## Strands Siberia DR LED light-bar, E-approved

Strands double-rowed LED light-bar with dual colour position-light in the middle. E-approved for road use.



E-approved LED bars by Strands with dual-colour position-light in the middle making it a stylish and modern look. The LED bars are available in various lengths.

8" version: 4.800 theoretical lumen 12" version: 8.000 theoretical lumen 22" version: 15.000 theoretical lumen 32" version: 24.000 theoretical lumen 42" version: 32.000 theoretical lumen.

The dual-color position-light gives you the possibility to change between white and yellow positions-light as you feel like it so that it fits your vehicle.

The combo-light takes the best of a "spot-" and "flood" light bar. On each side, there are 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.

The lens glass is produced in polycarbonate and the lamp housing is made of powder-coated aluminum to achieve a sleek design and good cooling for the LEDs.

There are brackets included for mounting and also a pre-mounted 4-pin DT plug, which makes the installation much easier.

Black: Minus / -Red: High-beam

White: White position-lightYellow: Yellow position-light

E-approvements: ECE R112, R7, R10, CE

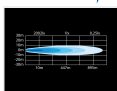
Ref.: 809179, 809180, 809181, 809182, 809183

# matronics.

Buy online at www.matronics.eu/24607011

### Product overview

#### DR 8" - 27,5W



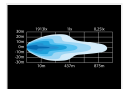
SKU 24607010 Voltage: 10-40V DC Consumption: 27,5W Lumen theoretical: 4800lm Lumen effective: 2002lm

Reference: 45 Kelvin: 6000K

Operating temperature: - 30°C to +65°C

Dimensions: 71.6 x 76 x 205mm

#### DR 12" - 45W



SKU 24607011 LEDs: 20

Voltage: 10-40V DC Consumption: 45W

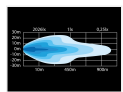
Lumen theoretical: 8000lm Lumen effective: 3294lm

Reference: 45 Kelvin: 6000K

Operating temperature: - 30°C to +65°C

Dimensions: 71.6 x 76 x 307mm

#### DR 22" - 9IW



SKU 24607012 LEDs: 40

Voltage: 10-40V DC Consumption: 91W

Lumen theoretical: 16000lm Lumen effective: 6316lm

Reference: 45 Kelvin: 6000K

Operating temperature: – 30°C to +65°C

Dimensions: 71.6 x 76 x 562mm

# Product pictures













