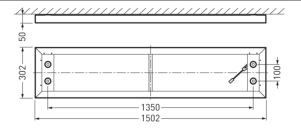
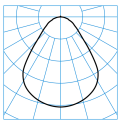


2350 G4 D3 PW19 60/40/ML-8MC ET LED surface-mounted luminaire

TOC: 8537540









Product description

Luminaire type

Surface-mounted LED ceiling luminaire with translucent PMMA cover.

Applications

Offices, Corridors, Foyers, Conference rooms, Retail areas, waiting zones, Education, Care homes.

Mounting methods

For ceiling mounting indoors.

Optical system

Cover of translucent PMMA with photometrically effective prism structure. With symmetric limited wide light distribution. Glare evaluation according to UGR rating (EN 12464-1) < 19.

LED system

Luminaire luminous flux adjustable in 2 levels, light color adjustable in 2 levels. Luminaire luminous flux 4000 lm - 6000 lm, connected load 38 W - 54 W, Power Faktor $\lambda > 0.95$, maximum luminous efficiency of luminaire 111 lm/W. Light colour warm white or neutral white, correlated colour temperature (CCT) 3000 K or 4000 K, general colour rendering index (CRI) R $_a > 80$. Colour locus tolerance (initial MacAdam) ≤ 5 SDCM. Mean rated service life L65(t $_g$ 25 °C) = 50,000 h.

Luminaire body

Luminaire body of aluminium. Surface coated white (RAL 9016). Dimensions (L x W): 1502 mm x 302 mm, luminaire height 50 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. Weight: 4,2 kg.

Electrical version

With electronic control gear unit, switchable. 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

Applications Offices Banks Foyers Sales rooms Ticket halls Exhibition rooms Educational rooms Luminaire type Surface-mounted LED ceiling luminaire with translucent PMMA cover. Mounting method Surface-mounting Luminaire optic Cover of translucent PMMA with photometrically effective prism structure. Light Engine Level 4 Level 1 Colour temperature 3000 K Rated luminous flux 4000 lm 6000 lm Connected load 38,00 W 54,00 W Luminous efficacy 105 lm/W 111 lm/W Service life L65 (25 °C) = 50.000 h Colour rendering index 80 Colour tolerance 4 SDCM						
Mounting methodSurface-mountingLuminaire opticCover of translucent PMMA with photometrically effective prism structure.Light EngineLevel 4Level 1Colour temperature3000 K4000 KRated luminous flux4000 lm6000 lmConnected load38,00 W54,00 WLuminous efficacy105 lm/W111 lm/WService lifeL65 (25 °C) = 50.000 hColour rendering index80	Applications	Offices Banks Foyers Sales rooms Ticket halls Exhibition rooms Educational rooms				
Luminaire optic Cover of translucent PMMA with photometrically effective prism structure. Light Engine Level 4 Level 1 Colour temperature 3000 K 4000 K Rated luminous flux 4000 lm 6000 lm Connected load 38,00 W 54,00 W Luminous efficacy 105 lm/W 111 lm/W Service life L65 (25 °C) = 50.000 h Colour rendering index 80	Luminaire type	Surface-mounted LED ceiling luminaire with translucent PMMA cover.				
Light Engine Level 4 Level 1 Colour temperature 3000 K 4000 K Rated luminous flux 4000 lm 6000 lm Connected load 38,00 W 54,00 W Luminous efficacy 105 lm/W 111 lm/W Service life L65 (25 °C) = 50.000 h Colour rendering index 80	Mounting method	Surface-mounting				
Colour temperature 3000 K 4000 K Rated luminous flux 4000 lm 6000 lm Connected load 38,00 W 54,00 W Luminous efficacy 105 lm/W 111 lm/W Service life L65 (25 °C) = 50.000 h Colour rendering index 80	Luminaire optic	Cover of translucent PMMA with photometrically effective prism structure.				
Rated luminous flux 4000 lm 6000 lm Connected load 38,00 W 54,00 W Luminous efficacy 105 lm/W 111 lm/W Service life L65 (25 °C) = 50.000 h Colour rendering index 80	Light Engine	Level 4	Level 1			
Connected load 38,00 W 54,00 W Luminous efficacy 105 lm/W 111 lm/W Service life L65 (25 °C) = 50.000 h Colour rendering index 80	Colour temperature	3000 K	4000 K			
Luminous efficacy 105 lm/W 111 lm/W Service life L65 (25 °C) = 50.000 h Colour rendering index 80	Rated luminous flux	4000 lm	6000 lm			
Service life L65 (25 °C) = 50.000 h Colour rendering index 80	Connected load	38,00 W	54,00 W			
Colour rendering index 80	Luminous efficacy	105 lm/W	111 lm/W			
	Service life	L65 (25 °C) = 50.000 h				
Colour tolerance 4 SDCM	Colour rendering index	80				
	Colour tolerance	4 SDCM				

	and key data		
Photobiological class	Group 0 - no risk		
Luminaire colour	RAL9016 Traffic white		
Luminaire body	Luminaire body of aluminium.		
Electrical version	With electronic control gear unit, switchable.		
Wire diameter	1,50 mm ²		
Connection method	Plug-in terminal		
Mains frequency	50/60 Hz		
Mains voltage	220 - 240 V		
Total harmonic distortion < %	14 %		
Ingress Protection (IP) rating	IP20		
Protection class	I		
Impact resistance (IK)	IK02		
Hot wire resistance	650 °C		
Ambient temperature	25 °C		
Max. Luminaires B10	14		
Max. Luminaires B16	23		
Max. Luminaires C10	24		
Max. Luminaires C16	39		
Net length	1.502 mm		
Net width	302 mm		
Net height	50 mm		
Weight	4,2 kg		

Light Engine Data

Light Engine	Color temperature	Rated light current	Power supply value TypeLuminous efficacy	
Level 4	3000 K	4000 lm	38,00 W	105 lm/W
Level 3	3000 K	6000 lm	54,00 W	111 lm/W
Level 2	4000 K	4000 lm	38,00 W	105 lm/W
Level 1	4000 K	6000 lm	54,00 W	111 lm/W



26.03.2024 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.

