

LED Pro-Office PAGE 1/3

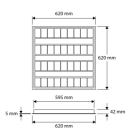
LED Pro-Office (recessed)

# 40011106 EAN: 8721063000555

## VERSATILE LUMINAIRES WITH A CLASSIC LOOK, EQUIPPED WITH CONTEMPORARY TECHNOLOGY AND INNOVATIVE FEATURES

The Pro-Office luminaire retains its traditional look, but beneath the surface it has been completely renewed. Aside from the added features including the improved luminous efficacy and a significantly extended service life, new options such as the preferred light color option, 4-step adjustable light settings or DALI-controlled versions make the luminaire flexible and versatile. Pro-Office is the ideal replacement for T5/T8 fluorescent panels and also meets the lighting requirements for workstations (UGR





## PRODUCT FEATURES

Suitable for wall mounting	×	Suitable for number of light sources	0
Suitable for suspended mounting	×	Nominal voltage	198 264 Volt
Suitable for ceiling mounting	✓	Nominal current	0 0 Milliampere
Suitable for built-in mounting	✓	Rated lifetime L80/B50 at 25 °C	114000 Hour
Suitable for surface mounting	×	Rated lifetime L70/B50 at 25 °C	182000 Hour
Suitable for light line configuration	×	Lumen maintenance at median useful life of 35,000 h at 25 °C ambient (tq)	0.93 Percentage
Suitable for workplace according to EN 12464-1	✓	Lumen maintenance at median useful life of 50,000 h at 25 °C ambient (tq)	0.91 Percentage
Lamp type	LED not exchangeable	Lumen maintenance at median useful life of 75,000 h at 25 °C ambient (tq)	0.85 Percentage
With light source	✓	Failure rate at median useful life of 35,000 h at 25 °C ambient (tq)	0 Percentage
Lamp holder	Other	Failure rate at median useful life of 50,000 h at 25 °C ambient (tq)	0 Percentage
Housing material	Steel	Failure rate at median useful life of 75,000 h at 25 °C ambient (tq)	0 Percentage
Surface protection housing	Powder coating	Rated life time L90/B50 at 25 °C	55000 Hour
Housing colour	White	Max. number of luminaires per miniature circuit breaker C10 (MCB)	37
Material cover	Plastic, opal	Max. number of luminaires per miniature circuit breaker B16 (MCB)	36
Type of grid	High-gloss	Max. number of luminaires per miniature circuit breaker C16 (MCB)	61
Voltage type	AC	Rated ambient temperature according to IEC 62722-2-1	-15 45 Degrees celsius
Type of control gear	LED operating device current-controlled	Suitable for lamp power	15 35 Watt
With control gear	✓	Luminaire efficacy	125 125 Lumen/Watt
Exchangeable control gear	✓	Max. system power	35 Watt
Dimmable	✓	Rated luminous flux according to IEC 62722-2- 1	0 4400 Lumen
Dimming 0-10 V	×	Colour temperature	3000 4000 Kelvin
Dimming 1-10 V	×	Flickering value Pst LM	0.01
Dimming DALI	✓	Power factor	0.95



LED Pro-Office PAGE 2/3

Width

Length

Height/depth

Built-in length

Built-in width

Built-in height/depth

Number of poles Conductor cross section

Stroboscope effect value SVM

Total harmonic distortion (THD)

Connectable conductor cross section Unified Glare Ratio (UGR)

LED Pro-Office (recessed)

# 40011106 EAN: 8721063000555

## PRODUCT FEATURES

(continuation)

