PROLUMIA[®]

LED Rockdisc II

LED Rockdisc II Mini ø 265 mm

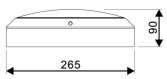
40009016 EAN: 8719325161007

ROBUST AND STYLISH

Modern, waterproof lighting for indoor and outdoor applications. Optionally available with emergency function and a new microwave sensor: 3-step dimming, on/off switch based upon daylight possible, detection range, (after-)burning time and daylight sensitivity adjustable. In addition, fixtures with and without sensor can be combined as master/slave.







PRODUCT FEATURES

Suitable for wall mounting Image: Suitable for suspended mounting Image: Suitable for ceiling mounting Suitable for suiface mounting Suitable for suiface mounting Suitable for suiface mounting Suitable for suiface mounting Max. number of luminaires per miniature circuit breaker B16 (MCB) Suitable for suiface mounting Max. number of luminaires per miniature circuit breaker B16 (MCB) Suitable for suiface mounting Suitable for suiface mounting Max. number of luminaires per miniature circuit breaker C16 (MCB) Suitable for suiface mounting Max. number of luminaires per miniature circuit breaker C16 (MCB) Suitable for workplace according to EN Suitable for workplace according to EN Rated ambient temperature according to EC Suitable for workplace according to ELC Suitable for suiface mount for suifa	Suitable for wall mounting	×	Nominal voltage	220 240 Volt
Suitable for suspended mounting Numer maintenance at median useful 90 Percentage Suitable for ceiling mounting Failure rate at median useful life of 50,000 h at 25 °C ambient (tq) 50 Percentage Suitable for suiface mounting Max. Carbo at 25 °C ambient (tq) 50000 Hour Suitable for suiface mounting Max. number of luminaires per miniature 96 Suitable for suiface mounting Max. number of luminaires per miniature 96 Suitable for suiface mounting Max. number of luminaires per miniature 96 Suitable for suiface according to EN Rated ambient temperature according to EC 62722.2-1 192 Suitable for workplace according to ED exchangeable Luminaires per miniature -20150 Degrees celsize 12464-1 ED exchangeable Luminaires per miniature 800 Lumen/Watt With light source Vother Rated uminious flux according to EC 62722.2-1 800 Lumen/Watt Surface protection housing Lacquered Colur temperature 4000/4000 Kelvin Surface protection housing Lacquered Power factor 0.9 Housing material None Number of poles 3 Vottage type AC Unified Glare Ratio (UGR) 20 <tr< td=""><td>0</td><td>*</td><td>5</td><td>1</td></tr<>	0	*	5	1
Image: Constraint of the second sec	Suitable for suspended mounting	×		
Suitable for surface mounting Max. number of luminaires per miniature circuit breaker B16 (MCB) 96 Suitable for light line configuration Max. number of luminaires per miniature circuit breaker B16 (MCB) 192 Suitable for workplace according to EN Max. number of luminaires per miniature circuit breaker C16 (MCB) 192 Suitable for workplace according to EN Max. number of luminaires per miniature circuit breaker C16 (MCB) -20[50 Degrees celsiture 126(62722-2-1) Lamp type LED exchangeable Luminaire efficacy 80 Lumen/Watt With light source Colour temperature according to IEC 800 Lumen Surface protection housing Lacquered Power factor 0.9 Housing colour Greg Medity/depth 90 Millimetre Valtage type AC Unified Glare Ratio (UGR) 3 Voltage type AC Unified Glare Ratio (UGR) 20 Type of grid None None Number of poles 3 Dimming 0-10 V X Surface medity 90 Surface Patient (UGR) Surface Patient (UGR) Surface Patient (UGR) Surface Patient (UGR) 20 Type of grid None None None Surface Patien (UGR) 2	Suitable for ceiling mounting	*		50 Percentage
outcome circuit breaker B16 (MCB) Suitable for light line configuration * Suitable for workplace according to EN * Suitable for workplace according to EN * Lamp type LED exchangeable Luminiarie efficacy &0 Lumen/Watt Util light source &0 Lumen/Watt With light source &0 Lumen/Watt Multinium Colour temperature according to IEC &00 Lumen/Watt Burg atterial Aluminium Colour temperature 4000/4000 Kelvin Surface protection housing Lacquered Power factor 0.9 Housing material Aluminum Colour temperature 000 Millimetre Material cover Pastic, opal Outer diameter 265 Millimetre Ype of grid None Number of poles 3 Voltage type AC Unified Glare Ratio (UGR) 20 Type of control gear # 1 Dimming DALL * 1 1 Dimming DMX % 1 1 Dimming GPRS % 1	Suitable for built-in mounting	×	Rated life time L90/B50 at 25 °C	50000 Hour
Suitable for workplace according to EN Rated ambient temperature according to EN -20150 Degrees celsus Suitable for workplace according to EN Rated ambient temperature according to EN -20150 Degrees celsus Lamp type LED exchangeable Luminaire efficacy 80 Lumen/Watt With light source - Rated luminous flux according to IEC 800 Lumen Lamp holder Other Max. system power 10 Watt Housing material Aluminium Colour temperature 4000/4000 Kelvin Surface protection housing Lacquered Power factor 0.9 Housing colour Grey Pastic, opal Outer diameter 205 Millimetre Material cover Plastic, opal Outer diameter 206 Millimetre Ype of grid None Number of poles 3 Voltage type AC Unified Glare Ratio (UGR) 20 Type of grid Scated Scated Scated Scated Dimming 0-10 V Scated Scated Scated Scated Scated Dimming DALI-2 Scated Scated Scated Scated Scated Scated Scated <td>Suitable for surface mounting</td> <td>✓</td> <td></td> <td>96</td>	Suitable for surface mounting	✓		96
