



Available from Q3 2012

Front lighting

BRIEF INFORMATION

Rallye 3003 CELIS

Auxiliary lights with LED position light



PRODUCT BENEFITS

- The successor model to the familiar Rallye 3000 series as a CELIS variant with LED position light is an ideal addition to the standard spotlight
- The appearance of a large ring-shaped position light based on an LED light transmitter makes for a particularly striking night-time design
- The popular arrangement of the CELIS headlamp on the vehicle roofs of trucks makes the vehicle easily recognisable, even from a greater distance
- Thanks to LED technology, it is not necessary to replace the bulb of the position light
- Weatherproof seal and reflector demisting with the purest of aluminium for maximum efficiency and long-term stability
- High efficiency of the HELLA High Boost reflector for a perfect light distribution and outstanding road illumination reduces the tiredness of the driver
- H1 spotlight with reference number 17.5 and LED position light
- ECE type-approved
- Multi-voltage: LED position light, suitable for 12 V and 24 V current
- Weight: 1.500 g

PROGRAM OVERVIEW



Day view

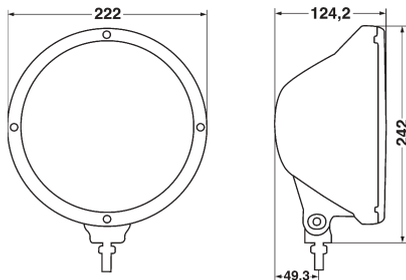


Night view

- Individual light with attachable mounting brackets
- Connection cable 450 mm long with 6.3-mm flat plugs
- Bulb not included in the scope of delivery
- Detailed installation guide

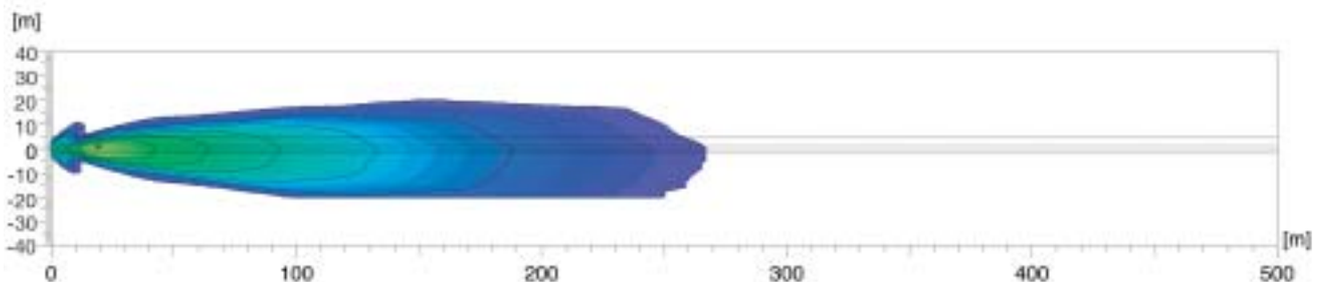
Description	Part number
Rallye 3003 CELIS with chrome frame, ref. 17.5, position light 12 / 24 V	1F8 009 797-451
Accessories and spare parts: Light unit* ref. 17.5 with CELIS LED position light 12 / 24 V	1F8 161 326-011
H1 bulb 12 V 55 W	8GH 002 089-133
H1 bulb 24 V 70 W	8GH 002 089-251

* NOTE: The light unit fits only in the headlight housing for the Luminator / Rallye 3003 with LED position light. It is not possible to exchange the light unit in existing auxiliary lights Luminator / Rallye 3003 with the bulb position light.



www.hella.com/lightshow	www.hella.com/offroad
www.hella.com/truck	www.hella.com/eliver

LIGHT DISTRIBUTION



Lux is the unit of illuminance. It emits the luminous flux that meets a specific surface from the light source. For example, if an office is to be illuminated with at least 500 Lux, and with just 1 Lux the human eye can read a newspaper without any problem.

The values along the Lux bar show where the respective illuminance is achieved in the light distribution diagram.

Ref. 50, 40, 37.5, 17.5 and 12.5: The reference number (Ref.) is a value that refers to the spotlight. According to ECE ruling, this reference number must not exceed the upper limit of 100 per vehicle. Both values of the standard spotlight (left and right headlights) plus the values of any other extra spotlights are calculated together. The value is then entered on the lens of the approved headlight.