

CONSTELIA LED R

GENERAL CARD



TECHNICAL PARAMETERS

Ingress protection:	IP66
Impact resistance:	IK09
Rated power of the luminaire [W]*:	8.00 - 76.00
Luminous flux [lm]*:	975 - 10650
Colour temperature [K]:	2200; 2700; 3000; 5700
Colour rendering index:	70
Electrical protection class:	II
Optics:	RM7
Colour of the body:	black
Luminous efficacy [lm/W]:	116.00 - 140.00
Energy efficiency class:	C; D
Material of the body:	powder coated aluminium
Diffuser type:	transparent
Diffuser material:	tempered glass
Socket type:	ZG-DN
Optics material:	PMMA + PC

CHARACTERISTICS

Constelia LED R is a new generation of stylish LED park and urban luminaires. It uses directional multi-lens matrices made of PMMA, each lens having dedicated optics, ensuring consistent light characteristics over time. The luminaire's design ensures that the internal chamber remains sealed. As standard, the luminaire offers tool-free access to electrical equipment, which, on request and for protection against vandalism or uncontrolled opening, can be optionally secured with screws. The modular design of the luminaire allows for the replacement of glass panes and easy replacement of one integrated component without the need to dismantle the entire luminaire and make soldered or screwed connections. There is no need to perform maintenance work at the installation site. Simply replace the module with a spare (accessory), close the luminaire and then perform maintenance work at a service location: at the luminaire owner's premises or send it to the manufacturer's service centre. The body and bracket are made of die-cast aluminium, powder-coated in black, and feature a very high IP66 protection rating and IK09 impact resistance.

Available equipment: protection against accidental overheating of the NTC luminaire; fully programmable DALI driver; available functions for maintaining a constant luminous flux during CLO and autonomous 5-step power reduction; connection terminals; tool-free access secured by a knife switch that disconnects the voltage of the integrated module when the chamber is opened.

Additional options: stylised lenses that transform the external appearance of the luminaire, ZHAGA connector (ZhagaBook 18); compatibility with control systems, anti-vandal protection with screws; additional SP10kV protection outside the power supply, on/off power supply without power reduction; design with a cable terminated with a quick connector; painting in any colour from the RAL palette. Certificates: CE, RoHS, ENEC, ENEC+, Zhaga-D4i.


APPLICATION

Outdoor areas of places such as town halls, libraries, town halls, health facilities, schools, kindergartens, public gardens, streets, pavements, recreational areas: playing fields, playgrounds, cycle paths, historical sites, old towns.

CONSTELIA LED R

GENERAL CARD


AVAILABLE VERSIONS


 Click index >>, to see details

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	Diffuser material	DIMM 1-10V	DIMM DALI	Socket type	Protection type	Dimensions (H/W/T/S) [mm]	Index
8	2200	975	D	tempered glass		yes			425/425/765	>> 809354
8	3000	1075	D	tempered glass	yes				425/425/765	>> 809200
10	3000	1250	D	tempered glass	yes				425/425/765	>> 809217
10	3000	1250	D	tempered glass	yes				425/425/765	>> 809224
16	3000	2150	D	tempered glass	yes				425/425/765	>> 809231
24	3000	3075	D	tempered glass	yes			NTC + ESD + SP10kV/10kA	425/425/765	>> 809248
33	3000	4600	C	tempered glass	yes				425/425/765	>> 809255
39	3000	4900	D	tempered glass	yes				425/425/765	>> 809262
44	2700	5125	D	tempered glass					425/425/765	>> 809361
44	3000	5350	D	tempered glass	yes				425/425/765	>> 809279
47	3000	5675	D	tempered glass	yes				425/425/765	>> 809286
52	3000	6150	D	tempered glass	yes				425/425/765	>> 809293
61	3000	8075	D	tempered glass	yes				425/425/765	>> 809309
70	3000	9400	D	tempered glass	yes				425/425/765	>> 809323
76	3000	9750	D	tempered glass	yes				425/425/765	>> 809347
76	5700	10650	C	tempered glass		yes	ZG-DN		425/425/765	>> 809378

Card creation date: 11 August 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: 88/2025

