

XStream®

Interior Mount Warning Light

FEATURES

- Solaris® LED reflector technology for better optical efficiency and superior off-axis warning
- SpectraLux® multicolor LED technology in combinations of Amber, Blue, Green, Red, and White
- Incorporates FSLink™ shared flash pattern set which provides the ability to synchronize with other FSLink products
- XStream models can be set to a steady burn pattern, and then programmed to synchronize with other FSJoin products
- FSJoin™ enables the synchronization of functions, operation, and flash patterns across multiple warning devices and multiple vehicles
- Each light head includes three colors with (6) LEDs of each color [(18) LEDs total]
- Low-profile design
- Available in single- or dual-head models
- Black polycarbonate housing
- Each model features two recessed buttons, one to change flash pattern and other for color mode
- (25) Flash patterns including random and steady; (10) color modes
- Versatile mounting brackets and three different length snap-on flash guards included
- Five-year warranty

APPROVALS

- SAE J845 Class 1
- SAE J595 Class 1
- CCR Title 13

FS TECHNOLOGIES



Built-in Versatility

XStream® is an interior mount LED warning light that can be installed almost anywhere inside a police car, fire commander and volunteer fire vehicle, or work truck. XStream is available in single- or dual-head configurations with wire leads that allow for synchronization. Ideal for dash/deck, headliner, and window mount applications, each model includes a light head, (2) suction cups, bail and pivot brackets, mounting hardware and three different length snap-on flash guards, making installation quick and versatile.

Every model is built with Federal Signal's Solaris® LED reflector for superior optical performance. In addition, SpectraLux® multicolor LED technology provides the ability for a LED light head to change color and operate as a single, dual, or tri-color light head through user-selected color modes.

Easy Push-Button Flash Pattern and Color Mode Selection

XStream warning lights come equipped with (25) flash patterns and (10) color modes. Flash patterns and color modes can be changed simply with two recessed buttons included on each model. Wired units use an advanced five-wire technology that coordinates flash patterns between up to eight lights at once.

COLOR MODE

COLOR MODE	SINGLE-HEAD	DUAL-HEAD 1	DUAL-HEAD 2	DESCRIPTION
1	Color 1, 2, 3	Color 1, 2, 3	Color 1, 2, 3	Light heads flash COLOR1, COLOR2, & COLOR3
2	Color 1	Color 1	Color 1	Light heads flash COLOR1
3	Color 2	Color 2	Color 2	Light heads flash COLOR2
4	Color 3	Color 3	Color 3	Light heads flash COLOR3
5	Color 1, 2	Color 1, 2	Color 1, 2	Light heads flash COLOR1 & COLOR2***
6	Color 1, 3	Color 1, 3	Color 1, 3	Light heads flash COLOR1 & COLOR3***
7	Color 2, 3	Color 2, 3	Color 2, 3	Light heads flash COLOR2 & COLOR3***
8	Color 1 (duplicates 2)	Color 1	Color 2	Light head 1 flashes COLOR1, Light head 2 flashes COLOR2***
9	Color 1 (duplicates 2)	Color 1	Color 3	Light head 1 flashes COLOR1, Light head 2 flashes COLOR3***
10	Color 2 (duplicates 3)	Color 2	Color 3	Light head 1 flashes COLOR2, Light head 2 flashes COLOR3***



Each model includes light head, two suction cups, bail and pivot brackets, mounting hardware and three different length snap-on flash guards.

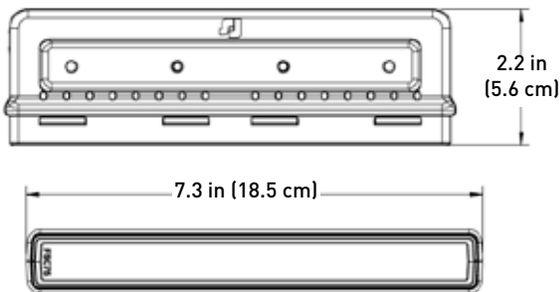
SPECIFICATIONS

	SINGLE-HEAD	DUAL-HEAD
OPERATING VOLTAGE	12 Vdc	
CURRENT DRAW	0.8 A (Steady White)	1.5 A (Steady White)
OPERATING TEMP.	-40° to +176° F (-40° to +80° C)	
PHYSICAL SPECIFICATIONS LIGHT HEAD		
LENGTH	3.9 in (9.9 cm)	7.3 in (18.5 cm)
WIDTH	2.2 in (5.6 cm)	
HEIGHT	1.0 in (2.5 cm)	
SHIP WEIGHT		
	0.6 lb (0.3 kg)	1.0 lb (0.5 kg)

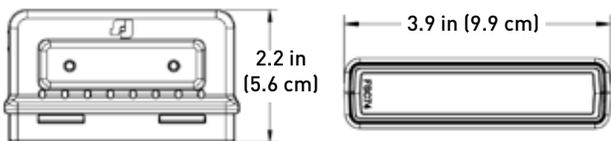
FLASH PATTERNS

PATTERN	NAME
1	Triple 92.3
2	Triple 90
3	Single 122
4	Single 75*
5	Single 90*
6	Single 113*
7	Cruise w/ Flicker
8	Random Time
9	Random Common*
10	Steady
11	Single 75*
12	Single 120*
13	Double 80*
14	Double 120*
15	Triple 80*
16	Triple 120*
17	Quad 60*
18	Quad 75*
19	Quad 95*
20	FedPulse Quad 75*
21	Quint 75*
22	7x
23	Single-Quad*
24	Decelerating
25	Accelerating

