

LED Warning Lights - Beacons

Modern design and the highest product quality





Small, compact and long durability

3 flash patterns all with R65 approval and CISPR 25 class 3 - PREMIUM

The new warning light from ERMAX

The warning light with LED technology convinces with a modern design and robust construction. The compact design of the series is suitable for all kinds of heavy vehicles, quaranteeing visibility and safety.

Whether single flash, double flash or rotating light, all 3 flash patterns can be set in compliance with R65 - unique in Europe!

The mounting possibilities are either surface mounting or pole mounting/DIN. The warning lights are available with orange or transparent lens.

This series is E-approved according to ECE R65 and also approved with CISPR 25 class 3 and ADR - and due to the high degree of electromagnetic compatibility the warning light can be placed anywhere.





ERMAX warning lights - Why?

- Newest light and LED technology

 Small and powerful, long durability and an optimum signal picture with a small power consumption..
- Unique design Unique reflection design with clear lens and very strong light.
- 3 Long lifetime and durability
 Impact-resistant lens of polycarbonate and housing top of aluminium.
- 4 3 Flash Patterns approved
 All 3 flash patterns with high warning effect are ECE
 R65 compliant unique in Europe

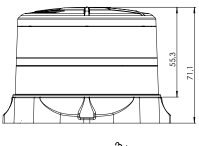
- Unique availability
- The compact design offers flexibility in mounting.
- Absorb vibrations
 The flexible pipe socket avoids damages to the lights by impact or collision.
- 2 warning signals Choose between flashing warning signal or rotating warning signal.
- 6 First-class approved quality
 All products go through our strict quality criteria and testing methods to ensure the high product quality.

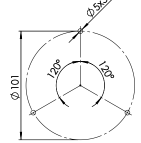


LED Warning lights 12/24V

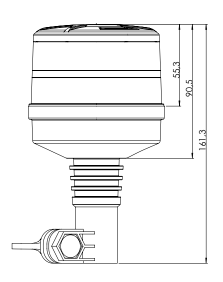
Technical details - Premium variants with 3 flash patterns, R65 approval and CISPR 25 class 3

Surface mounting





Pole mounting/DIN



Description - Surface mounting

Lens: Impact resistant polycarbonate Housing: Impact resistant polycarbonate

Housing top: Aluminium
Sealing: EVA
Light colour: Amber
Measures Ø x H: Ø115 x 71 mm

Hole pattern: Ø101 mm / 3 x 87 mm/ Ø4,5 mm

Working temperature: -40°C to +65C° IP-Rating: IP69K

Description - Pole mounting/DIN

Lens: Impact resistant polycarbonate

Housing: TPE
Housing top: Aluminium
Light colour: Amber

Measures Ø x H: Ø91 x 161 mm Working temperature: 40° C to +65C° IP-Rating: IP69K

Radio interference (CISPR 25): Klasse 3

ECE R65

EMC

TA1



Mounting	Colour light lens	Connections	Measures	Voltage	Consumption - Max	Flash pattern	Artikel no.
Surface	Transperent glass	500 mm cable open-end Ø6 mm, 3 x 0,75 mm²	Ø115 x 71 mm	10-30V	27W		098 287 200
Surface	Amber glass	500 mm cable open-end Ø6 mm, 3 x 0,75 mm²	Ø115 x 71 mm	10-30V	27W	3 (R65)	098 287 205
Pole (DIN)	Transperent glass	Integrated plug in the socket, DIN 4165	Ø91 x 161 mm	10-30V	27W	Single 480 ms Double 400 ms Rotating 400 ms	098 287 230
Pole (DIN)	Amber glass	Integrated plug in the socket, DIN 4165	Ø91 x 161 mm	10-30V	27W		098 287 235

Spareparts

Seal - Suitable for 098 287 200 + 098 287 205 without adapter ring

098 295 250

When more flash patterns are needed

10 flash patterns - 1 flash pattern with R65 approval - STANDARD

These 4 variants have similar characteristics as the premium types — the only difference is that this series has a cover of polycarbonate instead of aluminium and has 10 different flash patterns — of these 1 flash pattern with R65 approval.

