

Latest-generation
SPUTNIK
Lightbars



www.fedsigvama.com

 **FEDERAL SIGNAL VAMA**
Safety and Security Systems

ISO 9001:2000 Certified Company
Dr. Ferrán, 7
08339 VILASSAR DE DALT
BARCELONA - SPAIN
Phone 34 93 741 79 32
Fax 34 93 750 78 23
Email: marketing@vama.es

CG6600009_2_GB 07/2007 1000 copies



LED SPUTNIK

In recent years, LED technology has been introduced to everyday applications such as traffic lights, vehicle headlights, flashlights, etc.

The introduction by Federal Signal Vama of the MicroLed or the LD116 is a sign of our commitment to this technology as a light source, given its enormous advantages over current technologies: long service life, high intensity and low consumption.



MicroL



LD116

With your safety in mind, we have designed a revolutionary light set, made up of a 3rd-generation LED and an advanced-design optical set, designed to make the most of the lighting potential of LED, the latest-generation Sputnik LED.

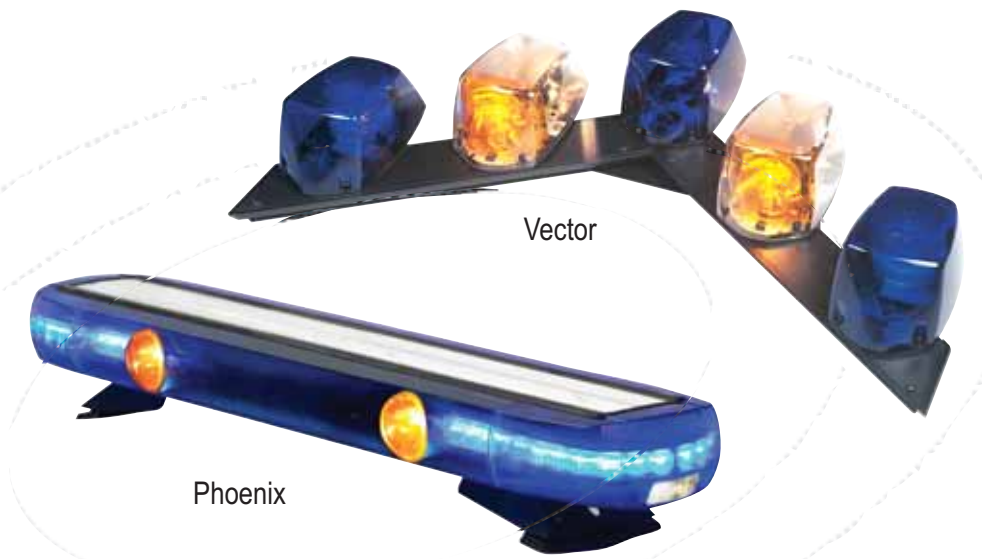
They provide high light intensity, greater aperture angle, low consumption and a long service life.

Introducing the new range of latest-generation Sputnik LED lightbars

Lightbar range

We have available a wide range of Sputnik LEDs lightbars, efficient, aerodynamic and very versatile: Phoenix, Vista, Arjent and Vector .

The light set is formed by 2 series of 14 Sputnik LEDs (1W or 3W) with advanced optical design, high intensity and a long service life. The two series of 14 LEDs are operated from a control unit to provide alternate flash modes according to the European regulation R-65. They also have a cruise light and lamp failure detection. Sputnik pods in Vector Series enable of 8 Sputnik LEDs (3W) with cruise light function.



Phoenix

Vector



Vista

Wide luminous and acoustic options like front, rear or side halogen lights, 100W loudspeaker, SmartSign programmable LED sign, illuminated lighted sign, SignalMaster, etc.



All Federal Signal Vama lightbars with Sputnik technology comply fully with the amended European Regulation R-65 and Directive 95/54 (Electromagnetic Compatibility).