

Gyroled Classic

Classic LED beacon R65 Class 1 approved. Available in several colours.
Article number : 22302



LED rotating or flashing beacon

Advantages:

- Rotating or flashing mode
- Polycarbonate lens
- Comfort of use > sound level = 0 dB
- Possible use with the engine off
- Waterproof product, protected against reverse polarity reversals and insensitive to vibrations
- Available in several colors

Product's codes:

Lens	Polycarbonate
Colour LEDs	Amber
Colour lens	Orange
Flash Patterns	Rotating or flash
Voltage	10-30V
Consumption	12 V : 900mA 24 V : 450mA
Diameter	Simple light : 105,6mm ISO : 146mm
Height	Simple light : 64.4mm ISO : 109.4mm
Operating temperature	-40°C - +85°C
Enclosure rating	IP 45
Approval	ECE R65 I, ICAO Annex 14
Origin of product	Europe
Guaranty	3 years

Name	Height x Diameter (mm)	Amber		Red	
		Rotating	Flash	Rotating	Flash
Light only	64.4 x 105.6	22302	22303	23369	23368
Gyroled with ISO base	109.4 x 146	22304	22305	23370	23394
Gyroled with XS ISO flat base	89 x 146	27002	28358	CU*	CU*
Gyroled with pipe-mount	193.4 x 105.6	22306	22307	23392	23395
Gyroled with magnetic base & cigar lighter plug	75.6 x 119.5	22308	22309	23393	23396
Gyroled with magnetic base & Cigar lighter plug + control remote	75.6 x 119.5	30321	30370	30373	30374
Gyroled with magnetic base with jack plug	75.6 x 119.5	28045	28046	CU*	CU*

Name	Height x Diameter (mm)	Green		Crystal	
		Rotating	Flash	Rotating	Flash
Light only	64.4 x 105.6	23142	22614	24514	25060
Gyroled with ISO base	109.4 x 146	23143	22613	24515	25061
Gyroled with XS ISO flat base	89 x 146	CU*	CU*	CU*	CU*
Gyroled with pipe-mount	193.4 x 105.6	23389	23390	28865	CU*
Gyroled with magnetic base & cigar lighter plug	75.6 x 119.5	23378	23391	24516	26009
Gyroled with magnetic base & Cigar lighter plug + control remote	75.6 x 119.5	30375	30376	CU*	CU*
Gyroled with magnetic base with jack plug	75.6 x 119.5	CU*	CU*	CU*	CU*

*CU - Consult Us

For more information, please consult the "documentation" tab below and find our product approvals [here](#).