

## Round LED high-beam with dual position-light, E-approved 9-36V

E-approved round 7" and 9" LED light beams with dual color position-light that allows you to switch between white and yellow position-light.



Updated E-approved round LED high-beams with dual position-light, that sits in the top of the lamp without any visible LED's. That gives you the possibility to change between white and yellow position-light as you feel like it so that it fits your vehicle.

The high-beams are available as 7" (60W) and 9" (120W). With a centered high-beam that gives you a bright spot-light. These high-beams are ECE-approved so that you can use them on public roads. They can advantageously replace the classic halogen long-beams.

In regards to the light diagram, it shows 1 lux at 406m (7") and 469m (9") respectively. You will, therefore, get more light than the diagram shows and be able to see the reflections in the cones on the side of the road further out.

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.

The supplied brackets are manufactured in stainless steel. The lightbars also come with a suitable DT Deutsch-plug, which makes the installation much easier.

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

matronics

Buy online at [www.matronics.eu/24606572](http://www.matronics.eu/24606572)

## Product overview

### 7" - 60W - 4800lm



SKU 24606572  
LEDs: 4 x 10W + 4 x 5W  
Voltage: 9-36V DC  
Consumption: 60W  
Operating temperature: - 40°C to +60°C  
Lumen effective: 4800lm  
Reference: 37,5  
Kelvin: 5700K  
Lifetime: 50000 hours  
Weight: 1.9 KG  
Dimensions: 67.5 x Ø180 x 190mm

### 9" - 120W - 10200lm



SKU 24606573  
LEDs: 4 x 10W + 4 x 20W  
Voltage: 9-36V DC  
Consumption: 120W  
Operating temperature: - 40°C to +60°C  
Lumen effective: 10200lm  
Reference: 45  
Kelvin: 5700K  
Weight: 2.1 KG  
Dimensions: 84 x Ø218 x 232mm

Product pictures



