

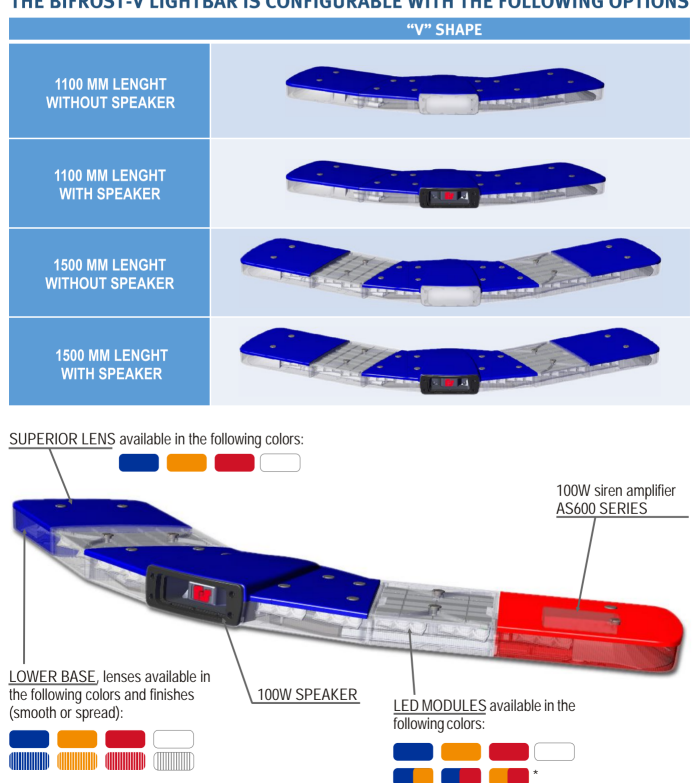
BIFROSC-V Series

Federal Signal Vama presents the new BIFROST-V lightbar Series with LED technology, low profile and aerodynamic design. Its V-shape design offers a greater efficiency in emergency situations and risk reduction in the intersections. It allows to integrate a 100W speaker and a 100W siren-amplifier AS600 series.

Its design is completely modular and flexible, both in its structure and different LED modules, allowing a quick replacement of each module. It has multiple lighting options: main lights and extension lights with cruise function, illuminated sign, SignalMaster, front, rear and / or lateral work lights and independent flashing lights among others.

Additionally, the different lower bases and upper lenses are configurable: Spreader or Smooth lower base, available in blue, amber, red and clear. The upper lenses are available in blue, amber, red and clear.

THE BIFROST-V LIGHTBAR IS CONFIGURABLE WITH THE FOLLOWING OPTIONS



*Only available as bicolor extension lights and/or monocolor extension light plus SignalMaster.





V-SHAPE: More efficient in critical situations, specially in the intersections.



SIREN + SPEAKER INTEGRATION: Optimizes installation and maintenance costs.



MODULAR STRUCTURE: Its modular structure allows the replacement of each individual light module quickly and comfortably.



LOW PROFILE: Its low profile minimizes aerodynamic drag and gives it an attractive design.



360° LIGHT DISTRIBUTION: The Solaris technology and the special spread of its lens allow to maximize the distribution of the light beam in the 360° that surround the vehicle, avoiding the appearance of any type of shadows.



DUAL COLOR: Available in the main warning lights and extension lights.



COMMUNICATION: Available with CANBUS control.



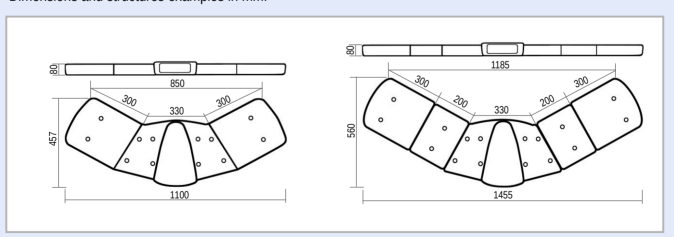
DAY/NIGHT FUNCTION: Main warning lights and extension lights.



LAMP FAILURE: Main warning lights.

MODULAR STRUCTURE FOR QUICK AND CONFORTABLE REPLACEMENT OF THEIRS LEDS MODULES:

Dimensions and structures examples in mm.



CAN BUS CONTROL HEADS









TECHNICAL SPECIFICATIONS

Input voltage:	10-30V							
Operating temperatura	-40+65°C							
	Current Draw with 13,5V voltage				Current Draw with 27V voltage			
	Fixed	Flash		0 (4)	Fixed	Flash		0. 1. (1)
	(A)	Day (A)	Night (A)	Cruise (A)	(A)	Day (A)	Night (A)	Cruise (A)
Linear priority lights: blue and red	-	2.40	1.08	0.29	-	1.20	0.54	0.14
Linear priority lights: amber	-	1.80	0.81	0.22	-	0.90	0.41	0.11
Alley Lights: white	0.50	-	-	-	0.35	-	-	-
Auxiliary modules: amber	0.35	0.18	0.08	0.02*	0.18	0.09	0.04	0.01*
Auxiliary modules: blue, red and white	0.55	0.28	0.12	0.03*	0.28	0.14	0.06	0.02*





HOW TO ORDER:

Consult the options of the current Price List or Product Guide.