

LED ceiling light 100W 2700-6500K 5800lm IP20 Ra80 Thorgeon



LED ceiling light 100W 2700-6500K 5800lm IP20 Ra80 Thorgeon				
ARTICLE_NUMBER:	TH 03015			
CHANGED_LAST:	07-10-2025			
BRAND:	Thorgeon			
ETIM_GROUP:	EG000027 - Luminaires			
ETIM_CLASS:	EC002892 - Ceiling-/wall luminaire			
SYNONYM:	Bed lighting luminaire, Bed wall luminaire, Bulleye, Ceiling and wall luminaire, Ceiling- and wall luminaire, Ceiling-/wall luminaire, Downlighter, Facade luminaire, FL luminaire			





0





FEATURES

			-
Protection class according to IEC 61140:	None	Colour consistency (McAdam ellipse):	-h
Width:	800 mm	Total harmonic distortion:	-h
Outer diameter:	825 mm	Photobiological safety according to EN 62471:	-h
Lamp holder:	Other	Degree of protection (NEMA):	-h
Conductor cross section:	-mm²	Rated ambient temperature according to IEC 62722-2-1:	- ℃
Connection type:	-mm²	Filament test according to IEC 60695-2-11:	- °C
Housing colour:	-mm²	Dimming 0-10 V:	NO
Dimmable:	-mm²	Dimming 1-10 V:	NO
With connection cord and plug:	-mm²	Dimming DALI:	NO
Voltage type:	AC	Dimming DMX:	NO
With movement sensor:	NO	Dimming potentiometer (integrated):	NO
Suitable for lamp power:	- W	Dimming LineSwitch:	NO
Type of grid:	- W	Dimming manufacturer's proprietary system:	NO
Length of power cord:	- W	Dimming mains voltage modulation:	NO
Type of control gear:	- W	Dimming phase cut-off (trailing edge):	NO
Colour rendering index CRI:	- W	Dimming phase cut-on (leading edge):	NO
Suitable for wall mounting:	- W	Dimming programmable:	NO
Built-in width:	-mm	Dimming RF:	NO
Built-in diameter:	-mm	Dimming Sine Wave Reduction:	NO
With switch:	-mm	Dimming Touch and Dim:	NO
With light sensor:	NO	Dimming Zigbee:	NO
Suitable for suspended mounting:	NO	Dimming with push-button:	NO
Luminous intensity:	-cd	No dim function:	NO
Number of poles:	-cd	Light distributor:	None
Length:	165 mm	Luminaire efficacy:	-Im/W
Height/depth:	-mm	Dimming DSI:	NO
Housing material:	Other	Unified Glare Ratio (UGR):	NO
Lamp type:	LED not exchangeable	Operation by Bluetooth:	NO
With presence detector:	LED not exchangeable	Compatible with Apple HomeKit:	NO
Degree of protection (IP), front side:	LED not exchangeable	Compatible with Google Assistant:	NO
Built-in length:	-mm	Compatible with Amazon Alexa:	NO
Suitable for light line configuration:		Max. number of luminaires per miniature	NO
		circuit breaker C16 (MCB):	
Suitable for emergency lighting:	NO	Max. number of luminaires per miniature circuit breaker B16 (MCB):	NO
Light outlet:	NO	Lumen maintenance at median useful life of 35,000 h at 25 °C ambient (tq):	-%
Light distribution:	NO	Lumen maintenance at median useful life of 50,000 h at 25 °C ambient (tq):	-%
Material cover:	NO	Lumen maintenance at median useful life of 75,000 h at 25 °C ambient (tq):	-%
Impact strength:	IK02	Failure rate at median useful life of 35,000 h at 25 $^{\circ}\text{C}$ ambient (tq):	-%
Nominal voltage:	100 ~ 240	Failure rate at median useful life of 50,000 h at 25 $^{\circ}$ C ambient (tq):	-%
Emergency power supply integrated:	NO	Failure rate at median useful life of 75,000 h at 25 °C ambient (tq):	-%
Degree of protection (IP):	IP20	Dimming DALI-2:	NO
With light source:	YES	Flickering value Pst LM:	NO
With mounting material:	YES	Stroboscope effect value SVM:	NO
Luminaire with limited surface temperature, sign "D" according to EN 60598-2-24:	NO	Colour of light adjustable:	NO
Covering of the luminaire with thermally insulating material possible:	NO	Luminous flux adjustable:	NO

