

SKVER LED S (L)

GENERAL CARD



TECHNICAL PARAMETERS

| | |
|---|-------------------------------|
| Ingress protection: | IP66 |
| Impact resistance: | IK10 |
| Rated power of the luminaire [W]*: | 26.00 - 50.00 |
| Luminous flux [lm]*: | 3775 - 7400 |
| Colour temperature [K]: | 3000; 4000 |
| Color rendering index (Ra) >: | 70; 80 |
| Electrical protection class: | II |
| Optics: | RM7 |
| Socket type: | ZHAGA |
| Control: | Yes + 5-stage power reduction |
| Colour of the body: | black |
| Luminous efficacy [lm/W]: | 128.00 - 159.00 |
| Energy efficiency class: | B; C; D |
| Material of the body: | powder coated aluminium |
| Diffuser type: | transparent |
| Diffuser material: | PC |
| SDCM: | 4 |

CHARACTERISTICS

Skver LED S (L) is the new generation of LED park and urban luminaires. It utilizes directional multi-lens arrays made of PMMA, each lens having the same optics, ensuring consistent light characteristics over time. The luminaire's design ensures the tightness of the internal chamber. As standard, the luminaire offers tool-free access to the electrical equipment using two independent knobs, which, upon request and for protection against vandalism or unauthorized opening, can be permanently secured with screws. The upper part of the luminaire features a dedicated hinge. The luminaire allows for the replacement of the integrated internal power/lighting module (compliant with ZhagaBook 13 and ZhagaBook 15 standards) without the use of tools, enabling quick and convenient servicing, allowing for the exchange of one integrated component without dismantling the entire luminaire and making soldered or screwed connections. There is no need for servicing at the installation site. Simply replace the module with a spare (accessory), close the luminaire, and then carry out the servicing work at the service location: at the luminaire owner's facility or return it to the manufacturer's service. The body and bracket are made of pressure die-cast aluminum, powder-coated in black, characterized by a very high degree of IP66 tightness and IK10 mechanical impact resistance. Standard equipment: protection against accidental luminaire overheating NTC; fully programmable DALI driver; available constant light output maintenance functions over time CLO and autonomous, 5-step power reduction; connection terminals; tool-free access. Additional options: accessory canopies transforming 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; knife switch disconnecting the integrated module voltage in case of chamber opening; made with a wire terminated with a quick connector; painting in any color from the RAL palette. Certificates: CE, RoHS, ENEC, ENEC+, Zhaga-D4i.

APPLICATION

External areas of places such as: town halls, libraries, city offices, healthcare facilities, schools, preschools, public gardens, streets, sidewalks, recreational areas: sports fields, playgrounds, bike paths, historical sites, old towns.

SKVER LED S (L)

