



-O-
3 x 2,5

IP44



Park Bollard

IP44 E27 PCC RST H920

Bollard luminaire

The clean-lined Park Bollard luminaires are designed for gardens and access routes. The steel rings inside the diffuser prevent glare and bring the modern design to life. You can create a harmonious entity by combining the bollard-mounted models with Park Wall luminaires. You can change the atmosphere and level of illumination through the choice of lamp. You can install the luminaires using a concrete base and ground mounting tube (4107058) or alternatively you can use a ground mounting tube (4107104) that can be installed without a separate base.

Park Bollard Bollard luminaire IP44; Protection cl. I; LED exchangeable; Ending; 3x2.5mm²; Housing st; Colour st; Cover Plastic, transparent



IP44 E27 PCC RST H920

PRODUCT CODE	CODE	KG	PRODUCT FAMILY
4546531	A5PARB	1.69	Park Bollard

IP44 E27 PCC RST H920

EC000301

Mounting	
Type of luminaire	Bollard luminaire
Degree of protection (IP)	IP44
Type of wiring	Suitable for through wiring
Number of poles	3
Conductor cross section (mm ²)	2.5
Connection type	Screwed terminal

Structure	
With base plate	No
Lamp type	LED exchangeable
Light source included	No
Suitable for number of lamps	1
Lamp holder	E27
Housing material	Stainless steel
Material quality housing material	Stainless steel 304
Surface protection	Untreated
Housing colour	Stainless steel
Cover material	Plastic, transparent
Control gear included	No
Energy efficiency class of light source according to EU regulation 2019/2015	Not required

Dimming and control	
With light sensor	No
With movement sensor	No
Constant luminous flux control	No
Compatible with Apple HomeKit	No
Compatible with Google Assistant	No
Compatible with Amazon Alexa	No
IFTTT support available	No

Photometric data	
Light distributor	Reflector
Light sharing	Symmetric
Light outlet	Direct
Colour temperature switchable	No
Lumen setting adjustable	No
Beam angle adjustable	No

Lifetime and capacity

Measurements	
Width (mm)	160
Height/depth (mm)	920
Length (mm)	100
Diameter (mm)	100

Electrotechnical data	
Voltage type	AC
Nominal voltage (min) (V)	220
Nominal voltage (max) (V)	240
Type of control gear	Not required
Protection class according to IEC 61140	I
Suitable for lamp power (min) (W)	1
Suitable for lamp power (max) (W)	10.5