

Rechargeable beacons - Pack of 6 units



Why use professional illuminated beacons?

Illuminated beacons are essential temporary signage devices for securing an intervention zone, signalling danger or guiding users in periods of low visibility. They are used on the ground for worksites, roadside interventions, rescue and safety missions. They are an effective complement to conventional beaconing systems, becoming essential when light levels drop or weather conditions deteriorate.

This type of signage is all the more useful as it enables rapid, portable beaconing with magnetic attachment to metal surfaces, making it easy to install on emergency vehicles or trailers. Its 360° visibility and numerous flashing modes ensure a clear warning for motorists and pedestrians, even in difficult conditions.

Technical features and performance

- · Six unbreakable, waterproof LED beacons, stored in a sturdy case
- Nine flashing modes + central flare mode for customized diffusion
- 360° light emission for visibility in all directions
- Integrated magnet attachment for installation on metal surfaces (vehicle, bodywork...)
- Operating time up to approx. 50 hours, depending on lighting mode
- · Recharging via mains adapter or cigarette-lighter socket
- Case dimensions: 45 x 37.5 x 6.5 cm Total weight: 3.2 kg Beacon weight: ~ 200 g
- · Available in six colors: orange, blue, red, green, white and yellow

Recommended usage scenarios

This case of illuminated beacons is ideal for:

- Beaconing intervention zones in urban or peri-urban environments (accidents, rescue, perimeter deployment)
- Signage on construction sites, roads, parking lots or night-time areas
- Advanced medical posts (AMPs), temporary rescue units, events
- Enhance safety during operations at night or in reduced visibility



Key benefits for field users

This model enables operational teams to quickly set up reliable lighting without worrying about wiring or permanent installations. The compact case makes it easy to transport, and beacons can be positioned remotely thanks to magnetic fasteners, or simply placed on the ground. When faced with emergency conditions, this modularity is a major asset. What's more, the robustness of the LEDs and their waterproof design ensure long life, even in difficult weather conditions (rain, dust).