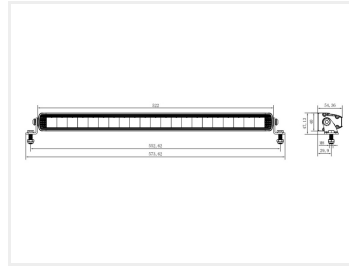


## Black-series SLIM LED Light Bar, IO-30V

Slim LED lightbar with E-approval and a powerful spot-light. With "hidden" LED's for an anonymous look. Available in multi able lengths.



Slim "2.0" LED with a single LED line and a powerful spot-light, that is designed in a nice and slim black housing. With "hidden" LED's that gives an anonymous look and discreet look with the dark background. The LED lightbar has a focused and long light beam - perfect for spotlight.

Combo model i E-approved and takes the best of flood and spot. On each side sit flood lenses and in the center - spot lenses. This way you have a good combination of the broad light spreading from the sides and the focused light in the center.

Flood provides a diffused and shorter light beam.

The LED lightbar is produced in an aluminum-housing with a glossy black finish. The result is a light and slim design with optimal cooling for the LEDs. The front glass is polycarbonate, which has a very high tensile strength. The lightbar comes with a cable mounted to a waterproof connector.

### Assembly:

The light bar is very easy to install with the included pins, washers, bolts and nuts. The legs are mounted at a suitable distance, after that the bolts are clamped into the side.

Buy online at:

[www.matronics.eu/24606391](http://www.matronics.eu/24606391)



#### **Flood, 52cm (63W)**

SKU 24606227

LEDs: 21 x Osram CSHP

Voltage: 9-36V DC

Consumption 12V / 24V: 3,98A / 2,03A

Operating temperature: - 40°C to +60°C

Lumen effective: 3908lm

Lumen, raw: 8820lm

Reference: 50

Kelvin: 5700K

Dimensions: 54,36 x 40 x 522mm



#### **Flood, 82cm (63W)**

SKU 24606228

LEDs: 21 x Osram CSHP

Voltage: 9-36V DC

Consumption 12V / 24V: 3,98A / 2,03A

Operating temperature: - 40°C to +60°C

Lumen effective: 3908lm

Lumen, raw: 8820lm

Reference: 50

Kelvin: 5700K

Dimensions: 54,36 x 40 x 829mm



#### **Accessories, Special mounting brackets**

SKU 24606391



#### **Accessories, Mounting brackets stainless steel**

SKU 24606395

Product pictures

