







SIGNAL | FLASH is a new light device emergency flashing AND connected. It operates in autonomy thanks to its 3 batteries provided. It alerts others road users in case of breakdown or accident. Easy to use and store in the passenger compartment thanks to its compactness. Suitable for people with reduced mobility. No need to get out of your vehicle to install your SIGNALOFLASH IOT.



NEW

SIGNAL















Thanks to its Nano SIM card, SIGNALOFLASH IOT will automatically alert the authorities of your geolocation via the DGT 3.0 connection.

SIGNALOFLASH IOT is validated by the DGT (DGT - Dispositivos de preseñalización V16) and is presented as the definitive alternative to warning triangles from December 31, 2025.

SPECIFICATIONS:

- Power supply: 3 batteries (included)
- Nano SIM card included and valid for 12 years
- Technology: NB-IoT
- Standard: V16 Approved by DGT
- IP54 protection : resistant to all types of weather conditions (rain, snow, wind, fog...) and dust
- Range: Visible 1 km, 360° horizontally and 8° vertically
- Magnetic mounting with scratch protection
- Wind stability in front of a dynamic pressure of 180 Pa (60 Km/h) on a flat surface.
- Luminous intensity between 40 and 80 effective candles
- Flash Frequency: between 0.8 and 2 Hz
- Operating temperatures: between -10° and 50° C
- Storage temperatures: between -10° and 50°C

INSTRUCTIONS FOR USE:







Press the button, the orange light flashes and and geolocation is activated.



Position your SIGNAL FLASH on a metal part of your car roof with the blinking orange light.



Objectif Prévention - 108, route de Granville - Zone commerciale du Pavé 50300 Marcey-les-Grèves - FRANCE Tél. 02 33 48 92 15 - objectif-prevention.fr

Suivez-nous sur:











Tous droits réservés - Document non contractuel - Objectif Prévention - Siren 452 757 453 - RCS Coutances