Technical specifications		
Voltage:	10-30 V	
Average consumption:	0,4 Amp (12V), 0,25 Amp (24V)	
	R65: 0,6 Amp (12V), 0,4 Amp (24V)	
Flash patterns:	23	
Weight:	140	
Dimensions:	89 x 33 x 36,5 mm	

## **HOW TO ORDER:**

## Choose reference from below:

	Choose releached from below.		
Ī		Spreader lens models *	
	IPX300-A	Impaxx, amber LED and clear lens, with integrated flasher, multivoltage 10-30V.	
	IPX300-B	Impaxx, blue LED and clear lens, with integrated flasher, multivoltage 10-30V.	
	IPX300-R	Impaxx, red LED and clear lens, with integrated flasher, multivoltage 10-30V.	
	IPX300-W	Impaxx, white LED and clear lens, with integrated flasher, multivoltage 10-30V.	
	IPX302-A	Impaxx, amber LED and amber lens, with integrated flasher, multivoltage 10-30V.	
	IPX302-B	Impaxx, blue LED and blue lens, with integrated flasher, multivoltage 10-30V.	
	IPX302-R	Impaxx, red LED and red lens, with integrated flasher, multivoltage 10-30V.	
		Spreader lens models R65 homologated*	
35	IPX320-BH	Impaxx, blue LED and clear lens, with integrated flasher, multivoltage 10-30V.	
35	IPX322-BH	Impaxx, blue LED and blue lens, with integrated flasher, multivoltage 10-30V.	
65	IPX320-AH	Impaxx, amber LED and clear lens, with integrated flasher, multivoltage 10-30V.	
65	IPX322-AH	Impaxx, amber LED and amber lens, with integrated flasher, multivoltage 10-30V.	
65	IPX322-AH	Impaxx, amber LED and amber lens, with integrated flasher, multivoltage 10-30V.	
65	IPX322-AH	Impaxx, amber LED and amber lens, with integrated flasher, multivoltage 10-30V.  Smooth lens models*	
65	IPX322-AH IPX310-A		
65		Smooth lens models*	
65	IPX310-A	Smooth lens models* Impaxx, amber LED and clear lens, with integrated flasher, multivoltage 10-30V.	
65	IPX310-A IPX310-B	Smooth lens models* Impaxx, amber LED and clear lens, with integrated flasher, multivoltage 10-30V. Impaxx, blue LED and clear lens, with integrated flasher, multivoltage 10-30V.	
65	IPX310-A IPX310-B IPX310-R	Smooth lens models*  Impaxx, amber LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, blue LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, red LED and clear lens, with integrated flasher, multivoltage 10-30V.	
65	IPX310-A IPX310-B IPX310-R IPX310-W	Smooth lens models*  Impaxx, amber LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, blue LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, red LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, white LED and clear lens, with integrated flasher, multivoltage 10-30V.	
	IPX310-A IPX310-B IPX310-R IPX310-W IPX312-A	Smooth lens models*  Impaxx, amber LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, blue LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, red LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, white LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, amber LED and amber lens, with integrated flasher, multivoltage 10-30V.	
	IPX310-A IPX310-B IPX310-R IPX310-W IPX312-A IPX312-B	Smooth lens models*  Impaxx, amber LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, blue LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, red LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, white LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, amber LED and amber lens, with integrated flasher, multivoltage 10-30V.  Impaxx, blue LED and blue lens, with integrated flasher, multivoltage 10-30V.	
	IPX310-A IPX310-B IPX310-R IPX310-W IPX312-A IPX312-B	Smooth lens models*  Impaxx, amber LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, blue LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, red LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, white LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, amber LED and amber lens, with integrated flasher, multivoltage 10-30V.  Impaxx, blue LED and blue lens, with integrated flasher, multivoltage 10-30V.	
	IPX310-A IPX310-B IPX310-R IPX310-W IPX312-A IPX312-B	Smooth lens models*  Impaxx, amber LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, blue LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, red LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, white LED and clear lens, with integrated flasher, multivoltage 10-30V.  Impaxx, amber LED and amber lens, with integrated flasher, multivoltage 10-30V.  Impaxx, blue LED and blue lens, with integrated flasher, multivoltage 10-30V.  Impaxx, red LED and red lens, with integrated flasher, multivoltage 10-30V.	



ISO 9001:2008 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





## IMPAXX SOLARIS series

**External Mount / Perimeter lights** 



\* Mounting black bezel included on all models.

## IMPAXX SOLARIS Series

The new Impaxx LED lights Series provide, with the Solaris exclusive technology from Federal Signal Vama, an excellent luminosity on emergency situations, intersections, etc. It has several flash patterns synchronized with other Impaxx lights. Furthermore, Impaxx Series has more advantages:

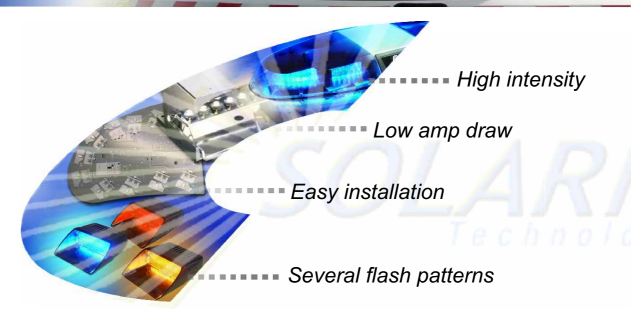
EASY, VERSATILE INSTALLATION. Specially designed to be quickly mounted, with a minimum manipulation. Thanks to its compact dimensions, it could be installed on every part of the vehicle. All models are multivoltage (10-30 V).

**COST SAVINGS.** Less installations costs. High reliability and durability provide low maintenance costs.

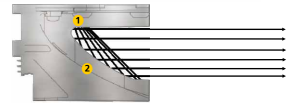
WATERPROOF HOUSING. Resistant to weather conditions. With IP protection IP6K9K.

LOW AMP DRAW AND LONG LIFE. Optimizes vehicle battery performance.





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.



2 Parabolic reflector maximizes LED light intensity.

LED lights could be installed on a frontal, rear o lateral part of the vehicle, with great results in all cases. It can operate independently, synchronized with other Impaxx, with 23 flash patterns (same pattern, flash in sliding progression, flash in opposite sequence, etc.).











Several installation options

