



VECTOR FS

ISP TECHNOLOGIES VECTOR FULL SPECTRUM™



DESCRIPTION:

The ISP Technologies Vector FS™ is a Full Spectrum Audio Guitar cabinet /monitor designed for use with today's digital guitar processors that incorporate a Speaker Simulated output. The Vector FS provides a powered 400 watt full spectrum audio cabinet with frequency response from 50hz to 20khz. With the Vector FS™ the guitarist can hear exactly the same signal that is coming from the Front of House sound system on stage. The Vector FS has two separate inputs so the players can feed the speaker simulated output to one input and mix a second monitor signal from FOH eliminating the need for a second stage monitor speaker. The Vector FS can be used on the floor as a monitor or placed on a pole for vertical mount applications and includes a selectable response for either floor or pole mount applications. When used as a floor monitor, the Vector FS has a 40 degree tilt angle.

The tuned Vector FS cabinet is based on a high performance 12 inch Neo woofer with a demodulation ring for improved midrange clarity and lower distortion. Also, a 1 x 1.75 inch poly diaphragm high frequency compression driver on a 60 x 80 advanced waveguide is incorporated for accurate HF response.

All of the components are powered by a dual channel, 400 watt ISP Technologies patented D-CAT™ power amplifier that has been precision tuned and equalized for flat, Full Spectrum Audio. The Vector FS can deliver up to 126db SPL peak output level for even the most demanding stage performance. While the Vector FS is the perfect partner of the ISP Technologies Theta Pro DSP™ floor guitar system, it will also function flawlessly with other guitar systems.



VECTOR FS SPECS:

- Dimensions:** 22"H X 18"W X 14.5"D
- Weight:** 60 LBS
- Cabinet:** 15mm Baltic Birch with Polyuera Spray Finish
- POWER:** 400 watts RMS

ISP Technologies 5479 Perry Dr, Suite B. Waterford, MI 48329, Phone # (248)673-7790

www.isptechnologies.com

Vector Series may be covered under one or more patents
Other Patents Pending

