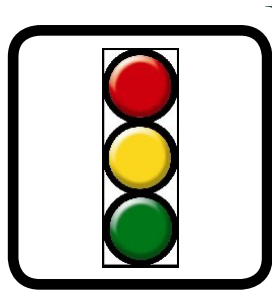


## SISTEMI PER LA GESTIONE DEL TRAFFICO - TRAFFIC CONTROL SYSTEM



### LUMINOUS SIGNS

#### ART. C/70 - LUMINOUS COLUMN

Characteristics:

- base and top built in galvanized steel, orange Plexiglas cylinder diameter 20 cm
- electric installation with fixed lights, arranged for no. 4 incandescent lamps

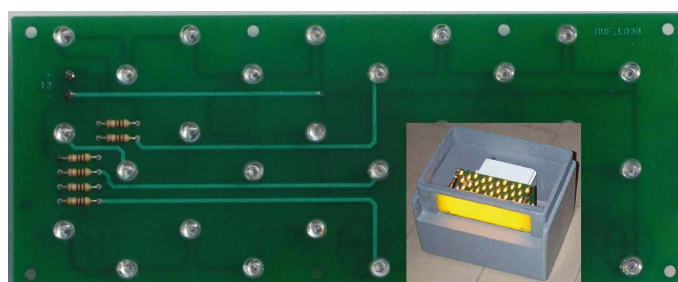
Total height 115 cm, base diameter 30 cm, weight 10 Kg;  
On demand, electronic flashing device L2 built-in

Available in version C/70/S with luminous sign diam. 40 or 60 cm.  
Total height 175 cm..

Available with Led optical system.



c/70/S60



Luminous box LED



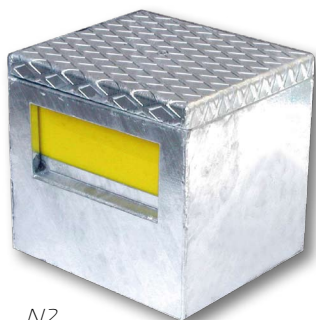
N2L-1

#### ART. N2 - LUMINOUS BOX

Luminous box for marking flowerbeds, kerbs and pavements.  
Built in galvanized steel with removable upper top; luminous window in yellow Plexiglas ; power supply 230 Vac with no. 2 incandescent lamps 70/100 W each.

Dimensions: height 295 mm, width 280 mm, depth 220 mm, weight 12 kg

Available with Led optical system, on N2L-1 compact structure



N2

#### ART. TL/A - TRAFFIC JUNCTION WARNING SIGN WITH SOLAR PANEL

This original product is a flashing warning sign supplied by photovoltaic cells, used for indicating the arrival on a crossroads controlled by traffic lights.

It is provided with a flashing traffic light, formed by a yellow aspect diameter 200 mm complete of sun visor, power is supplied by photovoltaic cells and buffer battery. The system is composed of:

- No. 1 panel with photovoltaic cells 12 Vdc 110 W;
- No. 1 pole in hot galvanized steel diameter 102 mm, height 4 meters, complete of the structure for the right positioning of the photovoltaic module, battery housing and electronic control circuit IP55;
- No. 1 electronic flashing device 12 Vdc;
- No. 1 device for control of battery charger, complete with "economy" device for energy saving during night
- No. 1 triangle side 120 cm in aluminium 25/10 with E.G. refracting film and amber flashing light obtained by Led optical group with high luminous intensity > 200 Cd;



## SISTEMI PER LA GESTIONE DEL TRAFFICO - TRAFFIC CONTROL SYSTEM

Theoretical life of 64 hours flashing, using a battery of 32 A/h 12 Vdc completely charged



TL/A

Also available in LED version, writing slim 2.5 cm and lighting for the light transport, aluminum chassis, power supply 230 Vac or 12 Vdc power supply if powered by battery or solar panel. Available tailored solutions of LED signs power supply 230 Vac, 12 Vdc battery charged by solar panel or by public lighting.



### ART. STOP / TRIANGLE

All models foreseen by the Code of the Road can be supplied; they are made in aluminium or fibreglass, provided of electric system with fluorescent lamp, Plexiglas or unbreakable Makrolon front panel.



AUTHORIZED DISTRIBUTOR



**LA SEMAFORICA SRL**  
Via Ponticello, 17  
35129 Padova  
Italy  
[www.lasemaforica.com](http://www.lasemaforica.com)

Tel. 049 773055 - Fax 049 8074002 - e-mail: [info@lasemaforica.com](mailto: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.