

TL Series

Signalization of traffic lights proximity or generic danger



TL SERIES

The products TL includes all signals of notice and flashing signalling of generic danger, or proximity to a traffic light junction.

TL/A

Alerting of traffic light junction with solar panel.

This product allows to indicate the presence of a junction controlled by traffic lights.

Enclosed with a flashing yellow light diameter 200 mm, and powered by photovoltaic cells and buffer battery, the system is composed by:

- No. 1 panel with photovoltaic cells 12 V
- N. 1 h post. mt. 4,00 and galvanized steel structure with the photovoltaic module orientation device and cassette battery door
- N. 1 stationary accumulator low maintenance 12Vdc 9A / h
- No. 1 electronic flashing device 12 V
- N. 1 battery charge controller
- N. 1 triangle side cm. 120 aluminum reflective 25/10 EG
- N. 1 LED yellow light diam.mm.200 with high brightness

Theoretical duration of 36 hours in the absence of light (with fully charged battery regularly maintained)

TL/RM

Flashing warning system with solar panel composed by:

- IP65 box
- fixing collar with variable adjustment for pole diameter from 60 to 100 mm
- electronic device of dual output 12Vdc flashing
- charge controller
- Solar Panel 25W
- 12Vdc battery 9A / h
- LED traffic light 12Vdc ultra low power (1.5W) in different configurations: (complete with universal connections for pole type TORM32 + ADW)
 - TL60RM LED traffic light two aspects diameter 200 mm type CVE/2/200GGL
 - TL60RM1 LED traffic light 1 aspect 200 mm diameter light type CVE /1/200GL
 - TL60RM2 LED traffic light two aspects diameter 300 mm type CVE/2/300GGL
 - TL60RM3 LED traffic light 1 aspect 300 mm diameter light type CVE/1/300GL

Pole not included.

Theoretical duration 36 hours* in absence of light (with fully charged battery regularly maintained)

* 18 hours in the case of the configurations with dual traffic light

