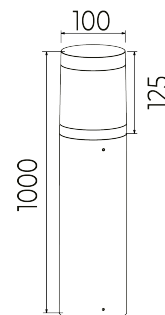


BL Poller

BL Poller outdoor luminaire H1000mm 1180lm 15W 320D 830 anthracite satin IP65

Article no.: 770027



Colour housing



Impact strength



Degree of protection (IP)



Control gear included

TENDER TEXT

Outdoor light round bollard including power supply 230VAC, satin cover 320° direct radiation, anthracite RAL 7016, aluminum housing, 15W, 1,180lm, 3,000 K, CRI>80, IP65, IK08, dimensions: D100 x H1000mm Article number 770027 LED Poller luminaire for pathway lighting, consisting of Aluminium Anthracite with power supply unit - yes, rated voltage 230 AC; cover made of Plastic opal, protection class IP65, service life of 50000, Luminous flux 1180, Colour temperature 3000 K, Colour rendering >80, Beam angle 320, Ambient temperature Diameter 100 x Height 1000



BL Poller

BL Poller outdoor luminaire H1000mm 1180lm 15W 320D 830 anthracite satin IP65

Article no.: 770027



MECHANICAL DATA

Material housing	Aluminium
Colour housing	Anthracite
Width	100
Height	1000
Diameter	100
With movement sensor	nein
Lamp type	LED nicht austauschbar
Material of the cover	Plastic opal
Impact strength	IK08
Degree of protection (IP)	IP65
With lamp	yes
Control gear included	yes

ELECTRICAL DATA

Protection class	I
Voltage type	AC
Nominal voltage	230
Overall efficiency	82

LIGHT TECHNICAL DATA

Beam angle	320
Colour rendering index CRI	>80
Rated luminous flux according to IEC 62722-2-1	1180
Colour temperature [K]	3000
Colour of light	White

TEMPERATURE TECHNICAL DATA

Impact strength	IK08
Rated life time L80/B50 at 25 °C	50000

PACKAGING INFORMATION

State of origin	CN
Customs tariff number	94051190
Net weight [g]	2300
Gross weight [g]	21000
Gross width [mm]	530

Gross height [mm]	1070
Gross length [mm]	330
Net width [mm]	100
Net height [mm]	1000
Net length [mm]	100

BL Poller

BL Poller outdoor luminaire H1000mm 1180mm 15W 320D 830 anthracite satin IP65

Article no.: 770027



NECESSARY ACCESSORIES

Article	Article no.
BL mounting plate for concrete for bollard light anthracite	779091

SAFETY INFORMATION: Read the safety and installation instructions carefully and completely before commissioning. The operating instructions can be found at: www.better-light.at

DISCLAIMER OF WARRANTY: The technical information corresponds to the status at the time of printing and have been worked out to the best of our knowledge. However, errors and printing errors are reserved. Make sure that you always use the latest version of the data sheets. The latest data sheet can be found at: www.better-light.at