0



Suitable for number of light sources: NO Beam angle adjustable: NO Suitable for bulli-th mounting: NO Exchangeable control gear: YES With control gear: YES Suitable for workplace according to EN NO Energy efficiency class of the light source according to EN NO Energy efficiency class of the light source according to EN NO Luminous intensity: YES Suitable for surface mounting: NO Luminous intensity: YES Beam angle: > 80° - Extreme wide beam Degree of protection (IP), rear side: YES Connectable conductor cross section: > 80° - Extreme wide beam Movement sensor/presence effector YES Connectable conductor cross section: > 80° - Extreme wide beam Luminous flux according to IEC 62722-2- YES Nominal current: -rA Rated luminous flux according to IEC 62722-2- YES Colour temperature: - K Emergency power supply system: YES Rated luminous flux according to IEC 62722-2- YES Rated luminous flux according to IEC 62722-2- YES Rated luminous flux according to IEC 62722-2- YES Colour of light: -Im Emergency tunction monitoring system: YES Colour of light: -Im Containing product according to YES Suitable for clamp-mounting: NO Total harmonic distortion (THD): YES Suitable for clamp-mounting: NO Suitable for clamp-mounting: YES Constant light output (CLO): NO Suitable for ceiling mounting: NO IFITT support available: YES Bulli-in height/depth: -mm Type of wiring: Suitable for loop-through wiring Surface protection housing: Powder coating Rated lifetime L70/B50 at 25 °C: -h Meets min. El A service life criterion L90 (at Powder coating				
With control gear: Suitable for workplace according to EN 12464-1: Suitable for surface mounting: Suitable for surface mounting: NO Luminous flux in emergency mode:	Suitable for number of light sources:	NO	Beam angle adjustable:	NO
Suitable for workplace according to EN 12464-1: Suitable for workplace according to EN 12464-1: Suitable for surface mounting: NO Luminous intensity: Beam angle: 80° - Extreme wide beam Degree of protection (IP), rear side: Connectable conductor cross section: 80° - Extreme wide beam Movement sensor/presence detector technology: Luminous flux in emergency mode: - 80° - Extreme wide beam Luminaire efficacy: Nominal current: - mA Rated luminous flux according to IEC 62722-2- 1: Colour temperature: - K Emergency power supply system: Colour temperature: - W Power consumption in emergency mode: - 1/2 Rated luminous flux according to IEC - 1/2 Rated luminous flux according to IEC - 1/2	Suitable for built-in mounting:	NO	Exchangeable control gear:	YES
Suitable for surface mounting: NO Luminous intensity: YES Beam angle: > 80° - Extreme wide beam Degree of protection (IP), rear side: YES Connectable conductor cross section: > 80° - Extreme wide beam Movement sensor/presence detector technology: Luminous flux in emergency mode: > 80° - Extreme wide beam Luminaire efficacy: YES Nominal current: -mA Rated luminous flux according to IEC 627722-2 Test Max. system power: -W Power consumption in emergency mode: YES Rated luminous flux according to IEC 627722-2-1: Colour flight: -Im Containing product according to EC 62722-2-1: With air slots: NO Total harmonic distortion (THD): YES Suitable for clamp-mounting: NO Max. number of luminaires per miniature circuit breaker (210 (MCB)): Constant light output (CLO): NO Suitable for ceiling mounting: NO Rated lifetime L70/B50 at 25 °C: -h Meets min. ElA service life criterion L90 (at Powder coating Pender of powder coating Pender of protection Nousing: Powder coating Pender coating Pender coating Pender coating Pender coating Pender coating Pender coating	With control gear:	YES	Compatible with Casambi:	YES