12464-1IEC 62722-2-1IEC 62722-2-1Lamp typeLED exchangeableLuminaire efficacy80 Lumen/WattWith light sourceImage ableRated luminous flux according to IEC800 LumenLamp holderOtherMax. system power10 WattHousing materialAluminiumColour temperature4000 4000 KetvinSurface protection housingLacqueredPower factor0.9Housing colourGreyOuter diameter265 MillimetreMaterial coverPlastic, opalOuter diameter265 MillimetreType of gridNoneNumber of poles3Voltage typeACUnified Glare Ratio (UGR)20Vith control gearIED operating device current-controlledVith control gear4Dimming 0-10 VXSSSDimming DALI-2XSSSDimming DALI-2XSSSDimming GPRSXSSSDimming LineSwitchXSSVoltage LineSwitchXSSDimming DALI-2XSSDimming DALIXSSDimming DALIXSSDimming DALIXSSDimming DALIXSSDimming DALIXSSDimming DALIXSSDimming DALIXSSDimming DAUXSSDimming DAUX<	Suitable for light line configuration	×		192
With light source Rated luminous flux according to IEC 800 Lumen Lamp holder Other Max. system power 10 Watt Housing material Aluminium Colour temperature 4000 4000 Kelvin Surface protection housing Lacquered Power factor 0.9 Housing colour Grey Height/depth 90 Millimetre Material cover Plastic, opal Outer diameter 265 Millimetre Type of grid None Number of poles 3 Voltage type AC Unified Glare Ratio (UGR) 20 Type of control gear Dimming DALI X Dimming DALI-2 X X Dimming DMX X X Dimming DMX X	Suitable for workplace according to EN 12464-1	×		-20 50 Degrees celsius
Image: Constraint of the constra	Lamp type	LED exchangeable	Luminaire efficacy	80 Lumen/Watt
Housing materialAluminiumColour temperature4000 4000 KelvinSurface protection housingLacqueredPower factor0.9Housing colourGreyHeight/depth90 MillimetreMaterial coverPlastic, opalOuter diameter265 MillimetreType of gridNoneNumber of poles3Voltage typeACUnified Glare Ratio (UGR)20Type of control gearLED operating device current-controlledWith control gear✓Dimming 0-10 V¥Dimming DALIXDimming DALI-2XDimming DMXXDimming GPRSXDimming LineSwitchX	With light source	✓		800 Lumen
Surface protection housingLacqueredPower factor0.9Housing colourGreyHeight/depth90 MillimetreMaterial coverPlastic, opalOuter diameter265 MillimetreType of gridNoneNumber of poles3Voltage typeACUnified Glare Ratio (UGR)20Type of control gearLED operating device current-controlledWith control gearIED operating device current-controlledDimming 0-10 V¥Dimming DALIXDimming DALI-2XDimming DMXXDimming GPRSXDimming LineSwitchX	Lamp holder	Other	Max. system power	10 Watt
Housing colourGreyHeight/depth90 MillimetreMaterial coverPlastic, opalOuter diameter265 MillimetreType of gridNoneNumber of poles3Voltage typeACUnified Glare Ratio (UGR)20Type of control gearLED operating device current-controlledWith control gearIED operating device current-controlledDimming 0-10 VXDimming DALIXDimming DALI-2XDimming DMXXDimming GPRSXDimming LineSwitchX	Housing material	Aluminium	Colour temperature	4000 4000 Kelvin
Material coverPlastic, opalOuter diameter265 MillimetreType of gridNoneNumber of poles3Voltage typeACUnified Glare Ratio (UGR)20Type of control gearIED operating device current-controlledWith control gearImming 0-10 VImming 0-10 VXImming DALIImming DALIDimming DALI-2Imming 0-10 VDimming OPRSImming 0-10 VXImming 0-10 VImming DMXImming 0-10 VXImming 0-10 V<	Surface protection housing	Lacquered	Power factor	0.9
Type of gridNoneNumber of poles3Voltage typeACUnified Glare Ratio (UGR)20Type of control gearLED operating device current-controlledWith control gearDimming 0-10 VXDimming 1-10 VXXXDimming DALIXDimming DALI-2XDimming GPRSXDimming LineSwitchX	Housing colour	Grey	Height/depth	90 Millimetre
Voltage typeACUnified Glare Ratio (UGR)20Type of control gearLED operating device current-controlledWith control gearDimming 0-10 VXDimming 1-10 VXXXDimming DALIXDimming DALI-2XDimming GPRSXDimming LineSwitchX	Material cover	Plastic, opal	Outer diameter	265 Millimetre
Type of control gearLED operating device current-controlledWith control gearDimming 0-10 VXDimming 1-10 VXDimming DALIXDimming DALI-2XDimming DMXXDimming GPRSXDimming LineSwitchX	Type of grid	None	Number of poles	3
With control gearImage: Control gearDimming 0-10 VImage: Control gearDimming 1-10 VImage: Control gearDimming DALIImage: Control gearDimming DALI-2Image: Control gearDimming DMXImage: Control gearDimming GPRSImage: Control gearDimming LineSwitchImage: Control gear	Voltage type	AC	Unified Glare Ratio (UGR)	20
Number of a constraint of a co	Type of control gear	LED operating device current-controlled		
Dimming 1-10 VXDimming DALIXDimming DALI-2XDimming DMXXDimming GPRSXDimming LineSwitchX	With control gear	✓		
Dimming DALIXDimming DALI-2XDimming DMXXDimming GPRSXDimming LineSwitchX	Dimming 0-10 V	×		
Dimming DALI-2 X Dimming DMX X Dimming GPRS X Dimming LineSwitch X	Dimming 1-10 V	×		
Dimming DMX*Dimming GPRS*Dimming LineSwitch*	Dimming DALI	×		
Dimming GPRS X Dimming LineSwitch X	Dimming DALI-2	×		
Dimming LineSwitch	Dimming DMX	×		
	Dimming GPRS	×		
Dimming DSI 🗱	Dimming LineSwitch	×		
	Dimming DSI	×		

