



JBL VRX 932LA

Let me introduce you to one FANTASTIC new Speaker by JBL, the VRX932LA. This small compact speaker may be small in size, but excels in performance. This Speaker is a 2 way speaker that uses 3 one inch HF drivers from the 4887 Line array series, and one single 12 inch woofer from the 4888 series. It can stand on its own as a mini line array speaker for small to mid sized applications. Since each of the VRX 932 offers a polar pattern of 15 degrees vertical x 100 degrees horizontal, this mini line array creates a constant curvature array that can be up to 6 boxes for a total of 90 degrees vertical x 100 degrees horizontal. There isn't any need for a spreadsheet or a complex program to determine optimum angles; the angles of the box are fixed.

The power with each box capable of 800 watts continuous, this can create a very impressive mini line array with lots of power. (Yes, it really can deliver some impressive levels with 4800 watts per 6 box array). This system has an integral flying system built into each box. You only need the Array frame to fly. When driven passively, the attenuation switch on the back offers 3 different levels +3, 0, -3 db. This makes shading the line array so the boxes at the top of the array are 6db louder than the boxes on the bottom of the array possible without the need for additional amp channels or outboard processing. Another typical application is you can also use 2 speakers pinned using the integral array system and easily placed on a typical Ultimate Support Stand, thanks to its 2 position pole mount piece. This allows you the choice of straight on (7 degrees up and 7 degrees down), or down tilt position offering 15 degrees down. If you use the 2 VRX932 in the down tilt position you will have 30 degrees of vertical, with 6 one inch high frequency horns, and 2 12inch low frequency drivers @1600 watts ON A STAND!

Need a sub with that? You can simply add the VRX918S single 18" sub with Pole mount. With this you can have an incredibly powerful full range system on a STICK and still fit under the tour bus!

This speaker has knocked my socks off more than once. I have used it as front fills, side fills, and delay fills. My problem with most Front fill boxes I have used in the past is they can't keep up with the main system. They usually have excellent fidelity but are inefficient and very limited in power, but with the VRX932, you not only get the excellent fidelity, but you get the POWER and headroom to keep up with the rest of your system. The VRX932 is born out of the JBL Line array family and it offers the same sonic characteristic and excellent coherency as their bigger systems. I have even seen them used as a six speaker left / right hang for MAINS in a youth chapel system. These speakers ROCK! Way to go JBL.

Ed Crippen

Audio Consultant – CTS Audio
Women of Faith – FOH Engineer