

Flashing Light

"Led optic diameter 230 mm"

With case in moplen



1

	Certifications: optics with Ministerial approval		Power supply: 12 / 24 V _{dc}		Photovoltaic kit: 50W
	Light source: nr. 120 high intensity leds		Type of Batteries: 18Ah / 40Ah / 100Ah / 180Ah		Dimensions (H / L / W): 23 x 23 x 15 cm
	Luminous intensity: UNI EN 12352 (class L8H) variable brightness		Duration: standard flash mode 55h / 120h / 310h / 570h tri-flash mode 110h / 250h / 630h / 1100h		Weight: with cables included 1,1 Kg
	Light emission: yellow (amber)		Twilight: on request		Temperature: -15 °C - +85 °C



Code: 201900128

flashing light single 230 mm without cap

Code: 201900129

flashing light single 230 mm with cap

/ Product Description /

The flashing LED amber diameter 230 mm is composed by a back side moplen orange case and by an led optic.

The led optics consists of 2 shells (one front - lens, one rear - base) made of plastic "Lexan" transparent particularly resistant to impact and atmospheric agents.

The coupling of 2 shells is ensured by constraints interlocking screws and nuts. The electronic board with leds mounted inside the flashing light is bound by appropriate supports and constraints on rotation.

The led optic is applied to the orange case with a pressure between the two parts.

The electronic circuit is applied in the moplen case using screws.

The flashing light is equipped with power supply cable to use it with batteries.

/ Feature Description /

The flashing light is used primarily for warning of situations that need special attention (hazard) and / or to indicate the presence of road works. The conformation of the flashing light allows the application on any surface and / or support plan, making it versatile and easy to install.

The flashlight comes with standard flashing, on specific request can be supplied with triflash flashing.

/ Mechanical Characteristics /

Shell front and rear transparent plastic "Lexan".

Back side orange case in moplen.

/ Remote Control /

It can be fitted with an optional remote control that ensures high versatility allowing to choose the most suitable type of flash.



/ Norms /

- Article 21 of the Road Code
- Article 31-36 of Regulation Enforcement and implementation of the Road Code
- Ministerial Decree Of July 10, 2002 published in the Official Gazette no. 226 of 26 September 2002
- European Directive 2004/108/EC and the CE marking
- In compliance with EN 12352 with light intensity is in category L8H

