



BRIEF INFORMATION

SOS 360° WARNING LIGHT

- Easy to mount warning light with magnetic activation (amber light function)
- Easy to identify in moving traffic (visible from a distance of 1 km)
- Use as a flashlight or worklight for dark environments (white light function)

PRODUCT FEATURES

The new compact HELLA SOS 360° warning light for car drivers can be placed on the roof of the car in one easy step. The amber flashing light is magnetically activated automatically in contact with the vehicle body. Visible and reliable for up to 1 km. Other road users are warned in good time and setting up the safety warning triangle becomes much safer. An indispensable safety plus for the glove compartment.

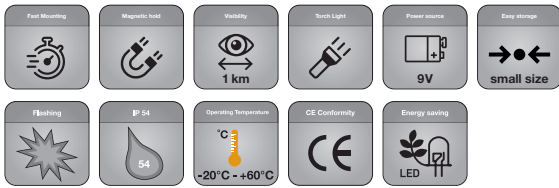
Thanks to the dual function, you always have a pocket/work lamp with white light with you, which can be magnetically attached to the open engine hood, for example.

The handy warning light is operated with a standard 9 V battery (6LR61 550mAh), which is not included in the scope of delivery.

APPLICATION EXAMPLE



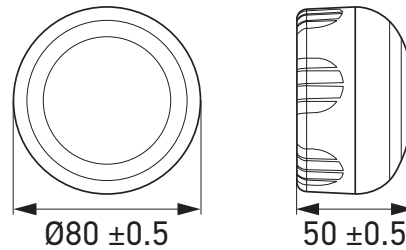
TECHNICAL DETAILS



Technical data

Light Value	Min 25 cd 40 cd – 80 cd
Flashing frequency	0.8 – 2Hz
Power consumption	9 x 1 W (amber), 18 x 0.5 W (white)
Power source	9 V battery 6LR61 550 mAh (not included)
Light functions	Warning light function (amber); Work light function (white)
Light source	9 x LED (amber), 18 x LED (white)
Material	Silver housing and clear lens (impact resistant polycarbonate)
Weight	124 g
Temperature range	-20 to +60°C
Protection class	IP 54
Type approval	CE
Mounting	Magnetically activated
Application	Passenger cars and motorcycles (for stationary traffic only)
Please observe the locally applicable traffic regulations when using the product.	

Dimensional sketch



Lighting functions

amber warning light



white work light

PROGRAM OVERVIEW

Product image	Description	Part number	VPE*
	SOS 360° warning light, 9 V, LED, 2 magnetically activated operation modes (warning light: amber; work light: white)	2XW 359 001-001	1

* Packaging unit