



General information

<u> </u>
5905339331717
5905339331717
Kanlux
KANLUX
KANL
33171
Kanlux
1.5 m
0.073 m
0.063 m
1.21 kg
6898500 mm³
Brak
Brak
94051040

ETIM description

Class	Ceiling-/wall luminaire (EC002892)
Group	Luminaires (EG000027)
Suitable for wall mounting	Yes
Suitable for suspended mounting	No
Suitable for ceiling mounting	Yes
Suitable for built-in mounting	No
Suitable for surface mounting	Yes
Suitable for light line configuration	No

Lamp type	LED not exchangeable
With light source	Yes
Suitable for number of light sources	1
Lamp holder	Other
Housing material	Plastic
Surface protection housing	Untreated
Housing colour	White
Material cover	Plastic, opal
Type of grid	None
Voltage type	AC
Nominal voltage	220230 [V]
Nominal current	Unknown
Exchangeable control gear	No
Dimming 0-10 V	No
Dimming 1-10 V	No
Dimming DALI	No
Dimming DALI-2	No
Dimming DMX	No
Dimming DSI	No
Dimming manufacturer's proprietary system	No
Dimming mains voltage modulation	No
Dimming phase cut-off (trailing edge)	No
Dimming phase cut-on (leading edge)	No
Dimming programmable	No
Dimming potentiometer (integrated)	No
Dimming RF	No
Dimming Touch and Dim	No
Dimming Zigbee	No
Dimming with push-button	No
Light distributor	Unknown
Light distribution	Symmetric
Beam angle	Unknown
Colour consistency (McAdam ellipse)	Unknown
Light outlet	Unknown
Rated lifetime L70/B50 at 25 °C	Unknown
Lumen maintenance at median useful life of 35,000 h at 25 $^{\circ}\text{C}$ ambient (tq)	Unknown
Lumen maintenance at median useful life of 50,000 h at 25 $^{\circ}\text{C}$ ambient (tq)	Unknown
Lumen maintenance at median useful life of 75,000 h at 25 $^{\circ}\text{C}$ ambient (tq)	Unknown
Failure rate at median useful life of 35,000 h at 25 $^{\circ}\text{C}$ ambient (tq)	Unknown

