



BRIEF INFORMATION

Module 70 LED reversing light

- → Compact LED reversing light
- → Special corrosion resistant coating
- → For universal use

PRODUCT FEATURES

These reversing lights use four high-performance LEDs as light source. The LEDs are suitable for multi-voltage use (12 and 24 V). Thanks to the low power consumption, the Module 70 LED reversing light is ideally suited for use on vehicles with battery operation or where the alternator is already heavily loaded. The Module 70 LED is completely resistant against impacts, vibrations, stone chipping and salt. After installation, the reversing light does not require any maintenance. With 5,700 Kelvin, the light of the LED reversing light has a similar luminous intensity as daylight. This has the effect that colours in the dark have a clearer differentiation than in the yellowish light of halogen lamps. This makes sensory perception much easier meaning the eyes tire less quickly.

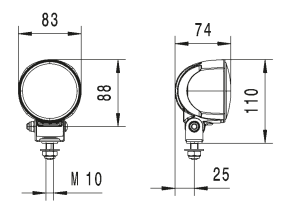
Construction

The grey powder coated housing of this headlamp is made of aluminum and features cooling fins. These provide the necessary heat dissipation for the four high-power LEDs. This is the only way to ensure the long service life of the LED. Due to its compact dimensions, the Module 70 LED reversing light is perfectly suited for installation situations with restricted space.

TECHNICAL DETAILS

Technical Data	
Part number	2ZR 996 376-091
Operating voltage	12 / 24 V
Power consumption	13 W
Light output	800 Lumen
Illumination	Extra wide close-range illumination
Light source type	4 high-power LEDs
Protection class	IP 6K9K/IP 67
Type approval	ECE-R10, ECE-R23

Dimensional sketch



SPECIAL COATING

One of the newest innovations of HELLA is the premium coating CoroSafe that, in particular, is used in reversing lights for commercial vehicles. The durability of the headlamp housing in the presence of external influences, such as impact from stones, rain or salt is significantly increased due to the application of additional layers in the coating process.

The aluminum housings are therefore particularly well protected against corrosion which results in a very long service life. HELLA recommends CoroSafe technology for headlamps that have a particularly low mounting position.

LIGHT DISTRIBUTION

