 K	4100 lm	34,00 W	121 lm/W
Level 2	4000 K	4400 lm	34,00 W	129 lm/W



05.06.2025 Page 2 / 2

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.

