# **PROLUMIA**<sup>®</sup>

#### **LED Pro-Cone**

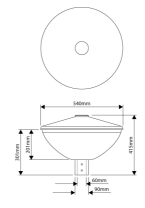
Pro-Cone Lens type 2

# 41380211 EAN: 8720874790136

### VANDAL RESISTANT AND CIRCULAIR LED CONE FIXTURE FOR OPTIMAL PUBLIC LIGHTING

The Pro-Cone is a vandal resistand and circular LED cone fixture that guarantees maximum and optimal illumination of the public space. This without unnecessary light hindrance and light pollution, because it's possible to choose of 5 different lens types. Because of this, it is possible to create light as desired. Due to the many options, the long life span, the high efficiency and the choice of the different lenses, the Pro-Cone is very widely applicable. Ideal for use in residential areas, parking lots, cycle paths, squares and downtown areas.





#### PRODUCT FEATURES

With light source ✓ Lumen maintenance at median useful 90   Lamp holder None Lumen maintenance at median useful 90   Housing material Aluminium Rated life time L70/B50 at 25 °C ambient (tq) 80   Housing material Aluminium Rated life time L70/B50 at 25 °C 150000   Surface protection Other Rated life time L80/B10 at 25 °C 110000   Housing colour Black Suitable for spigot size 60 60   Material cover Plastic matt/satinized Rated life time L90/B10 at 25 °C 55000   Voltage type AC Rated ambient temperature according to IEC 62722-2-1 -25 50   Type of control gear LED operating device current-controlled Cable length 5   With control gear ✓ Max. system power 10   Exchangeable control gear ✓ Rated luminous flux according to IEC 62722-2-1 1270   Dimming 0-10 V × Luminaire efficacy 127   Dimming DALI × Power factor 0.00   Dimming DALI × Power factor 0.400   Dimming DSI × Diameter 540	Hour Millimetre
Image: Construct of the second seco	Percentage Hour Hour Millimetre Hour Degrees celsius
life of 100,000 h at 25 °C ambient (tq)Housing materialAluminumRated life time L70/B50 at 25 °C150000Surface protectionOtherRated life time L80/B10 at 25 °C110000Housing colourBlackSuitable for spigot size60 60Material coverPlastic matt/satinizedRated life time L90/B10 at 25 °C55000Voltage typeACRated ambient temperature according to IEC 62722-2-1-25 50Type of control gearLED operating device current-controlledCable length5With control gear<	Hour Hour Millimetre 
Surface protectionOtherRated life time L80/B10 at 25 °C110000Housing colourBlackSuitable for spigot size60 60Material coverPlastic matt/satinizedRated life time L90/B10 at 25 °C55000Voltage typeACRated ambient temperature according to IEC 62722-2-1-25 50Type of control gearLED operating device current-controlledCable length5With control gear✓Max. system power10Exchangeable control gear✓Rated luminous flux according to IEC 62722-2-11250Dimming 0-10 VXLuminaire efficacy127Dimming 0-10 VXColour temperature4000 4000Dimming DALIXPower factor0.76Dimming DMXXHeight/depth415Dimming DSIXDiameter540Dimming LineSwitchXConductor cross section3	Hour Millimetre Hour Degrees celsius
Housing colourBlackSuitable for spigot size60/60Material coverPlastic matt/satinizedRated life time L90/B10 at 25 °C55000Voltage typeACRated ambient temperature according to IEC 62722-2-1-25/50Type of control gearLED operating device current-controlledCable length5With control gear✓Max. system power10Exchangeable control gear✓Rated luminous flux according to IEC 62722-2-11250Dimming 0-10 VXLuminaire efficacy127Dimming 1-10 V✓Colour temperature4000/4000Dimming DALIXPower factor0.76Dimming DSIXDiameter540Dimming potentiometer (integrated)XNumber of poles3Dimming LineSwitchXConductor cross section1	Millimetre Hour Degrees celsius
Material coverPlastic matt/satinizedRated life time L90/B10 at 25 °C55000Voltage typeACRated ambient temperature according to IEC 62722-2-1-25/50Type of control gearLED operating device current-controlledCable length5With control gear✓Max. system power10Exchangeable control gear✓Rated luminous flux according to IEC 62722-2-11250Dimming 0-10 VXLuminaire efficacy127Dimming 1-10 V✓Colour temperature4000 4000Dimming DALIXPower factor0.76Dimming DSIXDiameter540Dimming potentiometer (integrated)XNumber of poles3Dimming LineSwitchXConductor cross section1	Hour Degrees celsius
