



GYROLED up to ICAO & EASA regulations

Special airports







Light meeting the specifications of **Annex 14** (Convention on International Civil Aviation of **ICAO** regulations for vehicles and mobile obstacles like C) and the **EASA** (Annex to ED Decision 2014/013/R — Certification Specifications (CS) and Guidance Material (GM) for Aerodromes Design — CS-ADR-DSN).





- Light-emitting diode (LED) technology for high brightness
- Energy saving thanks to reduced consumption
- Can be used with the engine off
- No maintenance! No belt or motor, nor expensive strobe bulb to change
- Reduced wear on the vehicle's electrical components: battery, alternator ...
- Sturdy due to its dome and polycarbonate parabola
- No electromagnetic interference (EMC)
- Silent: emits no noise in operation, optimum sound discretion

Technical specifications

• Input voltage: 12V - 30V

Operating temperature: -40°C to +85°C
Consumption: 12V: 960mA; 24V: 500mA

Approvals

EMC: DIRECTIVE 2006/28 n° e2*72/245*2006/28*08036

PROTECTIONS:

Waterproof properties: IP45 according to NF EN 60529

Protection against mechanical impacts: IK08 according to NF EN 50102 $\,$

PHOTOMETRY:

Light meeting the specifications of Annex 14

 $(Convention\ on\ International\ Civil\ Aviation\ of\ ICAO\ regulations\ for\ vehicles\ and\ mobile\ obstacles\ like\ C)\ and\ the\ EASA\ (Annex\ to\ ED\ Decision\ 2014/013/R\ -\ Certification\ Specifications\ (CS)\ and\ Guidance\ Material\ (GM)\ for\ Aerodromes\ Design\ -\ CS-ADR-DSN\)$

ELECTRICAL: ISO 7637-2 (2004), Specification PSA B21 7110 (2001) & Renault 36-00-808 / __ E (2001)

Name	Rotating mode		Flashing mode	
	Blue	Amber	Blue	Amber
ISO base	28407	28401	28410	28404
Pipe-mount	28408	28402	28411	28405
Magnetic	28409	28403	28412	28406

Exists also in XL version: amber rotating ISO base - 29133