Beam angle: > 80° - Extreme wide beam Degree of protection (IP), rear side: YES Connectable conductor cross section: > 80° - Extreme wide beam Movement sensor/presence detector technology: Luminous flux in emergency mode: > 80° - Extreme wide beam Luminaire efficacy: YES Nominal current: - mA Rated luminous flux according to IEC 62722-2-2-1: Colour temperature: - K Emergency power supply system: YES Max. system power: -W Power consumption in emergency mode: YES Rated luminous flux according to IEC 62722-2-1: Max. system power: -W Power consumption in emergency mode: YES Rated luminous flux according to IEC 62722-2-1: Colour of light: -Im Emergency function monitoring system: YES With air slots: NO Total harmonic distortion (THD): YES Suitable for clamp-mounting: NO Max. number of luminaires per miniature circuit breaker C10 (MCB): Constant light output (CLO): NO Suitable for ceiling mounting: NO IFTIT support available: YES Built-in height/depth: -mm Type of wiring: Suitable for loop-through wiring Surface protection housing: Powder coating Rated lifetime L70/850 at 25 °C: -h Meets min. EIA service life criterion L90 (at Powder coating		NO		YES
Connectable conductor cross section: >80° - Extreme wide beam	Suitable for surface mounting:	NO	Luminous intensity:	YES
Luminous flux in emergency mode: > 80° - Extreme wide beam	Beam angle:	> 80° - Extreme wide beam	Degree of protection (IP), rear side:	YES
Nominal current: - mA Rated luminous flux according to IEC 62722-2-1: Colour temperature: - K Emergency power supply system: YES Max. system power: -W Power consumption in emergency mode: YES Rated luminous flux according to IEC 62722-2-1: Rated luminous flux according to IEC 62722-2-1: Colour of light: -Im Emergency function monitoring system: YES Colour of light: -Im Containing product according to 2019/2020/EU: With air slots: NO Total harmonic distortion (THD): YES Suitable for clamp-mounting: NO Max. number of luminaires per miniature circuit breaker C10 (MCB): Constant light output (CLO): NO Suitable for ceiling mounting: NO IFTTT support available: YES Built-in height/depth: -mm Type of wiring: Suitable for loop-through wiring Surface protection housing: Powder coating Rated lifetime L70/B50 at 25 °C: -h Meets min. EIA service life criterion L90 (at Powder coating	Connectable conductor cross section:	> 80° - Extreme wide beam		YES
1: Colour temperature: - K Emergency power supply system: YES Max. system power: -W Power consumption in emergency mode: YES Rated luminous flux according to IEC 62722-2-1: Colour of light: -Im Emergency function monitoring system: YES Colour of light: -Im Containing product according to 2019/2020/EU: With air slots: NO Total harmonic distortion (THD): YES Suitable for clamp-mounting: NO Max. number of luminaires per miniature circuit breaker C10 (MCB): Constant light output (CLO): NO Suitable for ceiling mounting: NO IFTTT support available: YES Built-in height/depth: -mm Type of wiring: Suitable for loop-through wiring Surface protection housing: Powder coating Rated lifetime L70/B50 at 25 °C: -h Meets min. EIA service life criterion L90 (at Powder coating	Luminous flux in emergency mode:	> 80° - Extreme wide beam	Luminaire efficacy:	YES
Max. system power: -W Power consumption in emergency mode: YES Rated luminous flux according to IEC 62722-2-1:	Nominal current:	- mA		YES
Rated luminous flux according to IEC 62722-2-1: Colour of light: -Im Containing product according to 2019/2020/EU: With air slots: NO Total harmonic distortion (THD): YES Suitable for clamp-mounting: NO Max. number of luminaires per miniature circuit breaker C10 (MCB): Constant light output (CLO): NO Suitable for ceiling mounting: NO Suitable for ceiling mounting: NO Suitable for ceiling mounting: NO Rester C10 (MCB): Type of wiring: Suitable for loop-through wiring Surface protection housing: Powder coating Rated lifetime L70/B50 at 25 °C: -h Meets min. EIA service life criterion L90 (at Powder coating	Colour temperature:	- K	Emergency power supply system:	YES