Voltage typeACRated ambient temperature according to IEC 62722-2-1-25/50Type of control gearLED operating device current-controlledCable length5With control gearImage of the control gearMax. system power10Exchangeable control gearRated luminous flux according to IEC 62722-2-11250Dimming 0-10 VImage of the control gear127Dimming 1-10 VImage of the control gear100Dimming 1-10 VImage of the control gear1000Dimming DALIImage of the control gear0.76Dimming DMXImage of the control gear0.76Dimming DSIImage of the control gear540Dimming potentiometer (integrated)Image of the control gear3Dimming LineSwitchImage of the control gear3	Degrees celsius
IEC 62722-2-1Type of control gearLED operating device current-controlledCable length5With control gear✓Max. system power10Exchangeable control gear✓Rated luminous flux according to IEC 62722-2-11250 62722-2-1Dimming 0-10 V <b>X</b> Luminaire efficacy127Dimming 1-10 V✓Colour temperature4000 4000Dimming DALI <b>X</b> Power factor0.76Dimming DMX <b>X</b> Height/depth415Dimming potentiometer (integrated) <b>X</b> Diameter540Dimming LineSwitch <b>X</b> Conductor cross section1	0
With control gearImage: Control gearMax. system power10Exchangeable control gearRated luminous flux according to IEC 62722-2-11250 62722-2-1Dimming 0-10 VXLuminaire efficacy127Dimming 1-10 VColour temperature4000 4000Dimming DALIXPower factor0.76Dimming DSIXDiameter540Dimming potentiometer (integrated)XNumber of poles3Dimming LineSwitchXConductor cross section1	Motro
Exchangeable control gearRated luminous flux according to IEC1250Dimming 0-10 VXLuminaire efficacy127Dimming 1-10 VColour temperature4000 4000Dimming DALIXPower factor0.76Dimming DSIXDiameter540Dimming potentiometer (integrated)XNumber of poles3Dimming LineSwitchXConductor cross section1	welle
Image: Constraint of the sector of the sec	Watt
Dimming 1-10 VColour temperature4000 4000Dimming DALIPower factor0.76Dimming DMXHeight/depth415Dimming DSIDiameter540Dimming potentiometer (integrated)Number of poles3Dimming LineSwitchConductor cross section1	Lumen
Dimming DALIXPower factor0.76Dimming DMXXHeight/depth415Dimming DSIXDiameter540Dimming potentiometer (integrated)XNumber of poles3Dimming LineSwitchXConductor cross section1	Lumen/Watt
Dimming DMXXHeight/depth415Dimming DSIXDiameter540Dimming potentiometer (integrated)XNumber of poles3Dimming LineSwitchXConductor cross section1	Kelvin
Dimming DSIXDiameter540Dimming potentiometer (integrated)XNumber of poles3Dimming LineSwitchXConductor cross section1	
Dimming potentiometer (integrated) X Number of poles 3   Dimming LineSwitch X Conductor cross section 1	Millimetre
Dimming LineSwitch X Conductor cross section 1	Millimetre
Dimming GPRS X	Square millimetre
Dimming manufacturer's proprietary system X	
Dimming mains voltage modulation	
Dimming phase cut-off	
Dimming phase cut-on	
Dimming programmable	
Dimming RF 🗶	
Dimming Sine Wave Reduction	

PAGE 1/2

## **PROLUMIA**<sup>®</sup>

### **LED Pro-Cone**

Pro-Cone Lens type 2

# 41380211 EAN: 8720874790136

#### **PRODUCT FEATURES** (continuation)

Dimming Touch and Dim	×
Dimming Zigbee	×
Dimming with push-button	×
No dim function	×
Light distributor	Focal lens
Colour consistency (McAdam ellipse)	SDCM3
Energy efficiency class of the built-in lamp	A++, A+, A (LED)
Degree of protection (IP)	IP66
Degree of protection (NEMA)	3
Impact strength	IK10
Protection class	1
Remote control	None
With radio control	×
Constant light output (CLO)	×
With light regulation program control	×
With connection cable	✓
Colour of light	White
Colour rendering index CRI	70-79
Type of wiring	Ending
Compatible with Apple HomeKit	×
Compatible with Google Assistant	×
Connection type	Screwed terminal
Compatible with Amazon Alexa	×
Compatible with Amazon Alexa	
IFTTT support available	×

PAGE 2/2