

## **CRYSTAL GYROLED**

Class 1

#### Description

#### Crystal GYROLED, class 1, different mountings available



#### **ADVANTAGES:**

- Light-emitting Diode Technology (LED)
- Save power: consumption divided by 5,
- Can be used with the engine off,
- No more maintenance! No belt, no motor, no expensive flashing light to be replaced,
- Less wear on the electrical parts of the vehicle: battery, alternator, etc,
- Robust: dome and parabola in Polycarbonate
- The Gyroled has a long life-span
- No electromagnetic interference (EMC)
- Quiet: no noise when operating

Available in Mercura's lightbars – consult the chapter on signalling lightbars

#### Technical specifications

#### **INPUT VOLTAGE:**

From 10 to 30 VOLTS CONTINUOUS - The GYROLED® is protected against polarity reversion

#### **CONSUMPTION**:

- Average consumption under 12 V: 900mA
- Average consumption under 24 V: 450mA

#### **ENVIRONMENT**:

- Operating temperature: from-40°C to +85°C
- Waterproof product
- Vibration resistance

#### **Approvals**

**EMC:** DIRECTIVE 2006/28 n°e2\*72/245\*2006/28\*08036 Complies with CISPR25 (2002) class 3 (rotating mode)

### Quotation on request.

Our sales department is at your full disposition For further information, please contact us at 02.54.57.52.52



# **CRYSTAL GYROLED**

Class 1

Designation	#Article rotating mode	#Article flashing mode
Light only	24514	25060
ISO	24515	25061
Pipe-mount	24516	CU
Magnetic with CLP	CU	26009
Magnetic with jack plug	X	Х