

OZZ XR2 7" LED high-beam with dual position-light, E-approved - restsalg 375

Only 1 in stock.

Note that this product is a clearance sale. We only have 1 products(s) in stock.

These are some serious LED high-beams! E-approved LED high-beams by OZZ that have a stylish and modern look. There are 16 Osram LEDs that are well placed so that can not be seen at the first glance and that gives the LED high-beams a very powerful light.

The LED high-beams are available as a 7" version XR2 P7 with 80W / 7.200 theoretical lumen and a 9" version XR2 P9 with 160W / 15.000 theoretical lumen.

Furthermore, they have a 3-part dual-color position-light, which gives you the possibility to change between white and yellow positions-light as you feel like it so that it fits your vehicle. When starting up the position light it will light up with a dynamic light that goes out to each side.

In regards to the light diagram, it shows 1 lux at 470m on the 7" version and 680m on the 9" version with the boost function. 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 9" version has a function that is NOT approved / boosted, and therefore not for use on public roads, connected via the plug. To operate in approved mode, the blue wire outside the plug should be used. The 7" version does not have this boost function, but is approved as it is.

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 pre-mounted brackets and also a pre-mounted 4-pins ATP plug, which makes the installation much easier.

Connection:

Black: Minus / -

Blue: High-beam (E-approved)

Red: High-beam (Boost / NOT E-approved)

White: White position-light

Yellow: Yellow position-light

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

Buy online at:

www.matronics.eu/970000



**OZZ XR2 7" LED high-beam with dual
position-light, E-approved - restsalg 375**

SKU 970000