

DLICE



FEDERAL SIGNAL

# 45%90°

### IT'S AN ENTIRELY DIFFERENT POINT OF VIEW.

Introducing Valor from Federal Signal, the first and only non-linear, low profile LED lightbar. A safer and smarter choice, Valor dramatically increases visibility, optimizes performance, and reduces risk.

With its unique V-shaped design combined with Federal Signal's Solaris LED reflectors, Valor delivers light at critical 45-degrees and 95-degrees off-axis for intersection clearing. What's also impressive is its flexibility. SpectraLux<sup>™</sup> provides a fully programmable range of color combinations for optimum warning capability to flood light performance.

And because it's from Federal Signal, you know it's not only built for simple set-up and customization... it's also built to last.

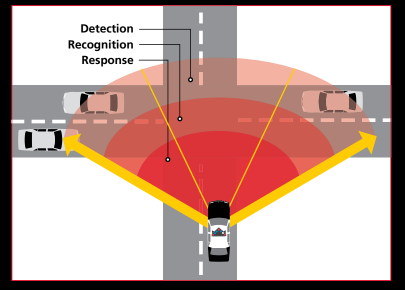


# VALOR

#### **SAFETY** AT THE CRITICAL ANGLES

For officers that rank safety as a top priority and desire a low profile appearance, the Valor™ is the obvious choice. Valor's distinct non-linear shape and Solaris® LED reflector design provide 360-degrees of light output and impressive off-axis lighting.

In comparison to linear lightbars, Valor's shape was engineered to outperform at 45-degree and 90-degree angles, critical for intersection clearing.



#### OFF-AXIS WARNING FOR INTERSECTION CLEARING

In a moving situation as the emergency vehicle approaches an intersection, its lights and audible devices notify on-coming vehicles through three stages: detection, recognition and response.

As illustrated, the Valor illuminates a broader area specifically at the 45-degree and 90-degree intersection points. This area is critical for early detection to on-coming traffic allowing for quicker recognition and response time.

The Valor lightbar stands only two inches tall, but is unmatched in light performance compared to other low-profile linear lightbars.

## EXCLUSIVE TO FEDERAL SIGNAL'S VALOR...

#### SPECTRALUX MULTICOLOR LED TECHNOLOGY

Exclusive to Federal Signal, SpectraLux<sub>™</sub> multicolor LED technology provides the ability for a LED light head to change color. LEDs can change between red, blue, amber or white through user selected flash patterns.



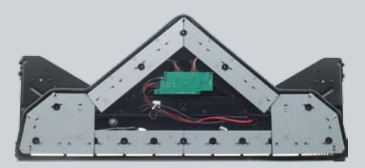
**SPECTRALUX** LIGHTS THE WAY At a steady position, in all white mode, SpectraLux provides an impressive flood light to quickly illuminate an emergency scene.





SOLARIS® LED REFLECTOR

Federal Signal's Solaris® LED reflector technology is engineered to significantly increase off-axis warning and maximize the LED light source to eliminate critical dark spots and distribute true 360-degrees of light coverage.



#### ROC (RELIABLE ONBOARD CIRCUITRY M)

Federal Signal's patented ROC technology is built to eliminate approximately 85% of the connection failure points found in a typical lightbar. Wires, connections, and assemblies have been replaced by PCB assemblies — reducing labor repair time and increasing the road time for emergency vehicles.

#### SIMPLE INSTALLATION AND PROGRAMMING

For maximum performance, the FS Convergence Network provides literal 'plug-n-play' installation. Utilizing standard RJ45 connections, the Valor can be easily programmed using a SmartSiren® Platinum system. With control head programmability, the user can customize the keypad to meet their needs.

A serial interface module with your existing light controller can also be used to program and operate the features and functions of the Valor.







FEDERAL SIGNAL

#### SERVICE IS A SNAP WITH THE VALOR

VALOR can be serviced while on the roof top. Remove the single dome and easily disconnect the ROC board.



#### ADDITIONAL SYSTEM COMPONENTS

#### **UV RESISTANT DOMES**

One piece polycarbonate dome provides increased UV resistance and features a triple lip seal to protect against moisture.

In the 51-inch lightbar, in all single color:

2. HotFoot: 6, 12 or 18 LEDs per foot

3. Alley HotFoot: 6 LEDs

1. Main bar: 28 heads x 6 LEDs each = 168 LEDS

#### **MODEL VARIATIONS**

Offered in 44-inch and 51-inch lengths

#### **NUMBER OF LEDS**

In the 44-inch lightbar, in all single color:

- 1. Main bar: 24 heads x 6 LEDs each = 144 LEDS
- 2. HotFoot: 6, 12 or 18 LEDs per foot
- 3. Alley HotFoot: 6 LEDs

#### **CURRENT DRAW**

Without HotFoot lights - 24 AMP (Steady) With HotFoot lights - 29 AMP (Steady)

#### WARRANTY

5-year warranty on LED components

#### **DIMMING OPTION**

When activated, the dimming feature significantly reduces the light output intensity.

#### SIGNALMASTER<sub>TM</sub> OPTION

The VALOR is built with an 8-head LED SignalMaster capability for directional warning.

#### **HOTFOOT<sub>TM</sub> FLEXIBILITY**

For further customization of your vehicle, mounting brackets accommodate optional patented HotFoot<sub>TM</sub> LED take down and alley lights or Federal Signal's Slate<sub>TM</sub> camera for ALPR (Automatic License Plate Recognition).



Dimensions (H x L x D):	Model	Height	Length	Depth
	VALR44	1.96 in (5.0 cm)	43.7 in (111.0 cm)	19.8 in (50.4 cm)
	VALR51	1.96 in (5.0 cm)	51.3 in (130.3 cm)	19.8 in (50.4 cm)

Ship Weight:	Model	Weight*
	VALR44	39.3 lbs (17.8 kg)
	VALR51	43.2 lbs (19.6 kg)
	*With standa	rd mounting feet



2645 Federal Signal Drive, University Park, IL 60484-3167 Tel.: (800) 264-3578 • Fax: (800) 682-8022 www.fedsig.com #M1029 Valor, SpectraLux, Solaris, Reliable Onboard Circuitry, HotFoot, Slate, SmartSiren and SignalMaster are trademarks of Federal Signal Corporation.

©2011 Federal Signal Corporation