Dual-Head Model

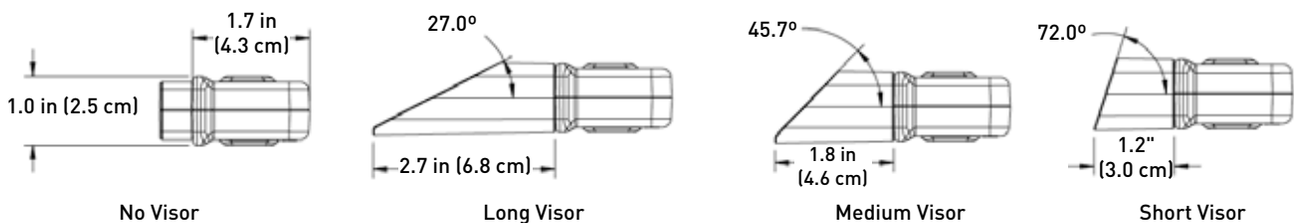


Single-Head Model



*Conforms to CCR Title 13

Visor Lengths Included with Each Model



HOW TO ORDER

LED Color Lens Color
A B G R W C

SINGLE-HEAD MODELS WITH WIRE LEADS

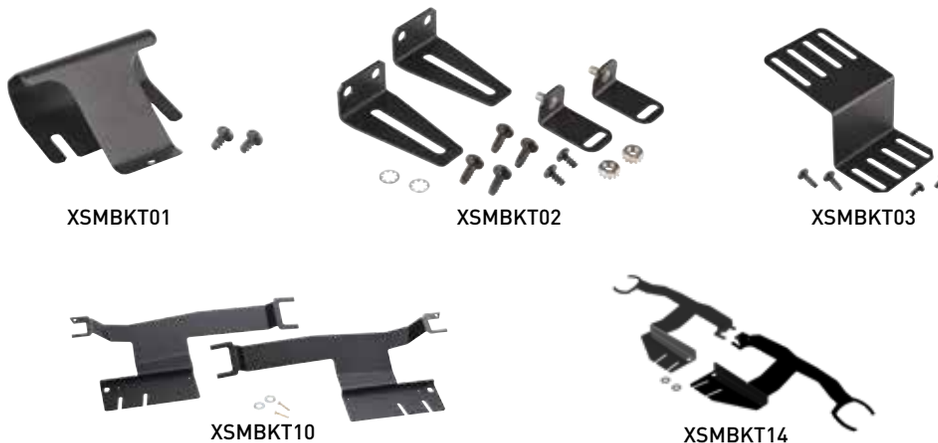
XSM1-BRW-US	Blue/Red/White
XSM1-WAG-US	White/Amber/Green
XSM1-BRA-US	Blue/Red/Amber
XSM1-BWA-US	Blue/White/Amber
XSM1-RWA-US	Red/White/Amber

DUAL-HEAD MODELS WITH WIRE LEADS

XSM2-BRW-US	Blue/Red/White - Blue/Red/White
XSM2-WAG-US	White/Amber/Green - White/Amber/Green
XSM2-BRA-US	Blue/Red/Amber - Blue/Red/Amber
XSM2-BWA-US	Blue/White/Amber - Blue/White/Amber
XSM2-RWA-US	Red/White/Amber - Red/White/Amber

ACCESSORIES

XSMBKT01	Visor mount kit for use with single- or dual-head models
XSMBKT02	Adjustable, swivel mount for single- or dual-head models
XSMBKT03	Headliner mount bracket for single- or dual-head models
XSMBKT07	Visor mount kit for use with (1) single- or dual-head XStream and (2) cameras (forward and rear facing), Dodge Charger, 2011-2023
XSMBKT10	Visor mount kit for use with (1) single- or dual-head XStream and (2) cameras (forward and rear facing), Ford F-150, 2015-2022, Ford F-250/350/450/550 Super Duty, 2017-2022, Ford Expedition 2018-2024, Ford Lightning, 2022-2023
XSMBKT11	Visor mount kit for use with (1) single- or dual-head XStream and (2) cameras (forward and rear facing), Ford Police Interceptor Utility, 2020-2024
XSMBKT12	Visor mount kit for use with (1) single- or dual-head XStream and (2) cameras (forward and rear facing), Dodge Durango, 2011-2023
XSMBKT13	Rear window mount kit for (2) single- or dual-head XStream models, Ford Ranger, 2019-2020
XSMBKT14	Visor mount kit for use with (1) single- or dual-head XStream, with mounting holes for front and rear facing cameras, Chevrolet Tahoe, 2021-2024
Z205003	Rubber gasket



XStream, SpectraLux, and Solaris are registered trademark of Federal Signal Corporation.
 Ford and Dodge are trademarks of their respective owners.

