

LED Headlights

made in RFT Technology

Catalog number:	OEI112002694 - low beam
-----------------	-------------------------

OEI122002695 - high beam

Source of light: LED

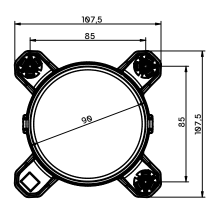
Voltage: 12/24 V

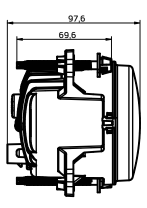
Dimensions: Ø90x97,6 mm

Connector: Supereal 2 pin

IP rating: IP69K

Approvals: ECE R10, R112





More light at lower purchase cost, fewer LEDs and less power consumption. Is it possible? These are the advantages of LED lights built with reflective technology – free FF fields (free Fields or free Forms) and RFT technology (Reflector Facing Technology).

The headlight reflector is made of many irregularly arranged mirrors. Their shape can be precisely computer-designed, this allows to use as much light emitted by LEDs as possible and to direct its beam in the best possible way.

RFT technology headlights illuminate a wider area of the roadside and give more friendly light, and as a result, greater comfort for the driver. All with fewer LEDs and less power consumption.

