

# BOLLARD SKVER LED Z2 600 1100LM 830 IP65 I CL. 360° ANTRACITE 10W

## DETAILED CARD



## TECHNICAL PARAMETERS

Ingress protection:	IP66
Impact resistance:	IK10
Rated power of the luminaire [W]*:	24
Luminous flux [lm]*:	1100
Colour temperature [K]:	3000
Color rendering index (Ra) >:	80
Electrical protection class:	I
Optics:	RM7
Colour of the body:	antracyt
Luminous efficacy [lm/W]:	110

## CHARACTERISTICS

The latest Bollard Skver LED solutions combine minimalist design, high durability and smart features to create a complete lighting ecosystem for the cities of the future. Design tailored to contemporary spaces. All SKVER product lines feature a clean, modern form that blends subtly into the surroundings of parks, footpaths, promenades and city centres. The discreet appearance and elegant design of Bollard Skver LED allow for architectural consistency without excessive 'verticalisation' of the landscape. Precise and safe light guidance. Advanced photometric modules provide uniform, directional lighting that safely guides users through urban spaces.

## APPLICATION

Bollard Skver LED is a modern lighting solution designed for public and recreational spaces. The luminaire provides lighting in a range of up to 180°, ideal for paths, parks and leisure areas. Thanks to its optimised light distribution, it allows for wide spacing between posts – up to 20 m, which significantly reduces the number of light points and lowers investment costs. The directional multi-lens PMMA matrices guarantee consistent light characteristics throughout their entire service life. Additional screens and optics limit upward light emission, protecting local flora and fauna and meeting DarkSky requirements. The luminaire represents a new generation of modularity – compliance with Zhaga Book standards, vandal-proofing options and easy servicing in a Future Proof concept. This approach minimises maintenance costs, shortens repair times and reduces the amount of electronic waste.

Durability and resistance to external conditions are confirmed by the following parameters:

\*IP66 – full resistance to dust and water,

\*IK10 – highest impact resistance,

\*optional C5+ versions for highly corrosive environments (promenades, bridges, quays),

\*powder-coated cast aluminium bodies.

Thanks to energy-efficient LED sources, the luminaire provides high luminous flux with low energy consumption, which, combined with wide bollard spacing and modular design, significantly reduces TCO. Smart City ready – Bollard Skver LED can be equipped with smart features such as integration with control systems, support for motion and light intensity sensors, and compatibility with Smart Ready architecture (SKVER LED PRO).

Applications:

\* parks, squares and recreational areas,

\* footpaths and cycle paths,

\* town squares and representative areas,

\* building facades, car parks, promenades and waterfronts.

# BOLLARD SKVER LED Z2 600 1100LM 830 IP65 I CL. 360° ANTRACITE 10W

## DETAILED CARD

### TECHNICAL PARAMETERS TABLE

Index:	496004	Diffuser material:	PC
Category type:	Park and city lighting	Diffuser type:	transparent
Category of application:	parkings and bicycle paths	Optics:	RM7
Light source:	LED module	Material of the body:	aluminium
Rated power of the luminaire [W]:	24	Colour of the body:	antracyt
Luminous flux [lm]:	1100	Dimensions (H/W/T/S) [mm]:	600/fi180
Supply voltage [V]:	220-240	Impact resistance:	IK10
Frequency [Hz]:	50 - 60	Ingress protection:	IP66
Luminous efficacy [lm/W]:	110	Working temperature [°C]:	from -20 to +55
Energy efficiency class:	E	Cable length [m]:	0.50
Electrical protection class:	I	Warranty [years]:	5
Colour temperature [K]:	3000	CE certificate:	<a href="#">158/2025</a>
Color rendering index (Ra) >:	80	Manual:	<a href="#">Download PDF</a>
SDCM:	7		

Card creation date: 17 December 2025

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. \* Parameter tolerance is +/- 10%



This product is a subject to electric and electronic waste equipment regulations (WEEE).



Certificate CE - Nr: 158/2025