

ESCAPE Series

CONFIGURABLE LIGHTBARS

Federal Signal Vama presents the **Escape Series** emergency warning system that enables the synchronisation of Master and Slave lightbars, in accordance with Regulation R-65.

The **Escape Sputnik Series** stands out for its latest-generation Sputnik LED priority lights with advanced optical design, high intensity and low consumption.

The **Escape Strobe Series** has high-power strobe priority lights and a power supply integrated in the lightbar.

The Escape Series offers a wide range of priority and complementary emergency warning set-up options.

- The priority light domes are available in blue, clear and red. Central domes available in colours amber, blue, clear and opal.
- Smooth domes manufactured in high-strength injected polycarbonate.
- U-shaped, high-strength extruded aluminium track.
- Watertight joints in synthetic rubber.
- Available lightbar lengths: consult our Sales Department.
- Wiring harness connection.
- Permanent vehicle attachment.
- 12 V and 24 V power source.
- Ideal installation for priority (warning lights) and complementary emergency warning on police vehicles, ambulances, medical services, firefighter, rescue and other emergency vehicles.



ESCAPE Strobe Series, Slave lightbar

Approvals

The set of two Escape Sputnik Series lightbars, with synchronised Master and Slave, clear lens and blue light complies with Regulation R-65.

The set of two Escape Strobe Series lightbars, with synchronised Master and Slave, in blue colour complies with Regulation R-65.

The lightbars of both the Master and Slave series comply with European Directive 95/54/EC on Electromagnetic Compatibility.

Escape Sputnik Series. LED priority lightbar

360° optical system (set of Master and Slave lightbars in compliance with R-65)

The Escape Sputnik Series Master lightbar has fourteen blue Sputnik LED lights, control box with lamp-failure detection and synchronised connection to Slave lightbar.

The Escape Sputnik Series Slave lightbar has fourteen blue Sputnik LEDs.

Directional optical system (non-approved Master lightbar)

The Escape Series Master lightbar has fourteen blue Sputnik LED lights, control box with lamp-failure detection and synchronised connection to Slave lightbar.

Escape Strobe Series. Strobe priority lightbar

360° optical system (set of Master and Slave lightbars in compliance with the Regulation R-65)

The Escape Strobe Series Master lightbar has two lamps with xenon gas discharge, one FA-188/4DF power source with lamp-failure detection and synchronised connection to Escape Strobe Series Slave lightbar.

The Escape Strobe Series Slave lightbar has two xenon discharge lamps.

Directional optical system (non-approved Master lightbar)

The Escape Strobe Series Master lightbar has four xenon discharge lamps, one FA-188/4DF power source with lamp-failure detection.

Cruise light

Warning: In several countries the Cruise light is allowed on Police vehicles only, consult the current national Highway Code. The local traffic authorities may question its use.

Configurable options

Secondary options

55-W (12 V) or 70-W (24 V) front halogen lights with flashing mode option.

Ghscene 2x20-W (12/24 V) halogen front and rear lights.

Front or rear, fixed or flashing mode, amber, blue and red, 12 V Sputnik LED modules.

Sputnik LED modules, front or rear, blue, 12 V, auxiliary lights synchronised with Escape Sputnik Series priority lights.

Sign options

Central illuminated sign (front or rear) on clear domes.

Fixed screen-printed text to be chosen from available colours and texts, on opal panel installed inside the lightbar. Three standard lengths.

Central illuminated sign (front or rear) on opal dome.

Fixed adhesive text on central opal lightbar dome. Three standard lengths. Consult the Sales Department for available texts.

Directional warning options

6- or 8-module halogen Signalmaster, 12 V or 24 V.

Kontrol Series 6- or 8-module halogen Signalmaster with controller, 12 V or 24 V.

Sputnik LED Signalmaster with 6- or 8-modules, in amber, 12 V or 24 V.

Kontrol Series 6 or 8 module LED Signalmaster with controller, in amber, 12 V or 24 V.

Connection options

Wiring harness cable (standard).

Mount accesories. Vehicle roof mounting system

Permanent roof mount

Suitable for all vehicles.

How to order

Consult our Commercial Department for configuration



Sputnik LED priority lights



Strobe priority lights



Front halogen light



Central illuminated sign



6-module Sputnik LED SignalMaster



Escape Sputnik Series. Dimensions (mm)



An ISO9001:2000 Certified Company
 Dr. Ferrán, 7
 08339 VILASSAR DE DALT
 BARCELONA - SPAIN
 Tel 34 93 741 79 32
 Fax 34 93 750 78 23
 Email: marketing@vama.es

www.fedsig.vama.es