

STOP-GO

LED Traffic Signal of driving direction for the TRAM



STOP-GO is a traffic signal designed to provide a clear route indication to tramcar driver.

This signal head has been realized with **LED** technology, being composed by 21 dots emitting light, each of which is realized by 6 LEDs string. STOP-GO displays the 6 different aspects prescribed by the UK traffic regulation, allowing tramcars driver to travel safely.

STOP-GO can be placed into all the traffic lights series produced by La Semaforica: **CVE** or **GALILEO** made out of polycarbonate and with a standard or slim design, as well as **GIOTTO** with an elegant aluminium enclosure.

 **LA SEMAFORICA**

STOP-GO TECHNICAL FEATURES

Material	Aluminium and/or Polycarbonate Bayer Makrolon® UV stabilized
Impact Resistance Class	Class IR3 (Ref. EN12368:2006, Ref. EN 60598-1:2004)
Protection Class IP	IP55 (Ref. EN60529), Class IV (Ref. EN12368:2006)
Standard Color	Gray (RAL 7035)) available any color on demand
Diameter	300 mm ± 10% (Ref. EN12368:2006)
Optic	STOP-GO Module
Temperature	-40°C, +60°C (Ref. EN60068-2-1-14), Class A,B,C (Ref. EN12368:2006)
Permanent Inflection	< 0.04 % (Ref. EN12368:2006)
Temporary Flexion	< 2 % (Ref. EN12368:2006)

STOP-GO POWER SUPPLY AND CONSUMPTION

Power Supply: 230 VAC @ 50 Hz		
ASPECT	Consumption [W]	Max Consumption [W]
Power ON	2.25	2.26
Give Way	5.33	5.35
Go	5.33	5.35
Stop	5.31	5.35
Left	5.32	5.35
Right	5.34	5.35

