

## Prolumo Bar SLIM - LED light bar, dual position-light

E-approved LED light bar available in 25cm and 52cm with dual-color position lights in "neon-effect". Switch between white and yellow position lights as needed.



Prolumo SLIM are E-approved flat LED light bars with dual built-in LED position lights, illuminating the bottom of the bar in "neon effect". This allows you to switch between white and yellow position lights to match your vehicle perfectly.

Available in 25cm (45W) and 52cm (105W) with a long and sharp high beam. The lights come with both E-approved and NOT E-approved (Off-road/boost) high beams:

- 25cm E-approved light: 1579 effective lumen
- 25cm Off-road / boost light: 2703 effective lumen
- 52cm E-approved light: 3730 effective lumen
- 52cm Off-road / boost light: 6332 effective raw lumen

The Off-road light is activated by turning on the light for 2 seconds, then turning on and off the light 3 times within 5 seconds. To return to the E-approved light, turn off the light for 5 seconds and repeat. The light remembers the last setting, so no need for reinstallation each time.

The front glass is scratch-resistant and unbreakable, and the light housing is made of powder-coated aluminum for a sleek design and good cooling.

Stainless steel brackets and the included. DT Deutsch connector ensures easy installation.

- Black: Minus / -
- Red: High-beam
- White: White position-light
- Yellow: Yellow position-light

matronics

Buy online at [www.matronics.eu/24606225](http://www.matronics.eu/24606225)

## Product overview

### Combo, 25cm (45W)



SKU 24606225  
LEDs: 9 x Osram LEDs  
Voltage: 10-30V DC  
Operating temperature: - 40°C to +60°C  
Lumen effective: 2703lm  
Lumen, raw: 3780lm  
Reference: 20  
Kelvin: 5700K  
Dimensions: 54.36 x 40 x 246mm

### Combo, 52cm (105W)



SKU 24606226  
LEDs: 21 x Osram LEDs  
Voltage: 10-30V DC  
Operating temperature: - 40°C to +60°C  
Lumen effective: 6332lm  
Lumen, raw: 8820lm  
Reference: 50  
Kelvin: 5700K  
Dimensions: 54.36 x 40 x 522mm

Product pictures

