

Description



Amber XL GYROLED, class 1



ADVANTAGES :

- Rotating and flashing versions approved R65
- 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

Technical specifications

- Amber lens in polycarbonate material
- Rotating or flashing mode available
- Input voltage : 10 to 30 VOLTS
- Average consumption under 12 V : 900mA
- Average consumption under 24 V : 450mA
- Operating temperature : from -40°C to +85°C

FREE QUOTATION ON REQUEST

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

Approvals

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

PROTECTION :

Protection against mechanical impacts : IK08 according to NF EN 50102

PHOTOMETRY : Approval according to regulation R65

Amber : EUR TA1 (E2) 00 11068 in rotating mode (rotating lights)

Amber : EUR TA1 (E2) 00 11069 in flash mode (strokes)

90 candelas : min. value guaranteed through 360° on the horizontal plane 0°

200 candelas : max. value on the horizontal plane 0°

ELECTRICAL : ISO 7637-2(2004), Technical specifications PSA B21 7110 (2001) & Renault 36-00-808/_E (2001)

Designation	#Article rotating mode	#Article flashing mode
XL-ISO	23414	23416
XL-Pipe-mount	23415	23417
XL-1 point	23418	23420
XL-Magnetic with jack plug	23419	23421