4000 Series SOLARIS



Federal Signal Vama presents the **4000 Series**, lightbars with one priority light level, compact and reliable, that combines the performance qualities of a lightbar of high quality with a reduced cost.

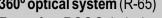
The **4000 Solaris series** lightbar is formed by a high-efficency PC board with integrated microprocessor, 15 high-luminosity LED diodes placed on the multivoltage (10-30V) PC board and a parabolic reflector. ROC Solaris provides exceptional 360degree coverage, which eliminates dark spots and creates superior off-axis warning around the lightbar.

The serie gives a broad range of configuration options for priority and complementary warning.

- Available lightbar lenghts from 1000 to 1800 mm.
- The different roof mounting systems as well as watertight roof connector option provides a wide versatility.
- Ideal installation for priority emergency warning (warning lights), complementary and acoustic warning of police vehicles, ambulances, medical services, firetrucks, rescue and other emergency vehicles.

SOLARIS

4000 Solaris Series. LED priority lights lightbar 360° optical system (R-65)



Two or four ROC Solaris rings multivoltage of 15 LEDs in 1 or 2 levels. It's also possible to add two or four rings more (1 or 2 levels) in the middle of the lightbar.

Available colours: blue, amber and red

Mirrors. 4000 Solaris Series

These increase the luminosity of LEDs Solaris priority lights, available in specific configurations.

Configurable options. 4000 Solaris Series

Secondary options

- BTT-LED, Brake / Turn / Tail lights, rear, bitension. (Incompatible with Front Led lights).
- SML1 modules, rear, with recommended tail light option, amber and red colours, 12V or 24V.
- (3) High-intensity Solaris LEDs modules with parabolic reflector, front or rear, steady burn or flashing mode, amber, blue, red or white, (bitension).

Sign options

- Central LEDs Illuminated Sign (front and rear).
- Standard messages and complex logotypes made in vinyl, with message and colour according to request client, on outside domes in opal colour, front and/or rear.

Directional warning options

- Solaris LED SignalMaster, 6 or 8 modules of (3) high-intensity LEDs with parabolic reflector. colour red, amber or blue, (bitension).
- Kontrol Series Solaris LED SignalMaster, 6 or 8 modules of (3) high-intensity LEDs with parabolic reflector, control head, colour red, amber or blue, (bitension).

Cruise light

Warning: In accordance with the Spanish General Regulation for vehicles, it is only allowed on police vehicles. The traffic authorities may question its use on other emergency vehicles.

For rest of other countries, consult the current national highway code. The local traffic authorities may question its use.



Connection options

- Wiring harness (standard).
- Roof connector, 19 Ways (standard option).



Roof connector

Mount accesories.

Vehicle roof mounting systems

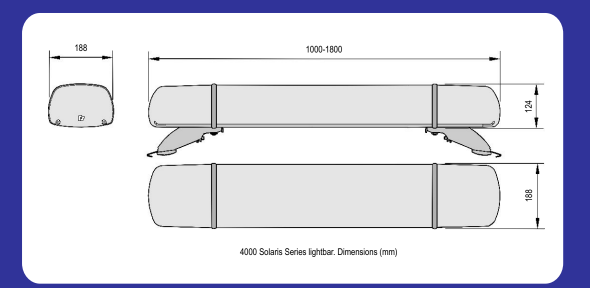
• Direct permanent mount fixation to the roof by means of a spacer (included with the lightbar)

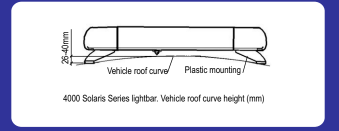


Permanent mount fixation

Valid for all vehicles with a roof curve of less than 26 mm and lightbars with wiring harness.

- **Permanent mount fixation to the roof** (optional. Recommended for lightbars with roof connector). Valid for all vehicles.
- **Hook-mount fixation** (optional. Recommended for lightbars with roof connector) Contact Commercial Department for availability by vehicle model..
- Mounting bracket kits according to roof curve
 Low mounting bracket kit (curve less or equal to 26 mm).





Contact with our sales Department for the diferents combinations.