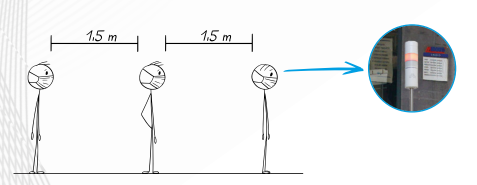
SIRENA

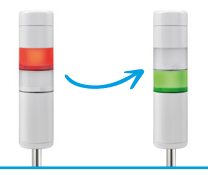


Whatever device you choose...



keep the and distance the Look at the color!

SMART-



94743



SMART- is a luminous-acoustic signaling device for queue management. The configuration consists of a **steady green light with "beep" sound and flashing red light** mounted on extension and support base. The operation is through the **battery** (positioned in the base) or by **mains power** (230Vac/50Hz).

SMART- allows two modes of operation:

- **automatic**: the red module of the device flashes; by pressing the button "A" of the remote control the green module lights up with "beep" sound for the time set* and then return red flashing again; - **manual**: by pressing the "B" button of the radio control the device passes from flashing red to

fixed green with "beep" sound and remains in this state until a new press of the button "B".

* In automatic mode the green light turn-on time can be selected from 2 to 12 seconds.

SMART-Q:

- **Battery** power: **8 hours** of continuous operation
- Mains power supply: 230Vac/50Hz
- Remote control for automatic control (green light turn-on time: 2 to 12 sec.) or manual
- Height: 135 cm









EOS **36901**



36903



light. Configuration **36901** is made up of a **wiring module (12/24VACDC)**, **2 luminous module** with opaline clear lens (red + green colored LED) and closure top cap; configuration **36903** has **in addition the acoustic module**, multisound with a sound intensity of 75 dB(A)1m. Accessories for every installation need are available.

=0S:

- Diameter **70mm** Height **208mm** (**36901**)
- Diameter **70mm** Height **248mm** (**36903**)
- Voltage: 12/24VACDC or 110/240VAC.
 Versions 36901 and 36903: 12/24VACDC
- Steady light (other effects via PLC)
- Direct installation on a flat surface or by means of accessories for surface or side mounting









XLF S







XLF **S** + DEEP **90154** + **90368**

XLF **S** is also with **allCOLOR** lens available (colored lens and light source) and in Proximity version (opaline lens for near signalization) and it is possible to match it with other bases for different type of mounting and/or voltages)

XLF **S** is a **multifunctional** LED beacon that allows **three ligit effects** (steady light, flashing, strobe) thanks to the multichannel technology. This version is provided with **allCLEAR lens** (clear lens with colored light source) in Directional version (Fresnel lens for long-distance signalization). The luminous device is combined

with DEEP base (12/24VACDC) for flat surface mounting.



- Diameter 92mm Height 83mm (with DEEP base 90368)
- Voltage according to the installaed base: 12/24VACDC, 40/80VACDC or 120/240VAC.
 With DEEP base 90368: 12/24VACDC
- Steady light, flashing light (1F), strobe effect (5F)
- Installation according to the base









XLF RGB is also with in Proximity version available (opaline lens for near signalization) and it is possible to match it with other bases for different type of mounting and/or voltages

ALF RCB is a multicolor LED beacon that allows three separate levels of alarm, for each level eight different colors and five light effects (steady light, single flash, double flash, 4x strobe effect or random effect) can be selected via the two switches on the circuit. This version is provided with **Directional lens** (Fresnel lens for long-distance signalization). The luminous device is combined with **DEEP** base (12/24VACDC) for flat surface mounting.

XLF RGB:

- Diameter 92mm Height 83mm (with DEEP base 90368)
- Voltage according to the installaed base: 12/24VACDC, 40/80VACDC or 120/240VAC.

With DEEP base 90368: 12/24VACDC

- Multicolor: 8 different colors
- Steady light, flashing (1F-2F-4F), random effect
- Installation according to the base









WALL
90370*

*12/24VACDC
other voltages and colors available



90372*

*12/24VACDC other voltages and colors available



TLINE



TLINE 69786



*5 = L10 CM *6 = L20 CM *7 = L40 CM

TLINE is also in other configurations and voltages available or with **allCLEAR** lens (clear lens with colored light source)

TLINE is a LED traffic light with steady, flashing or strobe light. This configuration is made up of wiring base for 2 XLF \$\infty\$ (24VACDC) modules with allCOLOR lens (colored lens and light source), in Directional version (Fresnel lens for long-distance signalization). Accessories for every installation need are available.

TLINE:

- Width 120mm Height 231mm (69786)
- Voltage according to the installaed base: 24VACDC or 120/240VAC. Version 69786: 24VACDC
- Steady light, flashing (1F), strobe effect (5F)
- **Direct wall mount.** By means of **accessories:** sviwel wall or surface mounting with adapter





E-LITE



28253



E-LITE LED CABLE

28254

E-LITE is also with QC M12 connector available

E-LITE is a LED **steady light beacon** equipped with **1m cable**. The clear opaline lens and the verticallz lined refractor allow a perfect light distribution over 360° and the clear distinction between the ON and OFF status of the device.

E-LITE:

- Diameter 70mm Height 56mm (excluding the cable gland)
- Voltage 24VDC
- Steady light
- Surface mount

