

SHAPING THE FUTURE OF LED LIGHTING



NEW



Rallye 4000 LED



Rallye 4000 Compact LED

HELLA's Rallye 4000 LED series have innovative reflectors with white high-power LEDs to ensure optimal visibility and active road safety in any driving situation. The new Rallye 4000 Compact LED provides the best performance, when mounted at bumper height. This feature makes it a great addition to HELLA's full size Rallye LED, which provides it's best performance, when mounted at roof height. These two lamps compliment each other in a perfect way to create the best performance possible for drivers that don't compromise on their vision.

Description	Part No
Rallye 4000 LED Driving Lamp w/ Position Light	011002101
Rallye 4000 Compact LED Driving Lamp	011815041

Technology with Vision





Technology with Vision

RALLYE 4000 COMPACT LED



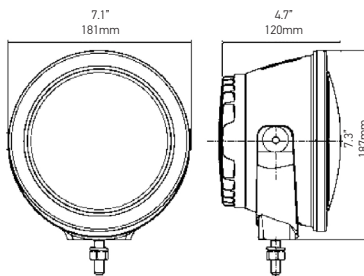
Auxiliary Lighting



NEW

The new Rallye 4000 Compact LED from HELLA is shaping the future of LED lighting. Its innovative double reflector and high performance LEDs ensure optimal visibility and active road safety in any driving situation. This multi-volt, "Made in Germany", premium auxiliary lamp is a flawless fit for trucks, SUVs and off-road vehicles.

Dimensions



Specifications

Number of LEDs	2
Voltage	Multivolt 9-32 VDC
Beam Pattern	Driving Beam
Power Consumption	11W
Luminous Flux	1500 lm
Light Temperature	6000° K
Connection	Wire Leads (3000 mm - 9.8ft)
Bracket	Die-cast aluminum
Mounting	Upright / Pendant
Approval	ECE

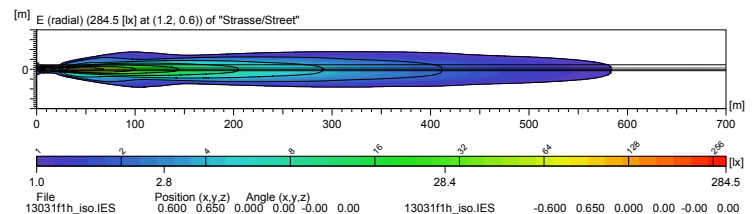
Features

- Two high performance LEDs
- UV-resistant polycarbonate lens
- Sturdy, high-quality full-metal housing
- Double reflector for an even beam pattern and excellent road illumination
- Dust and waterproof
- Low power consumption
- Passive heat dissipation of the LED electronics with cooling ribs
- Very high lifespan - no bulb change necessary
- Reduces driver fatigue

Includes

- 1 Lamp
- 1 Stone Shield
- Mounting Instructions

Isolux Drawing



Description

Rallye 4000 Compact LED Driving Lamp

Part Number

011815041