Italy Failure rate at median useful life of 75,000 h at 25 °C ambient (tr) Max. number of luminaires per miniature circuit breaker 616 (MCB) Max. number of luminaires per miniature circuit breaker 616 (MCB) Max. number of luminaires per miniature circuit breaker 616 (MCB) Max. number of luminaires per miniature circuit breaker C16 (MCB) Degree of protection (NEMA) Impact strength Unknown Unknown Protection class according to IEC 6140 Rated ambient temperature according to IEC 62722-2:1 -20.40 [°C] Sultable for energency lighting No With movement sensor No With injury of the luminaire with thermally insulating material possible With aid selse Filament test according to IEC 6695-2-11 Unknown Sultable for lamp power 75.75 [W] Rated luminous flux according to IEC 62722-2-1 20.010 or flight White Colour of light Colour of light Colour of light Colour of light Colour for medering index CRI Power factor Unknown Constant light output (CLO) No Width Heightfdepth Length Unknown Constant light output (CLO) No Width Heightfdepth Not applicable Bull-in heightfdepth Sull-in neightfdepth Sull-in neightfdepth Sull-in diameter Not applicable Bull-in diameter Not applicable Duringed Glare Ratio (UGR) Nothown	Failure rate at median useful life of 50,000 h at 25 °C ambient	
(tq) Onknown Max. number of luminaires per miniature circuit breaker £16 (MCB) Unknown Max. number of luminaires per miniature circuit breaker £16 (MCB) Unknown Degree of protection (NEMA) Unknown Impact strength Unknown Protection class according to IEC 61140 In Call ("C) Rated ambient temperature according to IEC 62722-2-1 -20.40 ("C) Suitable for emergency lighting No With movement sensor No With ilght sensor No Covering of the luminaire with thermally insulating material possible No With air slots No Filament test according to IEC 60695-2-11 Unknown Suitable for lamp power 75.75 [W] Max. system power 75.79 [W] Max. system power 75.79 [W] Rated luminous flux according to IEC 62722-2-1 00000.10000 [m] Colour engerature 4000.4000 [K] Flickering value Pst LM Unknown Colour endering index CRI Unknown Volume of Unknown Unknown Straboscope effect value SVM Unknown		Unknown
Max. number of luminaires per miniature circuit breaker C16 (MCB) Degree of protection (NEMA) Unknown Impact strength Protection class according to IEC 61140 Rated ambient temperature according to IEC 62722-2-1 Suitable for emergency lighting With movement sensor No With ight sensor Covering of the luminaire with thermally insulating material Suitable for lamp power With air slots No With air slots No With air slots No With air slots Vith air slots Vit		Unknown
(NCE) Onnown Degree of pretection (NEMA) Unknown Impact strength Unknown Protection class according to IEC 61140 1 Rated ambient temperature according to IEC 62722-2-1 -20.40 [°C] Suitable for emergency lighting No With ilight sensor No Covering of the luminaire with thermally insulating material possible No With air slots No Fillament test according to IEC 60695-2-11 Unknown Suitable for Imp power 75 [W] Max. system power 75 [W] Rated luminous flux according to IEC 62722-2-1 10000_10000 [Im] Colour flight White Colour engerature 4000_4000 [K] Flickering value Pst LM Unknown Colour endering index CRI Unknown Power factor Unknown Strobscope effect value SVM Unknown Constant light output (CLO) No Width 63 Imm] Length 63 Imm] Length No applicable Built-in elingtide pth Not applic		Unknown
Impact strength Unknown Protection class according to IEC 61140 I Rated ambient temperature according to IEC 62722-2-1 20.40 [°C] Suitable for emergency lighting No With movement sensor With light sensor Covering of the luminaire with thermally insulating material possible With air slots City and power of pole and power of pole and possible With air slots Suitable for lamp power 75 [W] Rated luminous flux according to IEC 60695-2-11 Unknown Suitable for lamp power 75 [W] Rated luminous flux according to IEC 62722-2-1 10000.10000 [Im] Colour of light With ear slots Colour temperature Rickering value Pst LM Unknown Colour rendering index CRI Unknown Stroboscope effect value SVM Unknown Constant light output (CLO) No Width 1500 [Im] Colour of light 1500 [Im] Unknown Constant light output (CLO) No Width 1500 [Im] Unknown Constan	· · · · · · · · · · · · · · · · · · ·	Unknown
Protection class according to IEC 61140 I Rated ambient temperature according to IEC 62722-2-1 -20.40 [°C] Suitable for emergency lighting No With movement sensor No With light sensor No Covering of the luminaire with thermally insulating material possible No With air slots No Filiament test according to IEC 60695-2-11 Unknown Suitable for lamp power 75.75 [W] Rated luminous flux according to IEC 62722-2-1 10000.10000 [Im] Colour of light White Colour temperature 40004000 [K] Flickering value Pst LM Unknown Colour rendering index CRI Unknown Stroboscope effect value SVM Unknown Constant light output (CLO) No Width 72 [mm] Height/depth 63 [mm] Length 1500 [mm] Unknown Unknown Untertained No tapplicable Built-in width Not applicable Built-in width Not applicable Built-in width <td< td=""><td>Degree of protection (NEMA)</td><td>Unknown</td></td<>	Degree of protection (NEMA)	Unknown
