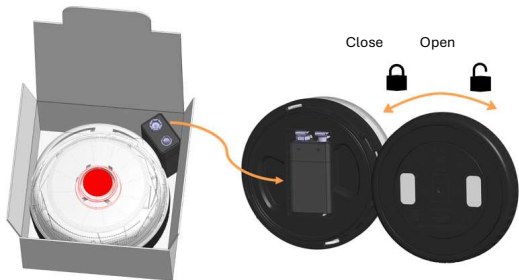


V-Safety

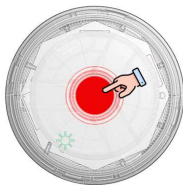
Please place the battery into the designated compartment. Once inserted, ensure it is properly secured by closing the lid as specified.



To verify the battery status, every 3 months, press and hold the button. The illustration below outlines three possible scenarios that may be indicated.

Battery status

- 75-100%
- ★ 25-75%
- 0-25%



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V-Safety



First of all, stop the vehicle.



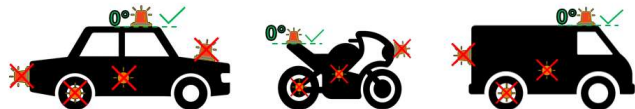
To activate the beacon, press and hold the button for one second.



On



Place the beacon horizontally at the highest point of the vehicle.



Driving is prohibited when the beacon is lit.



Turn it off to be able to restart.

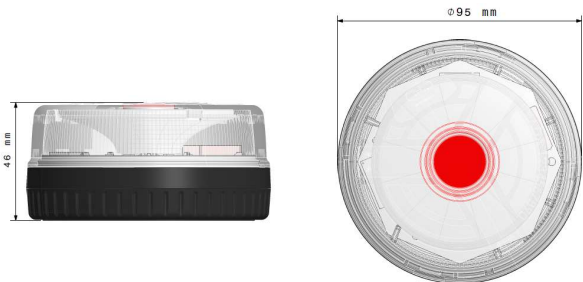


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V-Safety



1. Technical Specifications

Reference	2V16LV2000
Warranty	2 years
Dimensions	D.95 mm H.46 mm
Design	Switzerland
Production	Switzerland
Weight (± 5%)	Device without Battery: 155 g Battery: 50 g Device with battery: 205 g Box: 30 g Total Weight: 235 g
Materials	PC – ABS recycled
Visibility angle	360°
Visibility distance	1 km
Waterproof rating	IP 54
Activation	Button
Wind resistance	75 km/h with steel roof 65 km/h in other cases
Operating temperature	-10 °C +50°C
Frequency	Between 0.8 Hz and 1 Hz
Voltage	9 V
Maximum power	13.5 W
Average power	2.8 W
Number of LEDs	6
Battery type	1 x 9V battery (type 6LR61), included
Battery life	Between 2.5 and 3 hours
Battery status check	Button
Certifications	CE, RoHS, REACH, IK04, IP54
Applicable vehicles	Cars, motorcycles, lorries, buses

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V-Safety

2. Main Features

The beacon is designed and manufactured by Vignal CEA, in Switzerland. The box contains a flashing beacon and a 9V 6LR61 battery. The device must remain off while the vehicle is moving. In accordance with standard EN 62311, the minimum safe distance to ensure that the device is not harmful to humans is set at 30 cm.

3. Battery

To optimize product life, the battery is delivered uninstalled. Install it by turning the cover as indicated on the base and replacing the battery. Ensure the cover is closed until you hear the click. Check battery status every three months by pressing the red button for five seconds. The LED indicator shows battery status as follows: solid green (75%-100%), flashing green (25%-75%), and LED off (0%-25%). If the LED remains off, replace the battery immediately.

4. Magnets

Magnets may interfere with electronic implants such as pacemakers, posing a significant risk to life. Keep the product away from the direct influence area of the implant. Magnets can erase or modify data stored on memory devices, so avoid proximity to digital storage units. The bottom of the device may cause malfunctions in mobile phones and other electronics sensitive to magnetic field variations. Do not place the device near such equipment to avoid possible interference or damage.

5. Warranty

This product comes with a 2-year warranty from the date of production. The warranty does not cover batteries. The warranty is void if:

- No proof of purchase is provided.
- The serial number or QR code is removed.
- The damage results from misuse, modifications, or unauthorized repairs.
- The product has been damaged by external causes or force majeure.

Claims are limited to the repair or replacement of the product, at the manufacturer's discretion.



VIGNAL CEA S.A.

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www.vignal-group.com



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