

Valor®

Work Truck Light Bar



FEATURES

- Unique low-profile, non-linear V-Shaped LED light bar - front flood, rear flood, takedowns, alley lights, work lights, and S/T/T available
- · Available in 44" and 51" lengths
- Tri-color capability with LEDs offered in Amber, Blue, Green, Red, and White
- (27) flash patterns
- Built-in SignalMaster™ directional warning
- · Hook, low-profile hook, flat, and permanent mounting options available
- · Four-Button, Six-Button, and Nine-Button controllers available
- Low-power mode
- Five-year warranty

APPROVALS

- SAE J845 Class 1 (Amber, Blue, Red, White)
- SAE J595 Class 1 (Amber, Blue, Red, White)
- CCR Title 13 Class B (Amber, Blue, Red)
- IP65

Patented Solaris® and ROC (Reliable Onboard Circuitry™) Built with Solaris® LED reflector technology, the Valor light bar is engineered to

output and superior off-axis lighting engineered to outperform a typical linear light bar.

Valor® is a low-profile, non-linear LED light bar that provides 360-degree of light

significantly increase off-axis warning and maximize the LED light source to eliminate dark spots and increase visibility while on the road and in work zones. ROC (Reliable Onboard Circuitry™) technology minimizes potential failure points in the light bar replacing wires, connectors and assemblies with PCB assemblies to reduce labor repair time and increase road time for work trucks.

SpectraLux_® Lights the Way

Exclusive to Federal Signal, the SpectraLux® multi-color LED technology allows an LED light source to change color while in operation. This added flexibility allows the Valor light bar to operate with up to (3) colors in each light head. With the SpectraLux feature, Valor can flash one color and then override to a front or rear floodlight or to a rear SignalMaster™ directional warning pattern.

Easy to Install and Operate

Valor incorporates the FS Convergence Network technology, allowing for "plug-and-play" installation via the standard RJ45 connections. In addition, the optional Four-Button, Six-Button, or Nine-Button serial controllers offer multiple user-selectable keypads with various light bar function options. Additionally, in conjunction with a Convergence Network controller, the Relay Module offers the capability to control up to four different devices with one unit (up to 40 A) making it ideal for users to customize complete warning packages with a variety of light heads, such as Corner LEDs and perimeter lights.

FS TECHNOLOGIES













HOW TO ORDER

Dome Color LED Color

Choose one of the popular models shown, customize your own light bar with our online configurator at www.fedsig.com or contact a local Federal Signal Representative or distributor.

44-INCH MODELS	
VALR44J-AMBR2	(14) Amber/White light heads, (10) Amber light heads, SignalMaster, front flood, takedowns, alley lights, hook mount, Six-Button Controller
VALR44J-AMBR3	(22) Amber/White light heads, (2) Amber light heads, SignalMaster, front and rear flood, takedowns, alley lights, work lights, hook mount, Six-Button Controller

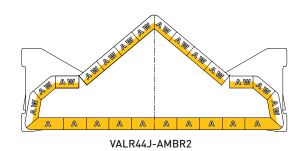
51-INCH MODELS	
VALR51J-AMBR2	(16) Amber/White light heads, (12) Amber light heads, SignalMaster, front flood, takedowns, alley lights, hook mount, Six-Button Controller
VALR51J-AMBR3	(24) Amber/White light heads, (4) Amber light heads, SignalMaster, front and rear flood, takedowns, alley lights, work lights, hook mount, Six-Button Controller

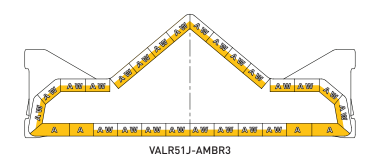
ACCESSORIES	
CNTRLR-4B	Four-Button Controller
CNTRLR-6B	Six-Button Controller with slide switch
CNTRLR-9B	Nine-Button Controller
605012	Two-channel relay module, (2) 7.5 A outputs
660100SSG	Four-channel relay module, (2) 10 A and (2) 15 A (not to exceed 40 A)
EXPMOD24	Twenty-four channel expansion module;

(24) 2.5 A, not to exceed 30 A

SPECIFICATIONS

OPERATING VOLTAGE	12 Vdc		
CURRENT DRAW	25 A (steady)		
OPERATING TEMP	-40° to +149° F (-40° to +65° C)		
PHYSICAL SPECIFICATIONS	VALR44	VALR51	
LENGTH	43.7 in (111.0 cm)	51.3 in (130.3 cm)	
WIDTH	19.8 in (50.3 cm)		
	2.0 in (5.1cm)		
HEIGHT	2.0 in (5	5.1cm)	
HEIGHT SHIP WEIGHT	2.0 in (₹	5.1cm)	







Four-Button, Six-Button, and Nine-Button serial controllers



660100SSG



605012



EXPMOD24

