## **OSRAM**

# LEDguardian ROAD FLARE





2 in 1
Can be used as a warning light and as a torch



**360 degree rotation**The 360-degree rotating orange warning light function is visible from a great distance



Magnetic mounting
Thanks to the magnet
function and the hook, the
LED warning light can be
attached in various ways.



3x AAA batteries included
Operational readiness. With
the three AAA batteries
supplied, the warning light is
ready for use immediately
after purchase



## Light is safety-See and be seen with OSRAM

Be prepared with OSRAM warning and safety lights. The LEDguardian ROAD FLARE is a compact LED warning light for various situations on the road and for minor inspection work on your vehicle. The 360 degrees rotating, orange, warning light function of the LEDguardian ROAD FLARE is visible from a great distance and can provide crucial information about a dangerous situation in an emergency. A total of 16 high-quality long-life LEDs offer three different operating modes: 360 ° rotating orange warning light function, permanent orange light function and a white torch function. In addition, the LEDguardian ROAD FLARE impresses with its non-slip, dirt-repellent surface, a practical hook for attachment and is so robust and resistant that it can even be run over by a car\*\* without losing performance.

## Product family datasheet

The LEDguardian ROAD FLARE has been tested and validated in our certified environmental simulation laboratory for extreme external influences in terms of water, dust and impact from falls. According to the IP54 & IK07 protection classes, the LEDguardian ROAD FLARE is resistant to water, dust and impacts. With the three AAA batteries supplied, the warning light is ready for use immediately after purchase. OSRAM provides a 2-year guarantee on this product\* The LEDguardian ROAD FLARE is not approved as a warning light in Germany in the sense of the German Road Traffic Licensing Regulations (StVZO). Please observe any special requirements and laws in countries outside Germany regarding the use and operation of an additional warning light in road traffic.

\*For precise conditions please refer to: www.osram.com/am-guarantee

<sup>\*\*</sup>Tested at a mid-range car at walking pace

## Product family datasheet

## Technical data

	Product information		General Product Information		Electrical Data		
Product description	luct description Application (Category and Product specific)		Global order reference		Nominal wattage		Nominal voltage
LEDguardian ROAD FLARE	Warning and safety lights		LEDSL303		1 W		4.5 V
	Photometric	Data				Physica Dimens	l Attributes & ions
Product description	Color temper	Color temperature		Nominal luminous flux		Product	t weight
LEDguardian ROAD FLARE	6500 K		75 lm	75 lm Flash: orange/amb er / Torch: white		176.00 g	
							Colors & materials
Product description	Length	Length		Width			Base color
LEDguardian ROAD FLARE	111.0 mm	111.0 mm		101.0 mm			Black
	Lifetime Addition		al product data		Capabilitie		ies
Product description	Guarantee	Type of I	Battery Scope of		f battery Technol		ogy
LEDguardian ROAD FLARE	2 years	Alkaline		Yes		LED	
	Certificates & standards		Environmental & Regulatory Information Information according Art. 33 of EU Regu (REACh)				EC) 1907/2006
Product description	IK Class	IK Class		st	CAS No. of su 1	bstance	Safe use instruction
LEDguardian ROAD FLARE	IK07		Lead		7439-92-1		The identification of the Candidate List substance is sufficient to allow safe use of the article.

Product description	Declaration no. in SCIP database	
LEDguardian ROAD FLARE	b4ab62a4-4f72-	
	4bb7-9898-	
	1936ce129b7d	

## Product family datasheet

### Download Data

#### File



User instruction
GPRS\_Safety symbols instructions

## Legal advice

\* for precise conditions please refer to: www.osram.com/am-guarantee\*\*Tested at a mid-range car at walking pace

## **Application advice**

For more detailed application information and graphics please see product datasheet.

### **Disclaimer**

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.