

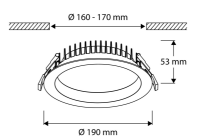
LED Pro-Logic STR. 1/3

LED Pro-Logic 160

# 42174130 EAN: 8720615509621

Osvětlení na vrcholné úrovni. Vyšší účinnost a zlepšený vizuální komfort díky novému a patentovanému difuzoru s mikrooptikou.





## VLASTNOSTI PRODUKTU

Suitable for surface mounting	<b>*</b>	Suitable for number of light sources	1
Suitable for built-in mounting	✓	LED nominal current at constant current	150 360 Milliampere
Suitable for wall mounting	×	Nominal voltage	220 240 Volt
Suitable for wall mounting	×	Nominal current	150 360 Milliampere
Suitable for suspended mounting	×	Total harmonic distortion	0,2
Suitable for ceiling mounting	✓	Rated life time L70/B10 at 25 °C	155000 Hour
Suitable for traverse mounting	×	Rated lifetime L70/B50 at 25 °C	155000 Hour
Suitable for pedestal/floor mounting	×	Rated life time L80/B10 at 25 °C	98000 Hour
Suitable for light-track mounting	×	Rated lifetime L80/B50 at 25 °C	98000 Hour
Suitable for clamp-mounting	×	Lumen maintenance at median useful life of 35,000 h at 25 °C ambient (tq)	0,93 Percentage
Suitable for low voltage cable system	×	Lumen maintenance at median useful life of 50,000 h at 25 °C ambient (tq)	0,9 Percentage
Adjustability	Not adjustable	Lumen maintenance at median useful life of 100,000 h at 25 °C ambient (tq)	0,8 Percentage
With movement sensor	×	Rated life time L90/B10 at 25 °C	47000 Hour
With light sensor	×	Failure rate at median useful life of 35,000 h at 25 °C ambient (tq)	0 Percentage
Lamp type	LED not exchangeable	Rated life time L90/B50 at 25 °C	47000 Hour
With light source	✓	Failure rate at median useful life of 50,000 h at 25 °C ambient (tq)	0 Percentage
Lamp holder	None	Failure rate at median useful life of 100,000 h at 25 °C ambient (tq)	0 Percentage
Housing material	Aluminium	Rated ambient temperature according to IEC 62722-2-1	-20 40 Degrees celsius
Surface protection	Powder coating	Suitable for lamp power	5,5 14 Watt
Housing colour	White	Max. system power	15 Watt
Material cover	Plastic, structured	Luminous flux	698 1607 Lumen
Surface brushed	×	Rated luminous flux according to IEC 62722-2-1	1607 Lumen
Voltage type	AC	Lamp efficacy	135,294 Lumen/Watt
Type of control gear	LED operating device current-controlled	Colour temperature	3000 4000 Kelvin
With control gear	✓	Power factor	0,9



LED Pro-Logic PAGINA 2/3

Built-in diameter Flickering value Pst LM

Built-in height/depth Height/depth

Stroboscope effect value SVM

Connectable conductor cross section

Max. number of luminaires per miniature

Max. number of luminaires per miniature

Built-in width

Outer diameter

Built-in diameter

Number of poles Conductor cross section

Luminaire efficacy

circuit breaker B16 (MCB)

circuit breaker C16 (MCB) Unified Glare Ratio (UGR)

LED Pro-Logic 160

# 42174130 EAN: 8720615509621

VLASTNOSTI PRODUKTU

(Pokračování)