Rated ambient temperature according to IEC 62722-2-1 -20.40 [°C] Suitable for emergency lighting No With movement sensor No With light sensor No Covering of the luminaire with thermally insulating material possible No With air slots No Filament test according to IEC 60695-2-11 Unknown Suitable for lamp power 75.75 [W] Max. system power 75 [W] Rated luminous flux according to IEC 62722-2-1 10000.10000 [Im] Colour of light White Colour temperature 4000.4000 [K] Flickering value Pst LM Unknown Colour rendering index CRI Unknown Stroboscope effect value SVM Unknown Constant light output (CLO) No Width 72 [mm] Length 1500 [mm] Outer diameter Unknown Built-in length Not applicable Built-in width Not applicable Built-in width Not applicable Built-in diameter Not applicable Built-in diameter	Impact strength	Unknown
Suitable for emergency lighting No With movement sensor No With light sensor No Covering of the luminaire with thermally insulating material possible No With air slots No Filament test according to IEC 60695-2-11 Unknown Suitable for lamp power 75.75 [W] Max. system power 75 [W] Rated luminous flux according to IEC 62722-2-1 10000.10000 [Im] Colour of light White Colour temperature 4000.4000 [K] Elickering value Pst LM Unknown Colour rendering index CRI Unknown Constant light output (CLO) No Width 72 [mm] Height/depth 63 [mm] Length 1500 [mm] Outer diameter Unknown Built-in length Not applicable Built-in width Not applicable Built-in width Not applicable Built-in laimeter Not applicable Built-in laimeter Not applicable Built-in laimeter Not applicable	Protection class according to IEC 61140	I
With movement sensor No With light sensor No Covering of the luminaire with thermally insulating material possible No With air slots No Fliament test according to IEC 60695-2-11 Unknown Suitable for lamp power 75.75 [W] Max. system power 75 [W] Rated luminous flux according to IEC 62722-2-1 1000010000 [Im] Colour of light White Colour temperature 40004000 [K] Flickering value Pst LM Unknown Colour rendering index CRI Unknown Stroboscope effect value SVM Unknown Constant light output (CLO) No Width 72 [mm] Height/depth 63 [mm] Length 1500 [mm] Outer diameter Unknown Built-in length Not applicable Built-in width Not applicable Built-in height/depth Not applicable Built-in leight/depth Not applicable Built-in leight/depth Not applicable Built-in leight/depth Not applicable <td>Rated ambient temperature according to IEC 62722-2-1</td> <td>-2040 [°C]</td>	Rated ambient temperature according to IEC 62722-2-1	-2040 [°C]
With light sensor No Covering of the luminaire with thermally insulating material possible No With air slots No Filament test according to IEC 60695-2-11 Unknown Suitable for lamp power 75.75 [W] Max. system power 75 [W] Rated luminous flux according to IEC 62722-2-1 1000010000 [Im] Colour of light White Colour temperature 40004000 [K] Flickering value Pst LM Unknown Colour rendering index CRI Unknown Stroboscope effect value SVM Unknown Constant light output (CLO) No Width 72 [mm] Height/depth 63 [mm] Length 1500 [mm] Outer diameter Unknown Built-in length Not applicable Built-in width Not applicable Built-in height/depth Not applicable Built-in leight/depth Not applicable Built-in leight/depth Not applicable Built-in leight/depth Not applicable Built-in leight/depth Not	Suitable for emergency lighting	No
Covering of the luminaire with thermally insulating material possible No With air slots No Filament test according to IEC 60695-2-11 Unknown Suitable for lamp power 75.75 [W] Max. system power 75 [W] Rated luminous flux according to IEC 62722-2-1 10000.10000 [Im] Colour of light White Colour temperature 4000.4000 [K] Flickering value Pst LM Unknown Colour rendering index CRI Unknown Stroboscope effect value SVM Unknown Constant light output (CLO) No Width 72 [mm] Height/depth 53 [mm] Length 1500 [mm] Outer diameter Unknown Built-in length Not applicable Built-in width Not applicable Built-in diameter Not applicable Suilt-in diameter Not applicable Type of wiring Unknown Number of poles 2 Conductor cross section Unknown Other Unknown	With movement sensor	No
possibleNoWith air slotsNoFilament test according to IEC 60695-2-11UnknownSuitable for lamp power75.75 [W]Max. system power75 [W]Rated luminous flux according to IEC 62722-2-110000.10000 [Im]Colour of lightWhiteColour temperature4000.4000 [K]Flickering value Pst LMUnknownColour rendering index CRIUnknownStroboscope effect value SVMUnknownConstant light output (CLO)NoWidth72 [mm]Height/depth35 [mm]Length1500 [mm]Outer diameterUnknownBuilt-in lengthNot applicableBuilt-in widthNot applicableBuilt-in widthNot applicableBuilt-in diameterNot applicableBuilt-in diameterNot applicableType of wiringUnknownNumber of poles2Conductor cross sectionUnknownTotal harmonic distortion (THD)UnknownConnection typeOtherPhotobiological safety according to EN 62471Unknown	With light sensor	No