GENERAL CARD

AVAILABLE VERSIONS

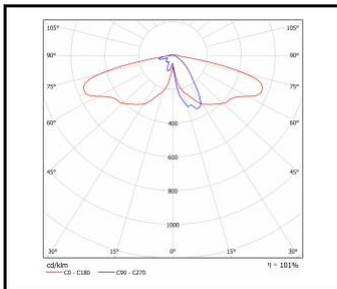


Click index >>, to see details

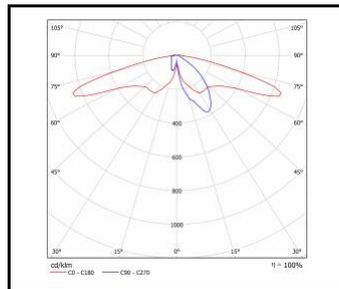
| Rated power of the luminaire [W]* | Luminous flux [lm]* | Luminous efficacy [lm/W] | Energy efficiency class | Colour temperature [K] | Color rendering index (Ra) > | Electrical protection class | Optics | DIMM DALI | Knife switch | Index |
|-----------------------------------|---------------------|--------------------------|-------------------------|------------------------|------------------------------|-----------------------------|--------|-----------|--------------|---------------------------------|
| 26 | 3775 | 145 | C | 3000 | 80 | II | RM7 | yes | yes | >> 435355 |
| 33 | 4625 | 140 | C | 3000 | 80 | II | RM7 | yes | yes | >> 435362 |
| 39 | 5350 | 137 | C | 3000 | 80 | II | RM7 | yes | yes | >> 435379 |
| 44 | 5800 | 132 | D | 3000 | 80 | II | RM7 | yes | yes | >> 435386 |
| 50 | 6400 | 128 | D | 3000 | 80 | II | RM7 | yes | yes | >> 435393 |
| 26 | 3850 | 148 | C | 4000 | 80 | II | RM7 | yes | yes | >> 435416 |
| 33 | 4825 | 146 | C | 4000 | 80 | II | RM7 | yes | yes | >> 435423 |
| 39 | 5525 | 142 | C | 4000 | 80 | II | RM7 | yes | yes | >> 435430 |
| 44 | 6250 | 142 | C | 4000 | 80 | II | RM7 | yes | yes | >> 435447 |
| 50 | 6900 | 138 | C | 4000 | 80 | II | RM7 | yes | yes | >> 435454 |
| 26 | 3975 | 153 | C | 3000 | 70 | II | RM7 | yes | yes | >> 421891 |
| 33 | 4950 | 150 | C | 3000 | 70 | II | RM7 | yes | yes | >> 421907 |
| 39 | 5675 | 146 | C | 3000 | 70 | II | RM7 | yes | yes | >> 421914 |
| 44 | 6400 | 145 | C | 3000 | 70 | II | RM7 | yes | yes | >> 421921 |
| 50 | 6850 | 137 | C | 3000 | 70 | II | RM7 | yes | yes | >> 421938 |
| 26 | 4125 | 159 | B | 4000 | 70 | II | RM7 | yes | yes | >> 421952 |
| 33 | 5175 | 157 | C | 4000 | 70 | II | RM7 | yes | yes | >> 421969 |
| 39 | 6000 | 154 | C | 4000 | 70 | II | RM7 | yes | yes | >> 421976 |
| 44 | 6700 | 152 | C | 4000 | 70 | II | RM7 | yes | yes | >> 421983 |
| 50 | 7400 | 148 | C | 4000 | 70 | II | RM7 | yes | yes | >> 421990 |

SKVER LED S (L)

GENERAL CARD



RM8 (F, L)



RM9 (F, L)

SKVER LED S (L)

GENERAL CARD

ACCESSORIES AVAILABLE

| index | Name |
|--------|----------------------------------|
| 435515 | SKVER Backshield RAL9005 |
| | SKVER Hood example 1 RAL9005 |
| 421518 | SKVER Hood ULR example 2 RAL9005 |
| 435461 | SKVER cover fi 48mm |
| | SKVER cover fi 60mm |



SKVER Backshield RAL9005 (435515)



SKVER Hood example 1
RAL9005 (435522)



SKVER Hood ULR example 2
RAL9005 (421518)

SKVER LED S (L)

GENERAL CARD



The Skver LED luminaire is available in 6 types:

A version: pole mounting, basic version with omnidirectional light distribution.

F version: pole mounting, tool-free access to the internal chamber, available with omnidirectional light distribution and directed light distribution.

L version: pole mounting, tool-free access to the luminaire chamber, quick tool-free replacement of the integrated module, available with omnidirectional and directed light distribution.

R version: suspended mounting, tool-free access to the luminaire chamber, quick tool-free replacement of the integrated module, available with omnidirectional and directed light distribution.

W version: suspended installation on cables, tool-free access to the luminaire chamber, quick tool-free replacement of the integrated module, available with omnidirectional and directed light distribution.

Z version: assembly depending on the accessory used, tool-free access to the housing chamber, quick tool-free replacement of the integrated module.

Card creation date: 09 March 2026

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: 19/2025; 49/2024; 49/2024



Pole mounted luminaires

The Skver park and urban luminaires combine high light efficiency and unprecedented functionality with innovative, modular design.

This feature allows for easy and quick implementation of structural and visual changes in the luminaire.

Backshield

The luminaire can be equipped with a backshield, which prevents the light from spreading in unwanted directions.

Pole mounted luminaires

Skver Bespoke road luminaires provide a one-of-a-kind solution, showcasing our dedication to meeting the unique needs of our customers.

Bespoke version - Example 6

The Skver LED luminaire with a flower-shaped hood not only provides effective lighting, but also adds a touch of charm and aesthetics to urban streets, creating a pleasant atmosphere.

