



8" Two-Way Line Array Loudspeaker

VRX928LA

SKU: 80143 UPC: 50036903196

The JBL VRX-928LA is an 8" 2-Way Line Array Loudspeaker System is a lightweight compact two-way line array speaker system designed for use in arrays of up to six units.

The VRX-928LA is equipped with JBL's exclusive neodymium magnet Differential Driver woofer for high power. There are also two patent-pending high-frequency neodymium compression drivers.

The Constant Curvature waveguide mounts two compression speakers on a continuous arc. Adding additional speakers does not alter the arc so all drivers work together as though they would be one single driver on a long waveguide. With amplitude shading you get the perfect shape to your array.

The VRX-928LA can be mounted on a tripod over the VRX915S or use the integral rigging system. In fact up to six VRX-928LA speakers can be mounted together in the same array for a nominal vertical coverage of up to 90°.

High Power Capacity

This speaker takes advantage of JBL's exclusive neodymium magnet Differential Drive woofer so you get high power capacity in a surprisingly lightweight package.

Array Coherence

You get unprecedented array coherence with JBL's Constant Curvature waveguide.

Mounting Options

Built-in dual-angle pole socket gives you aiming flexibility when pole mounting and the integral rigging hardware provides simplified connection of enclosures and optional array frame.

Features:

- Constant Curvature Array - The waveguide mounts two compression drivers on a continuous arc enabling them to work together acoustically as if they were a single driver.
- Amplitude Shading- Convenient series of switches on each enclosure that controls the output of each high frequency section in the array.
- Suspension and Rigging.
- Dual Angle Pole Socket - JBL's dual angle pole sockets allow great flexibility in aiming the enclosure
- (not on - WH version)
- Differential Drive® Woofer.