Dimmina DALLO	<b>✓</b>	
Dimming DALI-2 Dimming DMX	×	
Dimming DMX  Dimming DSI	×	
Dimming manufacturer's proprietary	•	
system	×	
Dimming mains voltage modulation	×	
Dimming phase cut-off (trailing edge)	×	
Dimming phase cut-on (leading edge)	×	
Dimming programmable	✓	
Dimming potentiometer (integrated)	×	
Dimming RF	×	
Dimming Touch and Dim	✓	
Dimming Zigbee	×	
Dimming with push-button	✓	
Light distributor	Diffuser lens/optic/panel	
Light distribution	Symmetric/asymmetric	
Beam angle	41-80° - Wide beam	
Colour consistency (McAdam ellipse)	SDCM6	
Light outlet	Direct	
Energy efficiency class of the light source according to EU regulation 2019/2015	С	
Containing product according to 2019/2020/EU	*	
Degree of protection (IP), rear side	IP20	
Degree of protection (IP), front side	IP20	
Degree of protection (NEMA)	1	
Impact strength	IK02	
Protection class according to IEC 61140	I	
Luminaire with limited surface		
temperature, sign "D" according to EN 60598-2-24	×	
temperature, sign "D" according to EN 60598-2-24  Suitable for emergency lighting	×	
60598-2-24		
60598-2-24 Suitable for emergency lighting	×	
60598-2-24 Suitable for emergency lighting Emergency function monitoring system	X None	
60598-2-24 Suitable for emergency lighting Emergency function monitoring system With presence detector	X None	
60598-2-24 Suitable for emergency lighting Emergency function monitoring system With presence detector With movement sensor	X None X X	
60598-2-24 Suitable for emergency lighting Emergency function monitoring system With presence detector With movement sensor With light sensor Covering of the luminaire with thermally	X None X X	
60598-2-24  Suitable for emergency lighting  Emergency function monitoring system  With presence detector  With movement sensor  With light sensor  Covering of the luminaire with thermally insulating material possible	X None  X X X	
60598-2-24  Suitable for emergency lighting Emergency function monitoring system With presence detector With movement sensor With light sensor Covering of the luminaire with thermally insulating material possible With air slots Filament test according to IEC 60695-2-	None  X  X  X  X	
60598-2-24  Suitable for emergency lighting Emergency function monitoring system With presence detector With movement sensor With light sensor Covering of the luminaire with thermally insulating material possible With air slots Filament test according to IEC 60695-2-11 Colour of light Colour rendering index CRI	* None  *   *   *   *   *   *   *   *   *   *	
60598-2-24  Suitable for emergency lighting Emergency function monitoring system With presence detector With movement sensor With light sensor Covering of the luminaire with thermally insulating material possible With air slots Filament test according to IEC 60695-2-11 Colour of light Colour rendering index CRI Constant light output (CLO)	* None  *   *   *   *   *   *   *   *   *   *	
60598-2-24  Suitable for emergency lighting Emergency function monitoring system With presence detector With movement sensor With light sensor Covering of the luminaire with thermally insulating material possible With air slots Filament test according to IEC 60695-2-11 Colour of light Colour rendering index CRI Constant light output (CLO) Type of wiring	* None  *  *  *  *  *  *  *  *  *  *  *  *  *	
60598-2-24  Suitable for emergency lighting Emergency function monitoring system With presence detector With movement sensor With light sensor Covering of the luminaire with thermally insulating material possible With air slots Filament test according to IEC 60695-2-11 Colour of light Colour rendering index CRI Constant light output (CLO) Type of wiring Connection type	X None  X  X  X  850 °C - 30 s  White 80-89  ✓ Ending Other	
60598-2-24  Suitable for emergency lighting Emergency function monitoring system With presence detector With movement sensor With light sensor Covering of the luminaire with thermally insulating material possible With air slots Filament test according to IEC 60695-2-11 Colour of light Colour rendering index CRI Constant light output (CLO) Type of wiring Connection type Photobiological safety according to EN 62471	X None  X X X X 850 °C - 30 s White 80-89  ✓ Ending Other RG1	
Suitable for emergency lighting Emergency function monitoring system With presence detector With movement sensor With light sensor Covering of the luminaire with thermally insulating material possible With air slots Filament test according to IEC 60695-2- 11 Colour of light Colour rendering index CRI Constant light output (CLO) Type of wiring Connection type Photobiological safety according to EN 62471 Colour of light adjustable	X None  X X X 850 °C - 30 s White 80-89  Finding Other RG1 Positions	
