

300 Serie

Multicolor beacons

Ø 30



The ideal beacon for small machines. Compact, **multicolor** and high brightness.
 Available in green, yellow and red or blue, yellow and red combinations.
 Lighting with **high brightness LEDs** and fixed light and diffused lighting.

Technical features



Compliance

Directive CEE 2014/35 Low voltage - Directive CEE 2014/30
 Electromagnetic compatibility - Directive CEE 2006/42 Machinery

Conformity to standards

EN 60947.5.1 - EN 60204.1 - EN 60073 - EN 60529 -
 EN 60068.2.6 - EN60068-2-27 - EN ISO 7731 - EN 981 - IEC 536

Material

Polycarbonate (PC)

Voltage

24 V DC (+ / - 10%)

Current

20 mA for color

Protection degree

IP 54

Protection against electric shock

class II, safety isolation according to IEC 536

Resistance to vibrations

2 day min (10 – 150 Hz). According to EN 60068-2-6 e 27

Operating temperature

- 20° C + 50° C

Connections

with screw terminals and wire clamp section max 1.5 mm².
 Placed at the base of the lamp body.

TRICOLOR MINI INDICATOR

Tricolor signaling lamp with bright and diffused light.

In the presence of 2 or more alarms, the lamp lights up alternately in the colors corresponding to the event.



1 beacon with neutral lens that alternates up to **3 colors** simultaneously

Technical features

Type of optics

Double lens with vertical and horizontal triangular stripes for a correct 360 ° diffusion

Multicolor



Light









Diffused LED steady light

Voltage

24 V DC

Current

30 mA for color

COLORS	Support	Codes for ordering	Functions	Voltage
		TWR30 LMY532B	Luce Fissa	24 V DC
		TWR30 LMY632B	Luce Fissa	24 V DC
		TWR30 LMY692B	Luce Fissa	24 V DC
		TWR30 LMY932B	Luce Fissa	24 V DC

Direct fixing on Ø 22 mm holes or with base and tube.