PROLUMIA[®]

LED Rockdisc II

LED Rockdisc II Mini ø 265 mm

40009016 EAN: 8719325161007

PRODUCT FEATURES (continuation)

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 Sine Wave Reduction	×
Dimming Touch and Dim	×
Dimming Zigbee	×
Dimming with push-button	×
No dim function	✓
Dimming depending on control gear	×
Light distributor	Diffuser lens/optic/panel
Light distribution	Symmetric
Beam angle	> 80° - Extreme wide beam
Colour consistency (McAdam ellipse)	SDCM3
Light outlet	Direct
Containing product according to 2019/2020/EU	4
Energy efficiency class of the built-in	A++, A+, A (LED)
lamp	ATT, AT, A (LLD)
Degree of protection (IP)	IP65
Impact strength	IK10
Protection class according to IEC 61140	1
Emergency power supply integrated	×
Suitable for emergency lighting	×
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-	650 °C - 30 s
Colour of light according to EN 12464-1	Neutral white 3300-5300 K
Colour of light	White
Colour rendering index CRI	80-89
Type of wiring	Ending
Connection type	Push-in clamp
Colour of light adjustable	No
Luminous flux adjustable	No
Beam angle adjustable	No
Operation by Bluetooth	×
Compatible with Apple HomeKit	×
Compatible with Google Assistant	×
Compatible with Amazon Alexa	×
IFTTT support available	×