Filament test according to IEC 60695-2-11 Suitable for lamp power 75 [W] Rated luminous flux according to IEC 62722-2-1 10000.10000 [Im] Colour of light White Colour temperature 4000.4000 [K] Flickering value PSt LM Colour rendering index CRI Power factor Unknown Constant light output (CLO) Width 72 [mm] Height/depth 63 [mm] Length Unknown Outer diameter Unknown Unknown Unknown Unknown Unknown Outer diameter Unknown Unknown Unknown Unknown Unknown Outer diameter Unknown		No
Suitable for lamp power 75.75 [W] Max. system power 75 [W] Rated luminous flux according to IEC 62722-2-1 10000.10000 [Im] Colour of light White Colour temperature 4000.4000 [K] Flickering value Pst LM Unknown Colour rendering index CRI Unknown Power factor Unknown Stroboscope effect value SVM Unknown Constant light output (CLO) No Width 72 [mm] Height/depth 63 [mm] Length 1500 [mm] Outer diameter Unknown Built-in length Not applicable Built-in width Not applicable Built-in diameter Not applicable Built-in diameter Not applicable Built-in diameter Not applicable Type of wiring Unknown Not applicable Conductor cross section Unknown Total harmonic distortion (THD) Unknown Connection type Other	With air slots	No
Max. system power75 [W]Rated luminous flux according to IEC 62722-2-110000.10000 [Im]Colour of lightWhiteColour temperature4000.4000 [K]Flickering value Pst LMUnknownColour rendering index CRIUnknownPower factorUnknownStroboscope effect value SVMUnknownConstant light output (CLO)NoWidth72 [mm]Height/depth63 [mm]Length1500 [mm]Outer diameterUnknownBuilt-in lengthNot applicableBuilt-in widthNot applicableBuilt-in diameterNot applicableBuilt-in diameterNot applicableType of wiringUnknownNumber of poles2Conductor cross sectionUnknownTotal harmonic distortion (THD)UnknownConnection typeOtherPhotobiological safety according to EN 62471Unknown	Filament test according to IEC 60695-2-11	Unknown
Rated luminous flux according to IEC 62722-2- 1 Colour of light White Colour temperature 40004000 [K] Flickering value Pst LM Unknown Colour rendering index CRI Power factor Unknown Stroboscope effect value SVM Constant light output (CLO) No Width 72 [mm] Height/depth 63 [mm] Length Outer diameter Unknown Built-in length Not applicable Built-in diameter Not applicable Unknown Number of poles 2 Conductor cross section Unknown Total harmonic distortion (THD) Unknown Connection type Nothero	Suitable for lamp power	7575 [W]
Colour of light Colour temperature 4000.4000 [K] Flickering value Pst LM Unknown Colour rendering index CRI Unknown Power factor Unknown Stroboscope effect value SVM Unknown Constant light output (CLO) No Width 72 [mm] Height/depth 63 [mm] Length Unknown	Max. system power	75 [W]
Colour temperature 4000. 4000 [K] Flickering value Pst LM Unknown Colour rendering index CRI Unknown Power factor Unknown Stroboscope effect value SVM Unknown Constant light output (CLO) No Width 72 [mm] Height/depth 63 [mm] Length 1500 [mm] Outer diameter Unknown Built-in length Not applicable Built-in width Not applicable Built-in diameter Not applicable Built-in diameter Not applicable Built-in diameter Unknown Built-in diameter Not applicable Conductor cross section Unknown Type of wiring Unknown Not applicable Type of wiring Unknown Conductor cross section Unknown Total harmonic distortion (THD) Unknown Connection type Photobiological safety according to EN 62471 Unknown	Rated luminous flux according to IEC 62722-2- 1	1000010000 [lm]
Flickering value Pst LM Colour rendering index CRI Power factor Unknown Stroboscope effect value SVM Unknown Constant light output (CLO) Width 72 [mm] Height/depth 63 [mm] Length Unknown Outer diameter Unknown Built-in length Not applicable Built-in width Not applicable Built-in diameter Not applicable Built-in diameter Not applicable Unknown Not applicable Unknown	Colour of light	White
Colour rendering index CRI Power factor Unknown Stroboscope effect value SVM Unknown Constant light output (CLO) Width 72 [mm] Height/depth 63 [mm] Length Unknown Outer diameter Unknown Built-in length Not applicable Built-in height/depth Not applicable Built-in diameter Not applicable Built-in diameter Not applicable Unknown Vuknown Unknown Outer diameter Unknown Unknown Unknown Unknown Unknown Other Photobiological safety according to EN 62471 Unknown	Colour temperature	40004000 [K]
Power factor Stroboscope effect value SVM Unknown Constant light output (CLO) No Width 72 [mm] Height/depth 63 [mm] Length Unknown Unknown Unknown Unknown Unknown Unknown Built-in length Not applicable Built-in height/depth Not applicable Built-in diameter Not applicable Built-in diameter Not applicable Unknown Other Other Photobiological safety according to EN 62471 Unknown	Flickering value Pst LM	Unknown
