360˚ DIFFERENT THAN OTHER LIGHTBARS

Introducing the Vision SLR platform from Federal Signal – the safer and smarter lightbar, engineered to dramatically increase visibility, optimize performance, and reduce risk.

Model Height x Length x Depth Ship Weight
VSLR46* 5.8 in x 45.4 in x 27.9 in (115.3 cm x 14.7 cm x 70.9 cm) 59.3 lbs (26.9 kg)
VSLR53* 5.8 in x 52.3 in x 30.2 in (132.8 cm x 14.7 cm x 76.7 cm) 64.4 lbs (29.2 kg)
VSLR60* 5.8 in x 59.3 in x 33.2 in (150.6 cm x 14.7 cm x 84.3 cm) 67.5 lbs (30.6 kg)
VSLR8 4.6 in x 26.8 in x 26.5 in (per half, less mount) 50.0 lbs (22.68 kg)
VSLR6 4.6 in x 21.1 in x 21.7 in (per half, less mount) 40.0 lbs (18.14 kg)
VSLR3 4.6 in x 22.4 in x 17.8 in (less mount) 25.0 lbs (11.34 kg)

* Alley Caps add 1.0 in (2.5 cm) to Length

Current Draw (with SignalMaster and standard mounting feet)
2.5 Amps per Pod
1 Amp per SignalMaster Light Head

Warranty
5-Year warranty on LED components

Model Variations
VISION SLR PLATFORM
VISION SLR PLATFORM

A Whole New Vision For Improved Safety and Effectiveness.
360°
360-DEGREES DIFFERENT THAN OTHER LIGHTBARS

Introducing the Vision SLR platform from Federal Signal – the safer and smarter lightbar, engineered to dramatically increase visibility, optimize performance, and reduce risk.
IMPROVED SAFETY FROM EVERY ANGLE
In combination with its unique shape, Vision SLR’s “Smart Pod” delivers up to 8 times more light output than a typical linear lightbar.

OFF-AXIS WARNING
The Vision SLR illuminates a broader area specifically at the 45-degree and 90-degree intersection warning angles. This area is critical for on-coming traffic by allowing for earlier detection, quicker recognition and faster response time. The result is increased safety of both emergency personnel and civilians.

SOLARIS LED ROTATORS
- Aids in aerial location by constantly propelling rotating light upward
- Large sweeps of light allow on-coming traffic to easily locate vehicle position

SMART PODS JUST GOT SMARTER
- Variety of patterns available
- Various rotation speeds, oscillations and flash rates available
- Switch to flood mode at any time to illuminate an emergency scene with Federal Signal’s SpectraLux technology
Vision SLR
- NFPA compliant models available
- SpectraLux changes LED color keeping NFPA compliance with no dead spots
- FS Convergence Network for plug-and-play installation
- Optional LED HotFoot® mounting for LED takedowns or Opticom®
- Optional 8-head SignalMaster™
- Individual Pod replacement for easy service
- Five-year warranty for LED Rotators
- Available in 46", 53" and 60" lengths
- Ideal for command vehicles, ambulances, pumpers and engines

SpectraLux™ Multicolor LED Technology
- Allows a single light source to change color while in motion
- Smart Pods can be programmed to change from Red, Blue, Amber and White
- Complies with NFPA compliance without turning off lightheads

Split Vision SLR
- NFPA compliant models available
- SpectraLux changes LED color keeping NFPA compliance with no dead spots
- Individual Pod replacement for easy service
- Five-year warranty for LED Rotators
- Available in 6-Pod and 8-Pod models
- Ideal for aerial trucks

AS EASY AS ONE-TWO-THREE
1. Remove a screw
2. Twist the Pod to remove from base
3. Unplug connection from lightbar

180° Rear
90°
0° Front
45°
135° 225°
270°
315°
3-Pod Vision SLR
- NFPA compliant models available
- SpectraLux changes LED color keeping NFPA compliance with no dead spots
- Individual Pod replacement for easy service
- Five-year warranty for LED Rotators
- Ideal for smaller vehicles or as part of the Split Vision SLR package

VSLR Beacon
- NFPA compliant models available
- Complements Vision SLR lightbar
- Available in Clear or Red domes
- Ideal for rear apparatus warning

EXCLUSIVE TO FEDERAL SIGNAL, VISION SLR SPECTRALUX MULTICOLOR LED TECHNOLOGY
- Allows a single light source to change color while in motion
- Smart Pods can be programmed to change from Red, Blue, Amber and White
- Complies with NFPA compliance without turning off lightheads
**Introducing the Vision SLR platform from Federal Signal – the safer and smarter lightbar, engineered to dramatically increase visibility, optimize performance, and reduce risk.**

<table>
<thead>
<tr>
<th>Model</th>
<th>Height x Length x Depth</th>
<th>Ship Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSLR46*</td>
<td>5.8 in x 45.4 in x 27.9 in (115.3 cm x 14.7 cm x 70.9 cm)</td>
<td>59.3 lbs (26.9 kg)</td>
</tr>
<tr>
<td>VSLR53*</td>
<td>5.8 in x 52.3 in x 30.2 in (132.8 cm x 14.7 cm x 76.7 cm)</td>
<td>64.4 lbs (29.2 kg)</td>
</tr>
<tr>
<td>VSLR60*</td>
<td>5.8 in x 59.3 in x 33.2 in (150.6 cm x 14.7 cm x 84.3 cm)</td>
<td>67.5 lbs (30.6 kg)</td>
</tr>
<tr>
<td>VSLR8</td>
<td>4.6 in x 26.8 in x 26.5 in (per half, less mount)</td>
<td>50.0 lbs (22.68 kg)</td>
</tr>
<tr>
<td>VSLR6</td>
<td>4.6 in x 21.1 in x 21.7 in (per half, less mount)</td>
<td>40.0 lbs (18.14 kg)</td>
</tr>
<tr>
<td>VSLR3</td>
<td>4.6 in x 22.4 in x 17.8 in (less mount)</td>
<td>25.0 lbs (11.34 kg)</td>
</tr>
</tbody>
</table>

* Alley Caps add 1.0 in (2.5 cm) to Length

**Current Draw (with SignalMaster and standard mounting feet)**

- 2.5 Amps per Pod
- 1 Amp per SignalMaster Light Head

**Warranty**

- 5-Year warranty on LED components

Model Variations