Technical Specifications:			
Voltage:	12/24 V		
Operating temperature:	-20°C to 50°C		
Average consumption (flashing mode):	3.5 Amp (12V) / 2.5 Amp (24V)		
LEDs colours:	Blue, amber and red		
Lens colours:	Blue, amber and red		
Dimensions:	616 x 284 x 64 mm		
Weight:	7.500 gr		

HOW TO ORDER:

Choose references from below:

Legend 24" mini-lightbar (616 mm), 18 Solaris modules LED lights, non configurable, no CANBUS.

Magnetic mount

R65	2059193	Legend Solaris Series lightbar, 616 mm, amber-amber, magnetic mount, cigarette plug, bitension, R65 class 1 approval.
R65	2059154	Legend Solaris Series lightbar, 616 mm, blue-blue, magnetic mount, cigarette plug, bitension R65 class 1 and class 2 approval.
R65	2059191	Legend Solaris Series lightbar, 616 mm, red-red, magnetic mount, cigarette plug, bitension R65 class 1 and class 2 approval.
	2059195	Legend Solaris Series lightbar, 616 mm, red-blue, magnetic mount, cigarette plug, bitension.
	2059197	Legend Solaris Series lightbar, 616 mm, red-amber, magnetic mount, cigarette plug, bitension.
	2059199	Legend Solaris Series lightbar, 616 mm, blue-amber, magnetic mount, cigarette plug, bitension.

Permanent mount

165	2059194	Legend Solaris Series lightbar, 616 mm, amber-amber, wiring harness, permanent mount, bitension, R65 class 1 approval.
165	2059155	Legend Solaris Series lightbar, 616 mm, blue-blue, wiring harness, permanent mount, bitension, R65 class 1 and class 2 approval.
165	2059192	Legend Solaris Series lightbar, 616 mm, red-red, wiring harness, permanent mount, bitension R65 class 1 and class 2 approval.
	2059196	Legend Solaris Series lightbar, 616 mm, red-blue, wiring harness, permanent mount, bitension.
	2059198	Legend Solaris Series lightbar, 616 mm, red-amber, wiring harness, permanent mount, bitension.
	2059200	Legend Solaris Series lightbar, 616 mm, blue-amber, wiring harness, permanent mount, bitension.



ISO 9001:2008 Certified Company Dr. Ferrán, 7 08339 VILASSAR DE DALT BARCELONA - SPAIN Phone 34 93 741 79 00 Fax 34 93 750 78 23 Email: marketing@vama.es



MINI LEGEND SOLARIS

Federal Signal Vama develops and introduces the new, low-profile **Legend Solaris 24" Mini lightbar**. It provides a 360-degree coverage and superior off-axis warning and increased up-time for your fleet. On the other hand, **Legend Solaris 24" Mini lightbar offers**, in minimum space, technological advantages thanks to its special design:



ROC SOLARIS TECHNOLOGY (Reliable Onboard Circuitry). ROC technology eliminates 85% of potential failure points in the lightbar, reducing repair costs and increasing the hours your emergency vehicles stay on the road. ROC incorporates a printed circuit board in one assembly to reduce the amount of electrical connections found in a typical lightbar.



360 DEGREE COVERAGE. Solaris technology and ROC design provides exceptional 360 degree coverage, which results in the elimination of any dark spots and superior off-axis warning around the lightbar.



INCREASED SECURITY. Better grip, stability and security to the vehicle on the road due to its less aerodynamic drag.



COST SAVINGS. Less fuel consumption thanks to its low-profile and improved aerodynamics. Furthermore, ROC technology reduces repairing costs and it allows more vehicle rotation on the road.



Approvals

The Mini Legend series is approved according the Standard R-65

<u>Priority light</u>

- Blue. Flash, rotating and day / night.
- Amber. Flash.
- -Red. Flash and day / night.

The Mini Legend series complies with the European Directive 2004/104/CE.

Available colours:

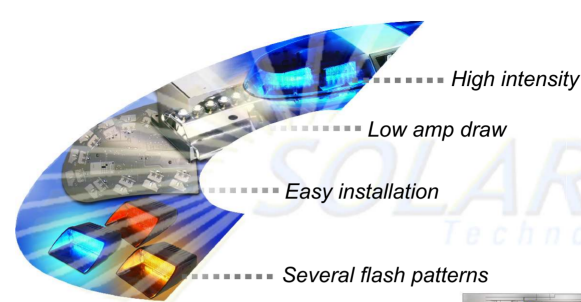
IP protection IP66



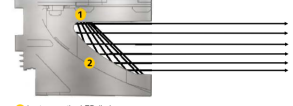
Easy flash pattern change through a magnet.



Legend 24" perfectly fits with long vehicle signaling.



Federal Signal Vama offers to his customers, the high performance and efficiency **Solaris** technology. Traditional light systems spread it in a random direction, LED **Solaris** Technology reflects a strong light beam where it is needed most, on a wide angle, avoiding dark spots.



Last generation LED diodes.

2 Parabolic reflector maximizes LED light intensity.

Legend can be easily reconfigured in minutes, right on the vehicle, without removing and rewiring individual modules.



1) Remove the top dome with only four screws



2 Disconnect the ROC board.



3 The base slides off for quick replacement.



High security magnetic mount, tested on high speed roads at 200Km/h.



3 position cigarrette plug: day/night/off.

