

## LED beacon, yellow 10-30 V fixed installation

Material no.: 6000002369 | Matchcode: LED KL G FEED | EAN code: 4045294269289



- » Authorisation complying with ECE R65 & ECE R10-04
- » Operating voltage 10-30 VDC
- » protection class IP 67
- » 120 double flashes per minute
- » Long-lasting thanks to LED technology

### Dimensions

External dimensions: 155 x 155 x 180 mm

### Technical details

Weight: 0,56 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
--	--------------	-------------	-----------	----------



6000002372 Base for LED beacon

UL LEDKL B310 G

4045294269692

## LED beacon, yellow 10-30 V fixed installation

Material no.: 6000002369 | Matchcode: LED KL G FEEB | EAN code: 4045294269289

	Material no.	Description	Matchcode	EAN code
	1000002178	warning labels set for vehicles DIN 30710	WAMA FZS DIN 30710	4045294237202

### Spare parts

Material no.	Description	Matchcode	EAN code
6000002373	Spare cover for LED beacon yellow	ET EHLED KL B310 G	4045294269791

### Description

This LED beacon is used with a yellow flashing light to warn of dangers (see § 38 StVO) and is designed for fixed installation on the vehicle roof (Construction form B1 acc.to DIN 14620). It is mounted on the vehicle roof with 3 screws and can also be permanently connected to the vehicle's power supply. You can operate the light with an operating voltage of 10-30 V DC. The warning beacon 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 141 mm and the diameter is 154 mm.

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