

LED beacon yellow ,10-30 V plug socket

Material no.: 6000002370 | Matchcode: LED KL G STSO | EAN code: 4045294269487



- » suitable for plug base form A Ø 24 mm acc. to DIN 72591
- » simple plugging-in when required
- » Registration complying with ECE R65 & ECE R10-04
- » Operating voltage 10-30 VDC
- » protection class IP 67

Dimensions

External dimensions: 150 x 150 x 235 mm

Technical details

Weight: 0,70 kg

IP Protection: 67

Voltage in volts: 12
24

Conformity

EMC Compliant: Yes

ECE mark: E4 R65
E4 10R-04

Accessories

	Material no.	Description	Matchcode	EAN code
	1000005392	Warning beacon plug base holder for side rails	STS 2.0 KLS S WA	4045294531218

LED beacon yellow ,10-30 V plug socket

Material no.: 6000002370 | Matchcode: LED KL G STSO | EAN code: 4045294269487

	Material no.	Description	Matchcode	EAN code
	1000005393	Warning beacon plug base holder for cross members	STS 2.0 KLS S QT	4045294531225
	1000002178	warning labels set for vehicles DIN 30710	WAMA FZS DIN 30710	4045294237202

Description

This LED beacon is suitable for plug socket form A Ø 24 mm according to DIN 72591. The light can therefore be simply plugged into a fixed base on the vehicle or a telescopic mast when required. The yellow flashing light is used to warn about hazards (see § 38 StVO).

You can operate the light with an operating voltage of 10-30 V DC. It also conforms to ECE R65 E04 006598 as well as ECE R10-04 and is extremely long-lasting, thanks to the use of LED technology.

The light emits 120 double flashes per minute. It is ideal for operation outdoors, thanks to its protection class IP 67 and a temperature range of -40 to +70 °C.

The height is 198 mm and the diameter is 149 mm.

Refer also to §52 StVZO (Road traffic regulations) when operating beacons in public traffic.

We reserve the right to make changes in the interest of technical progress, as well as correcting printing errors and mistakes. Pictures are similar, decorative material not included. With the publication of this data sheet, previous editions lose their validity. Version: 21.12.2023