Stroboscope effect value SVM Constant light output (CLO) Width 72 [mm] Height/depth 63 [mm] Length Unknown Outer diameter Unknown Built-in length Not applicable Built-in height/depth Built-in diameter Not applicable Built-in diameter Not applicable Built-in diameter Not applicable Unknown Type of wiring Unknown Number of poles 2 Conductor cross section Unknown Total harmonic distortion (THD) Unknown Other Photobiological safety according to EN 62471 Unknown	Colour rendering index CRI	Unknown
Constant light output (CLO) Width 72 [mm] Height/depth 63 [mm] Length 1500 [mm] Outer diameter Unknown Built-in length Not applicable Built-in width Not applicable Built-in height/depth Not applicable Built-in diameter Not applicable Built-in diameter Not applicable Conductor cross section Unknown Total harmonic distortion (THD) Unknown Connection type Photobiological safety according to EN 62471 Unknown	Power factor	Unknown
Width 72 [mm] Height/depth 63 [mm] Length 1500 [mm] Outer diameter Unknown Built-in length Not applicable Built-in height/depth Not applicable Built-in diameter Not applicable Built-in diameter Not applicable Type of wiring Unknown Number of poles 2 Conductor cross section Unknown Total harmonic distortion (THD) Unknown Connection type Photobiological safety according to EN 62471 Unknown	Stroboscope effect value SVM	Unknown
Height/depth 63 [mm] Length 1500 [mm] Outer diameter Unknown Built-in length Not applicable Built-in width Not applicable Built-in diameter Not applicable Built-in diameter Not applicable Type of wiring Unknown Number of poles 2 Conductor cross section Unknown Total harmonic distortion (THD) Unknown Connection type Photobiological safety according to EN 62471 Unknown	Constant light output (CLO)	No
Length 1500 [mm] Outer diameter Unknown Built-in length Not applicable Built-in width Not applicable Built-in height/depth Not applicable Built-in diameter Not applicable Type of wiring Unknown Number of poles 2 Conductor cross section Unknown Total harmonic distortion (THD) Unknown Connection type Other Photobiological safety according to EN 62471 Unknown	Width	72 [mm]
Outer diameter Built-in length Not applicable Built-in width Not applicable Built-in height/depth Not applicable Built-in diameter Not applicable Type of wiring Unknown Number of poles Conductor cross section Unknown Total harmonic distortion (THD) Unknown Connection type Photobiological safety according to EN 62471 Unknown	Height/depth	63 [mm]
Built-in length Built-in width Not applicable Built-in height/depth Not applicable Built-in diameter Not applicable Built-in diameter Not applicable Unknown Unknown Conductor cross section Unknown	Length	1500 [mm]
Built-in width Not applicable Built-in height/depth Not applicable Built-in diameter Not applicable Type of wiring Unknown Number of poles 2 Conductor cross section Unknown Total harmonic distortion (THD) Unknown Connection type Other Photobiological safety according to EN 62471 Unknown	Outer diameter	Unknown
Built-in height/depth Not applicable Built-in diameter Not applicable Type of wiring Unknown Number of poles 2 Conductor cross section Unknown Total harmonic distortion (THD) Unknown Connection type Other Photobiological safety according to EN 62471 Unknown	Built-in length	Not applicable
Built-in diameter Not applicable Type of wiring Unknown Number of poles 2 Conductor cross section Unknown Total harmonic distortion (THD) Unknown Connection type Other Photobiological safety according to EN 62471 Unknown	Built-in width	Not applicable
Type of wiring Unknown Number of poles 2 Conductor cross section Unknown Total harmonic distortion (THD) Unknown Connection type Other Photobiological safety according to EN 62471 Unknown	Built-in height/depth	Not applicable
Number of poles 2 Conductor cross section Unknown Total harmonic distortion (THD) Unknown Connection type Other Photobiological safety according to EN 62471 Unknown	Built-in diameter	Not applicable
Conductor cross section Unknown Total harmonic distortion (THD) Unknown Connection type Other Photobiological safety according to EN 62471 Unknown	Type of wiring	Unknown
Total harmonic distortion (THD) Connection type Other Photobiological safety according to EN 62471 Unknown	Number of poles	2
Connection type Other Photobiological safety according to EN 62471 Unknown	Conductor cross section	Unknown
Photobiological safety according to EN 62471 Unknown	Total harmonic distortion (THD)	Unknown
	Connection type	Other
Unified Glare Ratio (UGR) Unknown	Photobiological safety according to EN 62471	Unknown
	Unified Glare Ratio (UGR)	Unknown

Colour of light adjustable	No
Luminous flux adjustable	No
Beam angle adjustable	No
Operation by Bluetooth	No
Compatible with Apple HomeKit	No
Compatible with Google Assistant	No
Compatible with Amazon Alexa	No
IFTTT support available	No

Ordering information

Order unit	One (unit)
Minimum quantity	1
Quantity interval	1
Content unit	One (unit)
Content unit quantity	1

Attachments

Data sheet	https://epim.one/product-card/pdf/s6HFjR1kMhDoW0eOvParVd2 4pNa8Trk5/lang/en
Data sheet	https://epim.one/product-card/pdf/s6HFjR1kMhDoW0eOvParVd2 4pNa8Trk5/lang/pl
Main product picture	https://files.epim.one/pekra/foto/33171.jpg