The warning lights are available with orange or transparent lens and the mounting possibilities are either surface mounting or pole mounting/DIN, and the series are ADR approved. The two types for surface mounting are delivered with an adapter for Ø130 mm hole configuration.



Surface mounting





Adapter ring

10 flash patterns

- Single flash 480ms (Reg. 65 approved)
- Single flash 800ms
- Double flash 400ms
- Double flash 800ms
- __ Triple flash
- Quad flash
- ISO-fase flash 400ms
- __ ISO-fase flash 800ms
- __ Rotating 400ms
- ___ Rotating 800ms

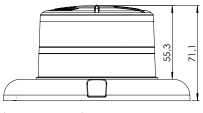


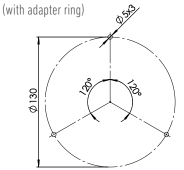


LED Warning lights 12/24V

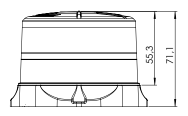
Technical details - Standard variants with 10 flash patterns

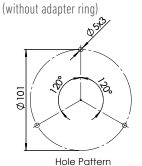
Surface mounting



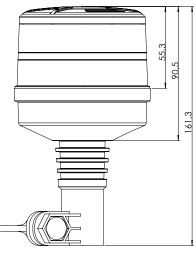


Hole Pattern





Pole mounting/DIN



Description - Surface mounting with adapter ring

Lens: Impact resistant polycarbonate
Housing: Impact resistant polycarbonate
Housing top: Impact resistant polycarbonate

Sealing: EVA
Light colour: Amber
Measures Ø x H: Ø140 x 71 mm

Hole pattern: Ø130 mm / 3 x 112 mm / Ø4,5 mm

Working temperature: -40°C to +65C° IP-Rating: IP69K

Description - Pole mounting/DIN

Lens: Impact resistant polycarbonate

Housing: TPE

Housing top: Impact resistant polycarbonate

Light colour: Amber Measures Ø x H: Ø91 x 161 mm Working temperature: 40° C to +65C° IP-Rating: IP69K







Mounting	Colour light lens	Connections	Measures	Voltage	Consumption	Flash pattern	Artikel no.
Surface	Transperent glass	500 mm cable open-end Ø6 mm, 3 x 0,75 mm²	Ø140 x 71 mm	10-30V	23W	See page 4	098 287 250
Surface	Amber glass	500 mm cable open-end Ø6 mm, 3 x 0,75 mm²	Ø140 x 71 mm	10-30V	23W		098 287 255
Pole (DIN)	Transperent glass	Integrated plug in the socket, DIN 4165	Ø91 x 161 mm	10-30V	23W		098 287 280
Pole (DIN)	Amber glass	Integrated plug in the socket, DIN 4165	Ø91 x 161 mm	10-30V	23W		098 287 285

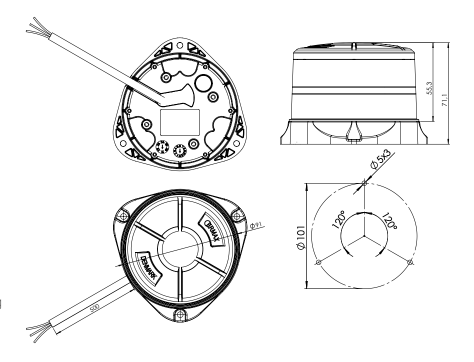
Spareparts

The adapter ring makes it possible to adapt the LED beacon to mounting holes $\emptyset 130 \text{ mm}$ - Measurements, $\emptyset \times H$: $\emptyset 140 \times 16 \text{ mm}$ Bolt distance: $\emptyset 130 \text{ mm}$ / $3 \times 112 \text{ mm}$ / $\emptyset 4,5 \text{ mm}$ Material: Polycarbonate	098 292 640
Seal - Suitable for 098 287 250 + 098 287 255 with adapter ring	098 295 251
Seal - Suitable for 098 287 250 + 098 287 255, if adapter ring is not used	098 295 250