Dimming depending on control gear	•
Exchangeable control gear	<b>*</b>
Dimming 0-10 V	×
Dimming 1-10 V	*
Dimming DALI-2	*
Dimming DALI	×
Dimming DMX	×
Dimming DSI	×
Dimming potentiometer (integrated)	×
Dimming LineSwitch	×
Dimming manufacturer's proprietary system	×
Dimming mains voltage modulation	×
Dimming phase cut-off (trailing edge)	×
Dimming phase cut-on (leading edge)	×
Dimming programmable	×
Dimming RF	×
Dimming Kine Wave Reduction	×
Dimming Touch and Dim	×
Dimming Zigbee	×
No dim function	*
Dimming with push-button	×
Reflector	None
	Diffuser lens/optic/panel
Light distributor Light distribution	' '
Reflector colour	Symmetric Other
	> 80° - Extreme wide beam
Beam angle	
Light outlet	Direct
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015	Direct E
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015 Constant light output (CLO)	Direct E
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015	Direct E
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015 Constant light output (CLO)	Direct E
Light outlet  Energy efficiency class of the light source according to EU regulation 2019/2015  Constant light output (CLO)  Degree of protection (IP)	Direct E  * IP54
Light outlet  Energy efficiency class of the light source according to EU regulation 2019/2015  Constant light output (CLO)  Degree of protection (IP)  Degree of protection (NEMA)	Direct E  * IP54 3R
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015 Constant light output (CLO) Degree of protection (IP) Degree of protection (NEMA)	Direct E  ** IP54 3R IK07
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015 Constant light output (CLO) Degree of protection (IP) Degree of protection (NEMA) Impact strength Protection class according to IEC 61140	Direct E  ** IP54 3R IK07
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015 Constant light output (CLO) Degree of protection (IP) Degree of protection (NEMA) Impact strength Protection class according to IEC 61140 Colour of light	Direct E  ** IP54 3R IK07 II White
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015 Constant light output (CLO) Degree of protection (IP) Degree of protection (NEMA) Impact strength Protection class according to IEC 61140 Colour of light Colour of light adjustable	Direct E  X IP54 3R IK07 II White Positions
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015 Constant light output (CLO) Degree of protection (IP) Degree of protection (NEMA) Impact strength Protection class according to IEC 61140 Colour of light Colour of light adjustable Colour rendering index CRI	Direct E  ** IP54 3R IK07 II White Positions 80-89
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015 Constant light output (CLO) Degree of protection (IP) Degree of protection (NEMA) Impact strength Protection class according to IEC 61140 Colour of light Colour of light adjustable Colour rendering index CRI Luminous flux adjustable	Direct E  X IP54 3R IK07 II White Positions 80-89 Positions
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015 Constant light output (CLO) Degree of protection (IP) Degree of protection (NEMA) Impact strength Protection class according to IEC 61140 Colour of light Colour of light adjustable Colour rendering index CRI Luminous flux adjustable Beam angle adjustable	Direct E  X IP54 3R IK07 II White Positions 80-89 Positions No
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015 Constant light output (CLO) Degree of protection (IP) Degree of protection (NEMA) Impact strength Protection class according to IEC 61140 Colour of light Colour of light adjustable Colour rendering index CRI Luminous flux adjustable Beam angle adjustable Type of wiring	Direct E  # IP54 3R IK07 II White Positions 80-89 Positions No Ending
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015 Constant light output (CLO) Degree of protection (IP) Degree of protection (NEMA) Impact strength Protection class according to IEC 61140 Colour of light Colour of light adjustable Colour rendering index CRI Luminous flux adjustable Beam angle adjustable Type of wiring Emergency power supply integrated Connection type Luminaire with limited surface temperature, sign "D" according to EN	Direct E  X IP54 3R IK07 II White Positions 80-89 Positions No Ending X Push-in clamp
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015 Constant light output (CLO) Degree of protection (IP) Degree of protection (NEMA) Impact strength Protection class according to IEC 61140 Colour of light Colour of light adjustable Colour rendering index CRI Luminous flux adjustable Beam angle adjustable Type of wiring Emergency power supply integrated Connection type Luminaire with limited surface temperature, sign "D" according to EN 60598-2-24 Filament test according to IEC 60695-2-	Direct E  X IP54 3R IK07 II White Positions 80-89 Positions No Ending X
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015 Constant light output (CLO) Degree of protection (IP) Degree of protection (NEMA) Impact strength Protection class according to IEC 61140 Colour of light Colour of light adjustable Colour rendering index CRI Luminous flux adjustable Beam angle adjustable Type of wiring Emergency power supply integrated Connection type Luminaire with limited surface temperature, sign "D" according to EN 60598-2-24	Direct E  X IP54 3R IK07 II White Positions 80-89 Positions No Ending X Push-in clamp
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015 Constant light output (CLO) Degree of protection (IP) Degree of protection (NEMA) Impact strength Protection class according to IEC 61140 Colour of light Colour of light adjustable Colour rendering index CRI Luminous flux adjustable Beam angle adjustable Type of wiring Emergency power supply integrated Connection type Luminaire with limited surface temperature, sign "D" according to EN 60598-2-24 Filament test according to IEC 60695-2-11 Photobiological safety according to EN	Direct E  X IP54 3R IK07 II White Positions 80-89 Positions No Ending X Push-in clamp
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015 Constant light output (CLO) Degree of protection (IP) Degree of protection (NEMA) Impact strength Protection class according to IEC 61140 Colour of light Colour of light adjustable Colour rendering index CRI Luminous flux adjustable Beam angle adjustable Type of wiring Emergency power supply integrated Connection type Luminaire with limited surface temperature, sign "D" according to EN 60598-2-24 Filament test according to IEC 60695-2-11 Photobiological safety according to EN 62471 Suitable for workplace according to EN	Direct E  X IP54 3R IK07 II White Positions 80-89 Positions No Ending X Push-in clamp  X 960 °C - 30 s  RG1
Light outlet Energy efficiency class of the light source according to EU regulation 2019/2015 Constant light output (CLO) Degree of protection (IP) Degree of protection (NEMA) Impact strength Protection class according to IEC 61140 Colour of light Colour of light adjustable Colour rendering index CRI Luminous flux adjustable Beam angle adjustable Type of wiring Emergency power supply integrated Connection type Luminaire with limited surface temperature, sign "D" according to EN 60598-2-24 Filament test according to IEC 60695-2-11 Photobiological safety according to EN 62471 Suitable for workplace according to EN 12464-1 Covering of the luminaire with thermally	Direct E  X IP54 3R IK07 II White Positions 80-89 Positions No Ending X Push-in clamp  X Second Seco

SDCM3

Colour consistency (McAdam ellipse)

160 Millimetre

153 Millimetre

53 Millimetre

53 Millimetre

190 Millimetre

1,5 Square millimetre

0,5|1,5 Square millimetre

115 Lumen/Watt

160|170 Millimetre

119

202

22

0,009



LED Pro-Logic PAGINA 3/3

LED Pro-Logic 160

# 42174130 EAN: 8720615509621

VLASTNOSTI PRODUKTU

(Pokračování)

Compatible with Apple HomeKit	×
Operation by Bluetooth	×
Compatible with Google Assistant	×
Compatible with Casambi	×
Compatible with Amazon Alexa	×