Colour of light: -Im Containing product according to 2019/2020/EU: With air slots: NO Total harmonic distortion (THD): YES Suitable for clamp-mounting: NO Max. number of luminaires per miniature circuit breaker C10 (MCB): Constant light output (CLO): NO Suitable for ceiling mounting: NO IFTTT support available: YES Built-in height/depth: -mm Type of wiring: Suitable for loop-through wiring Surface protection housing: Powder coating Rated lifetime L70/B50 at 25 °C: -h Meets min. EIA service life criterion L90 (at Powder coating	Max. system power:	-W	Power consumption in emergency mode:	YES
With air slots: NO Total harmonic distortion (THD): YES Suitable for clamp-mounting: NO Max. number of luminaires per miniature circuit breaker C10 (MCB): Constant light output (CLO): NO Suitable for ceiling mounting: NO IFTTT support available: YES Built-in height/depth: -mm Type of wiring: Suitable for loop-through wiring Surface protection housing: Powder coating Rated lifetime L70/B50 at 25 °C: -h Meets min. EIA service life criterion L90 (at Powder coating		-lm	Emergency function monitoring system:	YES
Suitable for clamp-mounting: NO Max. number of luminaires per miniature circuit breaker C10 (MCB): Constant light output (CLO): NO Suitable for ceiling mounting: NO IFTTT support available: YES Built-in height/depth: -mm Type of wiring: Suitable for loop-through wiring Surface protection housing: Powder coating Rated lifetime L70/B50 at 25 °C: -h Meets min. EIA service life criterion L90 (at Powder coating	Colour of light:	-lm		YES
Constant light output (CLO): NO Suitable for ceiling mounting: NO IFTTT support available: YES Built-in height/depth: -mm Type of wiring: Suitable for loop-through wiring Surface protection housing: Powder coating Rated lifetime L70/B50 at 25 °C: -h Meets min. EIA service life criterion L90 (at Powder coating	With air slots:	NO	Total harmonic distortion (THD):	YES
IFTTT support available: YES Built-in height/depth: -mm Type of wiring: Suitable for loop-through wiring Surface protection housing: Powder coating Rated lifetime L70/B50 at 25 °C: -h Meets min. EIA service life criterion L90 (at Powder coating)	Suitable for clamp-mounting:	NO		YES
Type of wiring: Suitable for loop-through wiring Surface protection housing: Powder coating Rated lifetime L80/B50 at 25 °C: -h Powder coating Rated lifetime L80/B50 at 25 °C: -h Meets min. EIA service life criterion L90 (at Powder coating	Constant light output (CLO):	NO	Suitable for ceiling mounting:	NO
Rated lifetime L80/B50 at 25 °C: -h Power factor: Powder coating Rated lifetime L80/B50 at 25 °C: -h Meets min. EIA service life criterion L90 (at Powder coating	IFTTT support available:	YES	Built-in height/depth:	-mm
Rated lifetime L80/B50 at 25 °C: -h Meets min. EIA service life criterion L90 (at Powder coating	Type of wiring:	Suitable for loop-through wiring	Surface protection housing:	Powder coating
· · ·	Rated lifetime L70/B50 at 25 °C:	-h	Power factor:	Powder coating
	Rated lifetime L80/B50 at 25 °C:	-h	,	Powder coating

PACKING_INFORMATION

WEIGHT	5.2 kg
WIDTH	822 mm
HEIGHT	163 mm
LENGHT	825 mm
PACKING_CODE	BX
PACKING_FORM	Box A non-specific term that refers to a non-flexible, three-dimensional packaging with closed sides that can be completely enveloped and made of any material. Although some boxes are suitable for reuse or rescue, they can also be for one -off use, depending on the producthic/p>
STATISTICS	85395100



0







