# OSRAM LEDguardian ROAD FLARE Signal V16 IoT





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

The LEDguardian ROAD FLARE Signal V16 IoT is a regulatory warning light that is certified, approved and connected to the DGT 3.0 network in Spain. Its use will be mandatory in Spain starting January 1, 2026, replacing the current warning triangles1). The warning light with an integrated SIM card, anonymously transfers data to the DGT 3.0 platform, signaling the vehicle's position without the need for the driver to get out of the vehicle. The connection with the DGT 3.0 platform, enables real-time localization and transmits immediately crucial information about a potentially dangerous situation in road traffic to other drivers' navigators and to nearby variable public information panels. Equipped with a magnetic attachment, battery indicator, and a 9V battery included, it's designed for guick and fast mounting. With a simple on/off switch, this energy-efficient warning light offers a long lifespan and modern design, making it an essential addition to your road safety kit. Additionally, OSRAM offers a 2-year guarantee2).

#### Technical data

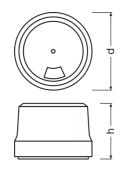
#### **Product information**

| Application (Category and Product specific) | Warning and safety lights |  |  |
|---|---------------------------|--|--|
| General Product Information                 |                           |  |  |
| Global order reference LEDSL105             |                           |  |  |
| Electrical Data                             |                           |  |  |
| Nominal wattage                             | 4 W                       |  |  |
| Nominal voltage                             | 9 V                       |  |  |
| Photometric Data                            |                           |  |  |
| Color temperature                           | 1900 К                    |  |  |

Orange

# **Physical Attributes & Dimensions**

Light color LED



| Product weight | 200.00 g |  |
|----------------|----------|--|
| Length         | 84.0 mm  |  |
| Width          | 84.0 mm  |  |
| Height         | 60.0 mm  |  |
| Lifetime Data  |          |  |
| Guarantee      | 2 years  |  |
|                |          |  |

# **Certificates & standards**

#### Standards

DGT 3.0 / V16 / CE

#### Environmental & Regulatory Information

### Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

| Candidate list substance 1       | No declarable substances contained |
|----------------------------------|------------------------------------|
| Declaration no. in SCIP database | No declarable substances contained |





ref\_pim\_amsp\_productinfographic s

ref\_pim\_amsp\_productinfographic s

#### Logistical Data

| Product code  | Product description | Packaging unit<br>(Pieces/Unit) | Dimensions (length<br>x width x height) | Volume               | Gross weight |
|---------------|---------------------|---------------------------------|---|----------------------|--------------|
| 4062172397599 | LEDguardian         | Folding carton box<br>1         | 84 mm x 84 mm x<br>63 mm                | 0.45 dm³             | 220.00 g     |
| 4062172397605 | LEDguardian         | Shipping carton box<br>6        | 268 mm x 184 mm x<br>90 mm              | 4.44 dm <sup>3</sup> | 1446.00 g    |

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

#### Download Data

|   | File  |
|---|---|
| 7 | User instruction<br>LEDguardian ROAD FLARE Signal V16 IoT |
| 7 | User instruction<br>LEDguardian ROAD FLARE Signal V16 IoT |

#### Legal advice

1)Please observe any special requirements and laws in countries outside Spain regarding the use and operation of an additional warning light in road traffic

#### **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.

