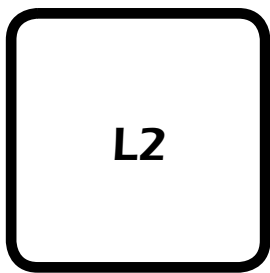


SISTEMI PER LA GESTIONE DEL TRAFFICO - TRAFFIC CONTROL SYSTEM



FLASHING DEVICE TWO-CHANNELS

APPLICATIONS

- Flashing signalling
- Flashing warning signals
- Signalling of dangerous situations

GENERAL CHARACTERISTICS

- Two-channels flashing device
- Flashing frequency adjustable from frontal trimmer
- Installation of the module through DIN guides and screw connetions
- Operating temperature from -40°C to +60°C
- Power supply 230 V
- Maximum power 700 W for each channel
- 4M box per DIN guide (70x90x60 mm)
- To make the installation of the module L2M easier, it is provided with a PVC housing with Protection Degree IP55 and dimensions 195 mm (H) x 150 mm (L) x 80 mm (P).
- CE conformity

CONFIGURATIONS

- L2M Only flashing module
- L2C Module complete with housing IP55

Also available: Module with Power supply 12 Vdc max 30 W per output for applications with solar panels.



L2C



Flashing device on highway application

AUTHORIZED DISTRIBUTOR



LA SEMAFORICA SRL
Via Ponticello, 17
35129 Padova
Italy
www.lasemaforica.com

Tel. 049 773055 - Fax 049 8074002 - e-mail: info@lasemaforica.com

Company with ISO 9001:2008 certificate for projects, installation and maintenance of luminous signs for traffic safety. Clearance SOA cat. OS09 class IV.