Suitable for emergency lighting Emergency function monitoring system With presence detector With movement sensor With light sensor Covering of the luminaire with thermally insulating material possible With air slots Filament test according to IEC 60695-2- 11 Colour of light Colour rendering index CRI Constant light output (CLO) Type of wiring Connection type Photobiological safety according to EN 62471 Colour of light adjustable Luminous flux adjustable	X None  X X X 850 °C - 30 s White 80-89  Finding Other RG1 Positions Continuously variable	
60598-2-24  Suitable for emergency lighting Emergency function monitoring system With presence detector With movement sensor With light sensor Covering of the luminaire with thermally insulating material possible With air slots Filament test according to IEC 60695-2-11 Colour of light Colour rendering index CRI Constant light output (CLO) Type of wiring Connection type Photobiological safety according to EN 62471 Colour of light adjustable Luminous flux adjustable Beam angle adjustable	X None  X X X 850 °C - 30 s White 80-89  Finding Other RG1 Positions Continuously variable No	
Suitable for emergency lighting Emergency function monitoring system With presence detector With movement sensor With light sensor Covering of the luminaire with thermally insulating material possible With air slots Filament test according to IEC 60695-2-11 Colour of light Colour rendering index CRI Constant light output (CLO) Type of wiring Connection type Photobiological safety according to EN 62471 Colour of light adjustable Luminous flux adjustable Beam angle adjustable Operation by Bluetooth	X None  X X X 850 °C - 30 s White 80-89  Finding Other RG1 Positions Continuously variable No X	
Suitable for emergency lighting Emergency function monitoring system With presence detector With movement sensor With light sensor Covering of the luminaire with thermally insulating material possible With air slots Filament test according to IEC 60695-2-11 Colour of light Colour rendering index CRI Constant light output (CLO) Type of wiring Connection type Photobiological safety according to EN 62471 Colour of light adjustable Luminous flux adjustable Beam angle adjustable Operation by Bluetooth Compatible with Casambi	X None  X X X Solution  White 80-89  Finding Other RG1  Positions Continuously variable No  X X X X X X X X X X X X X X X X X X	
Suitable for emergency lighting Emergency function monitoring system With presence detector With movement sensor With light sensor Covering of the luminaire with thermally insulating material possible With air slots Filament test according to IEC 60695-2-11 Colour of light Colour rendering index CRI Constant light output (CLO) Type of wiring Connection type Photobiological safety according to EN 62471 Colour of light adjustable Luminous flux adjustable Beam angle adjustable Operation by Bluetooth Compatible with Casambi Compatible with Apple HomeKit	*None  *  *  *  *  *  *  *  *  *  *  *  *  *	
Suitable for emergency lighting Emergency function monitoring system With presence detector With movement sensor With light sensor Covering of the luminaire with thermally insulating material possible With air slots Filament test according to IEC 60695-2-11 Colour of light Colour rendering index CRI Constant light output (CLO) Type of wiring Connection type Photobiological safety according to EN 62471 Colour of light adjustable Luminous flux adjustable Luminous flux adjustable Deam angle adjustable Operation by Bluetooth Compatible with Casambi Compatible with Apple HomeKit Compatible with Google Assistant	*None  * *  *  *  *  *  *  *  *  *  *  *  *	
Suitable for emergency lighting Emergency function monitoring system With presence detector With movement sensor With light sensor Covering of the luminaire with thermally insulating material possible With air slots Filament test according to IEC 60695-2-11 Colour of light Colour rendering index CRI Constant light output (CLO) Type of wiring Connection type Photobiological safety according to EN 62471 Colour of light adjustable Luminous flux adjustable Beam angle adjustable Operation by Bluetooth Compatible with Casambi Compatible with Apple HomeKit	*None  *  *  *  *  *  *  *  *  *  *  *  *  *	

PROLLIMIA	LIGHTING	MATTERS

0.4

620 Millimetre

42 Millimetre

620 Millimetre

620 Millimetre

620 Millimetre

42 Millimetre

20 Percentage 1.5|2.5 Square millimetre

19

2.5 Square millimetre



## LED Pro-Office PAGE 3/3

LED Pro-Office (recessed)

# 40011106 EAN: 8721063000555

PRODUCT FEATURES

(continuation)

Ball-proof according to DIN 18032-3 Meets min. EIA lifetime criterion L90 (at 50,000 hours at tq = 25 °C)

×

PROLUMIA WHEN LIGHTING MATTERS