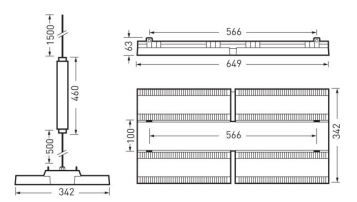


TRILUX
SIMPLIFY YOUR LIGHT.

TOC: 7673851







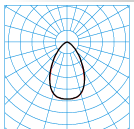
Product features and key data		
Luminaire type	LED high bay luminaire with Wireless receiver (radio) and DALI interface for cable-based signal transmission.	
Mounting method	Surface-mounting Suspension	
Luminaire optic	Optical system consists of a PC lens optic.	
Connected load	165 W	
Colour temperature	4.000 K	
Rated luminous flux	25.500 lm	
Luminous efficacy	154 lm/W	
Service life	L80 (45 °C) = 50.000 h	
Colour rendering index	80	
Colour tolerance	3 SDCM	
Photobiological class	Group 1 - no risk	
Luminaire colour	RAL9016 Traffic white	
Luminaire body	Robust diecast aluminium body with integrated cooling ribs.	
Electrical version	With 2 electronic ballasts, digitally dimmable (DALI).	
Connection method	Connection cable	
Touch-Dim-capable	Yes	
Dimming range	1 - 100 %	
Monitoring Ready	Yes	
Mains frequency	50/60 Hz	
Mains voltage	220 - 240 V	
Total harmonic distortion < %	14 %	
IFS label	Yes	
Ingress Protection (IP) rating	IP65	
Protection class	<u>I</u>	
Impact resistance (IK)	IK08	
Hot wire resistance	850 °C	
Ambient temperature	-30 - 45 °C	
Max. Luminaires B10	7	
Max. Luminaires B16	12	
Max. Luminaires C10	12	
Max. Luminaires C16	20	
Net length	649 mm	
Net width	342 mm	
Net height	63 mm	
Weight	8,8 kg	





TOC: 7673851

light distribution curve



Mirona Fit BS TB 26000-840 ETDD+LLWRR TX199127

C0 - C180

UGR I = 22.0 UGR q = 21.5 DIN 5040: A60 UTE: 1,00 B CEN Flux Code: 76 95 100 100 100 0 0 0 0

Available accessories

	Material	Description
u V	Mirona Fit AMB/13000/26000 6887900	Ceiling fixing accessory for luminaires of construction size 10,000-26,000 lm, 2-part.
Tr	Mirona Fit AWB/13000/26000 6888100	Settable wall mounting bracket for luminaires of construction size 10,000-26,000 lm, 2-part.
认	Mirona Fit AKY K 6888200	Chain suspension set for LED highbay luminaire Mirona Fit.
8.0	Mirona Fit DSY K 6888300	Wire suspension set for Mirona Fit LED highbay luminaire, for suspension lengths of up to 1,000 mm.
11	Mirona Fit ZDP 6888400	Cover of sheet steel for protection from dust deposits, scope of delivery 2 pieces.

Offer text

LED high bay luminaire with Wireless receiver (radio) and DALI interface for cable-based signal transmission. Suitable for ceiling and suspended mounting with optional accessories. Optical system consists of a PĆ lens optic. With narrow-wide light distribution. Luminaire luminous flux 25500 lm, connected load 165,00 W, luminous efficiency of luminaire 154 lm/W. Light colour neutral white, correlated colour temperature (CCT) 4000 K, general colour rendering index (CRI) R a > 80. Mean rated service life L80(t _q 45 °C) = 50,000 h. Robust diecast aluminium body with integrated cooling ribs. Surface coated white (RAL 9016). Dimensions (L x We was rated service life L80(t_a 45 °C) = 50,000 h. Robust diseast auminium body with integrated cooling ribs. Surface coated write (RAL 9016). Dimensions (L x W): 649 mm x 342 mm, luminaire height 63 mm. Permissible ambient temperature (ta): -20 °C - +45 °C. Safety class (EN 61140): I, protection rating (DIN EN 60529): IP65, impact resistance level in accordance with IEC 62262: IKO8, testing temperature of wire glow test in accordance with IEC 60695-2-11: 850 °C. With 3-pole connection cable 3 x 0.75 mm² (1500 mm). With 2 electronic ballasts, digitally dimmable (DALI). The luminaire is monitoring-ready (MOR), supplies luminaire data for monitoring or for predictive maintenance and is therefore compatible to the TRILUX Digital Services (Energy Monitoring and Light Monitoring). The luminaire complies with fundamental requirements of applicable EU regulations and product safety legislation and bears the CE symbol. With an external IP65 protection rating box with LiveLink Wireless radio receiver for integrating the luminaire into a ZigBee mesh network. A DALI interface facilitates cable-based transmission of control signals to up to 4 additional DALI devices.