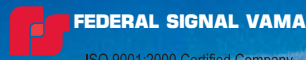


Latest-generation
SPUTNIK
Lights



www.fedsig.com
www.fedsigvama.com



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
Sales U.K.: 0870 8506 172

CG6600010_2_GB 06/2007 2000 copies



LED SPUTNIK

Federal Signal Vama is pleased to present the new range of latest-generation Sputnik products: LM300, 300 Series, 200 Series and MicroLed.

The new Sputnik range for priority or perimeter lighting is fitted with latest-generation Sputnik LEDs, a revolutionary lighting set made up of a 3rd-generation LED and advanced-design optical set, designed to make the most of the lighting potential of the LED. They provide high lighting intensity, greater aperture angle, low consumption, a longer service life and greater resistance to extreme temperatures.



LM300 Sputnik

Revolutionary UN R65 Approved Sputnik LED magnetic priority light with 10 high-intensity, low-consumption Sputnik LEDs. Three powerful magnets (with anti-scratch protection) and three suction cups provide strong adherence to the vehicle and resistance to speeds of up to 280 kph on the roof.

An innovative version with rechargeable batteries provide 2 hours of stand-alone, wireless operation.

Enquire about the different models available.



LD300

300 Sputnik Series

Sputnik LED high-intensity motorcycle priority signalling kit with advanced optical design.

The range comprises:

- Broad range of **LD300** Sputnik LED lights with a low profile and innovative design (different colours and powers available, cruise light, stop light).
- **CO300** Sputnik LED telescopic pole provides 360° coverage.
- **UC300** control unit for the control of lights and SoundStar compact siren.
- **MC300** control unit enables simple control of all UC300 light and siren functions.

Complete the range **LD320** Sputnik LED lights with integrated flash unit (they do not require a UC300 control unit).

Enquire about UN R65 Approved models.



CO300



LD210



LD200

200 Sputnik Series

Range of UN R65 standard-compliant rectangular lights with a gentle, rounded design in keeping with the successful CD200 Series.

Each light includes 6 advanced optical design, high-intensity Sputnik LEDs with a plastic swivel mount base for easy mounting on any surface, cruise light and the option of synchronising a second light as a slave.

The flush-mounting version with chromed ring is also available.

MICROLED Sputnik

We have developed the new **MicroLed Sputnik** high-intensity, low-consumption light as a follow-up to the MicroLed Series. It has 3 advanced optical design Sputnik LEDs and has kept the extremely versatile features of its predecessor: Synchronised connection of 2 to 6 lights, 8 user-selectable flash modes, and a wide range of mounting kits (flush, surface mount, "L" bracket, windscreen clamp, etc.).

Two types of lenses (smooth lens or Fresnel V15 lens for sloping surfaces) complete the range.



All Federal Signal Vama products with Sputnik technology comply fully with the amended Directive 2004/104 (Electromagnetic Compatibility).