LED Warning lights 12/24V

Technical details and flash pattern selection

Surface mounting



Connection:

Red: Permanent power supply (+)

Black: Ground (-)

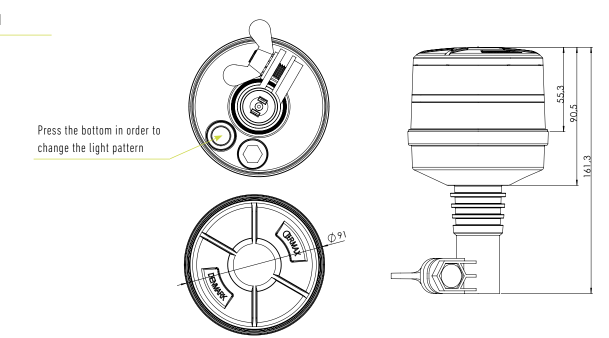
Yellow: Choose flash pattern / synchronizing

Choose flash pattern - Surface mounting

Apply yellow cable to +, hold briefly (0.5-2 sec) and select flash pattern.

To synchronize more lights, all lights must be adjusted to the same flash pattern. Then all yellow cables will be connected to each other. If the yellow cable is placed at + for more than 2 seconds, the light return to flash pattern 1.

Pole mounting/DIN



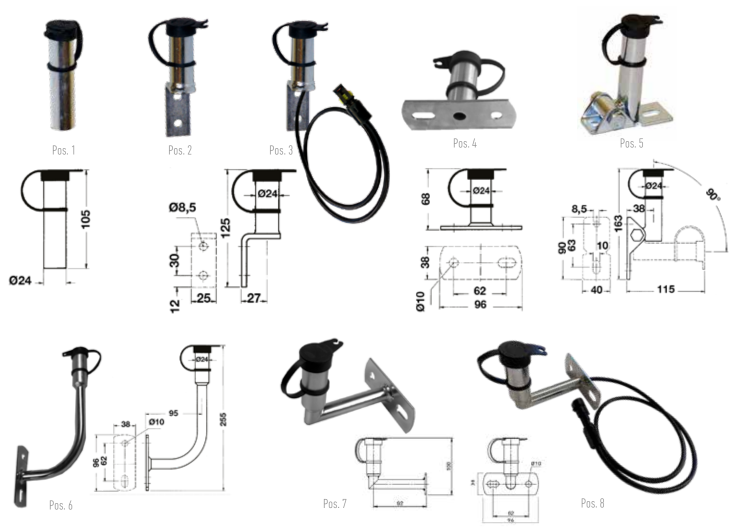
${\tt Choose\ flash\ pattern-Pole\ mounting/DIN}$

To choose flash pattern, press the red bottom shortly (0.5 - 2 sec).

If pressed at the red bottom for more than 2 seconds, the light return to flash pattern 1.



Mounting equipment for Warning beacons



Galvanized steel tube and with protection cap

DIN Norm	Form	Mounting	Dimension	Connection	Cable	Pos.	Article No.
DIN 72 591	Straight	-	Ø24 x 105 mm	2 poled socket		1	098 295 561
DIN 72 591	Straight	Angled bracket	Ø24 x 125 mm	2 poled socket		2	098 295 562
DIN 72 591	Straight	Angled bracket	Ø24 x 125 mm	2 poled socket	900 mm cable with Super Seal plug	3	098 295 595
DIN 72 591	Straight	Flush mounting	Ø24 x 128 mm	2 poled socket		4	098 295 564
DIN 72 591	Straight	adjustable bracket	Ø24 x 115 mm	2 poled socket		5	098 295 567
DIN 72 591	90° angled	Flush mounting	Ø24 x 255 mm	2 poled socket		6	098 295 565
DIN 72 591	90° angled	Flush mounting	Ø24 x 100 mm	2 poled socket		7	098 295 583
DIN 72 591	90° angled	Flush mounting	Ø24 x 100 mm	2 poled socket	800 mm cable with Super Seal socket	8	098 295 585











January 2024 • Version 2.1

