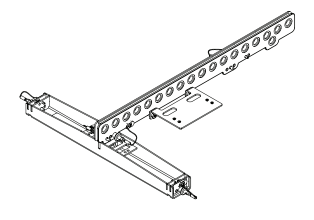


# SRX906LAAF

## Array Frame for SRX906LA and SRX915SF

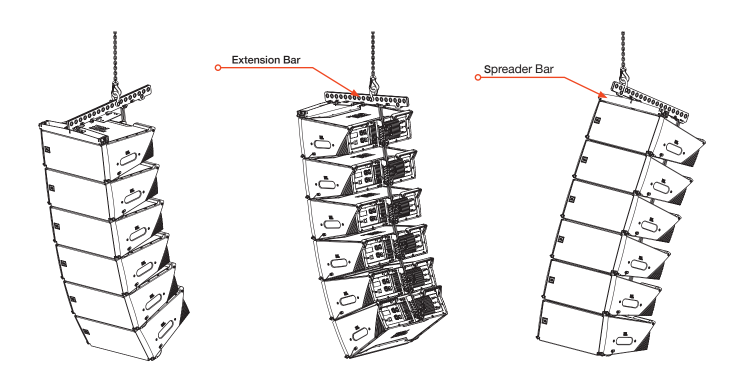


#### **HIGHLIGHTS**

- Compact and lightweight design
- Compatible with SRX906LA and SRX915SF
- Precision pick-point resolution
- Two-part collapsible design
- Support for third-party laser inclinometers
- Compatible shackle size: 1/2 in

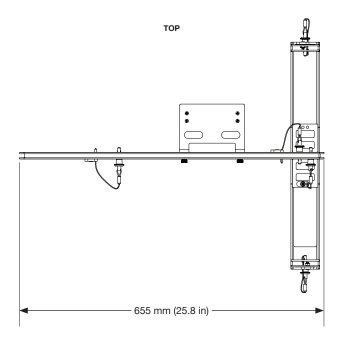
### **DESCRIPTION**

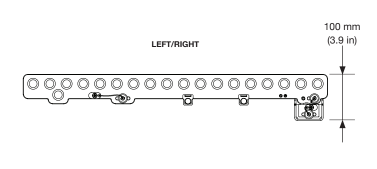
The SRX906LA AF is a lightweight and compact array frame for suspending SRX906LA and SRX915SF arrays. The array frame was designed to work with single-point and front-back suspension methods. For single-point applications, the array frame can be used in conjunction with the VTX RC500 rotating clamp, allowing smaller arrays to be suspended from standard size trusses or pipes. The two-piece design is comprised of one extension bar and one spreader bar. The extension bar can extend to the front or rear of the frame to accommodate both uptilt and downtilt aiming options. Three connection points are available for attaching the extension bar to the spreader bar, allowing for precise control of shackle positioning for single-point applications. Support for third-party inclinometers is available using the included laser attachment bracket. The two parts can be collapsed easy for storage. For more information about the array frame and use cases, refer to the **SRX900 Series Rigging Manual**.

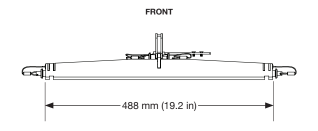




#### DIMENSIONS







### **TECHNICAL SPECIFICATIONS**

Construction: High-grade steel with anti-corrosion coating

Finish: Black powder coat

Compatible Shackle Size: 1/2-inch

Compatible Lasers: TEQ-SAS, RECLINE

Mechanical Limits<sup>1</sup>

**Dimensions (H x W x D)**<sup>2</sup>: 100 mm x 488 mm x 655 mm

(3.9 in x 19.2 in x 25.8 in)

Net Weight<sup>3</sup>: 4.1 kg (9 lbs) Shipping Weight: 5.0 kg (11 lbs)

#### ORDERING INFORMATION

SKU: JBL-P3607MX | SRX906LA AF

JBL-P3231MX | SRX906LA AF (discontinued)

Included: (1) Spreader Bar | (1) Extension Bar | (1) 1/2-inch Shackle #5118578

(1) Laser Bracket #5128892 | Laser Bracket Hardware

#### Footnotes

PHYSICAL

JBL continually engages in research related to product improvement. Some materials, production methods and design refinements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published description, but will always equal or exceed the original design specifications unless otherwise stated.

<sup>1:</sup> For mixed arrays and arrays larger than the safe limit always use JBL simulation software to determine mechanical safety. For more information on Safe and Maximum Limits, refer to the SRX900 Rigging Manual. 2: Refer to the 2D and 3D Customer Drawings for more detailed dimensions.

<sup>3:</sup> Weight includes spreader bar, extension bar and laser bracket. Shackles and other rigging parts not included.