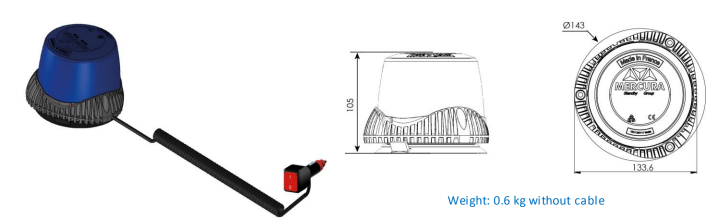


GYROLED® M80 MAGNETIC BASE

SPIRAL CABLE WITH A CIGAR LIGHTER PLUG



Cable length 1500 mm

| Power supply: 10 – 30 Volts | Power: 11 W maximum |
|--|---|
| Average consumption: 900mA depending on operating mode / 850mA in rotating mode at 13.5 volts. Maximum consumption: 5 Amps at peak | Operating temperature: -40°C to +85°C |
| R65 approval available only with blue M80 GYROLED® and amber M80 GYROLED®. R65 marking: | EMC Approval: |
| Flashing Blue: TB1 E2 0016309 Rotating Bleu: TB1 E2 0016311 Flashing Amber: TA1 E2 0016312 Rotating Amber: TA1 E2 0016310 | « E2 10R05 16242 » CISPR25 (2008) R10 "E" Marking Regulation: class 4 or 5 class radiating. |

Connect the cigar lighter plug to the vehicle's socket. To activate the Gyroled®, switch the red switch of the plug to the "I" position. To turn it off, switch it to "0".



BEFORE MOUNTING THE GYROLED M80 MAGNETIC ON A VEHICLE'S ROOF PANEL, MAKE SURE THAT THE SURFACE ON WHICH THE MAGNETIC PADS ARE PLACED IS SUITABLE AND IN GOOD CONDITION.

THE SURFACE MUST BE FLAT AND CLEAN IN ORDER TO OPTIMIZE THE MAGNETIC CONTACT BETWEEN THE ROOF PANEL AND MAGNETIC PADS. CLEAN THE ROOF PANEL IF NECESSARY. THE ROOF PANEL MUST BE SUITABLE FOR A MAGNETIC MOUNT. ROOF PANEL IN POLYESTER OR DERIVATIVES ARE NOT COMPATIBLE.

THE GYROLED® M80 MAGNETIC BASE HAS BEEN TESTED AT 200 KM / H.

CHANGE OF FLASH PATTERN WITH A MAGNET



AVAILABLE FLASH PATTERNS

- 1. R65 Rotating
- 2. R65 Double Flashing
- 3. Triple Flashing
- 4. Simple Flashing
- 5. ½ Rotating
- 6. ½ Double Flashing
- 7. ½ Triple Flashing
- 8. ½ Single Flashing
- 9. ICAO Flashing
- 10. ICAO Rotating
- 11. ½ ICAO Flashing
- 12. ½ ICAO Rotating
- 13. N°1 Led and n°8 Led 1Hz / 50% Flashing



WARNING

LIMITS OF LIABILITY

The products have been developed in accordance with standards and regulations in force. The information gathered in the technical documentation takes into account the state of the art as well as the knowledge and experience acquired over many years.

MERCURA is not responsible for damages and consequences due to:

- Non-compliance with the information provided by the product documentation
- Non-compliant use of the product
- The mounting and application of products made by unskilled personnel
- Unauthorized changes made by the user or the operator on their own Technical modifications not submitted to or approved by MERCURA
- Use of spare parts not approved by MERCURA

RESPONSIBILITIES OF THE INSTALLER

The installer is fully responsible for the mounting of equipment on a vehicle.

The installer must define the means and the material necessary for mounting of equipment in order to deliver the vehicle equipped according to the regulations.

MERCURA is not responsible for failures occurring due to incorrect definition of the type of mounting system, reinforcements, drilling holes in roof panel, state and quality of mounting system, use of vehicle manufacturer anchoring points and the system power supply and protection definition in accordance with the vehicle energy source.

RESPONSIBILITIES OF THE USER AND OF THE OPERATOR

MERCURA products are professional equipment that must be used for this purpose only. Their implementation is subject to legal obligations in terms of safety at work to which the operator must submit. The same applies to safety and accident prevention regulations as well as environmental protection rules. The use of this equipment on the road is subject to compliance with traffic laws and regulations.

Obligations of the operator

- To keep informed about the regulations in force concerning the safety at work
- To conduct a risk analysis of specific work conditions at the site of intervention
- To adapt user training to regulations, standards and conditions of use
- When using the equipment to regularly check the adequacy of the rules of implementation with the safety rules and standards in force.
- To ensure that operators have read and understood the equipment user manual.

 To ensure that users are regularly trained in the use and informed of the hazards associated with the implementation of the equipment.
- To provide personnel with protective equipment adapted to the intervention and to ensure their use

It is the responsibility of the operator:

- To ensure the curative and preventive maintenance of equipment To ensure that safety devices are regularly checked

CUSTOMER SERVICE

For any technical information, the MERCURA CUSTOMER SERVICE is at your disposal:

- Website: http://www.mercura.fr/ technical assistance section
- E-mail: support@mercura.fr
- Phone: +33 (0)2.54.702.702

Our service is available from Monday to Friday from 08.30 am to 12 and from 1.30 pm to 5 pm. (Friday until 4 pm).

In the spirit of continuous improvement, our staff is at your disposal for any question you might have concerning the installation and the use of our products.



Head Office: Zone d'Activités « Les Gailletrous » - rue Louis Pasteur-41260 LA CHAUSSEE SAINT VICTOR Phone: 02 54 57 52 52 − Fax 02 54 56 80 00 SAS with capital 102. 400 \in - APE (NAF) 2790 Z − SIRET 310 999 891 00040

Siège social : Zone d'Activités « Les Gailletrous » - rue Louis Pasteur-41260 LA CHAUSSEE SAINT VICTOR Tel : 02 54 57 52 52 − Fax 02 54 56 80 00 SAS au capital de 102. 400 € - APE (NAF) 2790 Z − SIRET 310 999 891 00040