



Compact high-efficiency system for sound reinforcement in sports halls, stadiums, auditoriums.
Equipped with control software for Array system tuning.
Designed for ease of installation (less than 10 kg per module), unrivalled performance-to-weight ratio.
The cabinet guarantees exceptional robustness.
Integrated installation accessories.

Vivaldi PRO LA350HP. Dual 6.5" standard Line Array Module system.

Power 350W RMS.

Peak power 700W.

Useful range +/-3dB: 100Hz - 20KHz.

Useful range -10dB: 90Hz - 20KHz.

Single module dispersion: 15° vertical x 100° horizontal.

Maximum SPL: 120dB / 134dB (Peak) dynamic power.

LF Driver: 2x6.5" Woofer , 2" VC, Neodymium.

HF Driver: 1" Exit , 1.4" VC , Polyester.

Class D amplifier with DSP.

RS485 control port.

Input connectors: XLR 20KΩ Balanced.

Output connectors: XLR Balanced.

Functions: DSP setup, Low cut, RS485 Network.

Power supply 110-240V AC 50/60 Hz.

VIVALDI

ABS enclosure.

Dimensions (WxHxD) 553x215x345xmm.

Weight 9.35Kg.

Linkable up to 8pcs [Vivaldi PRO LA350HP](#) or 6pcs [Vivaldi PRO LA350HP](#) + 1 [Vivaldi PRO LASUB1000HP](#).
kit for Flybar or floor bracket to be ordered separately ([Vivaldi PRO FB350HP](#)).

Vivaldi srl ongoing effort to improve its products, reserves the right to make technical and aesthetic changes effectively without obligation to notice

Images

Vivaldi PRO LA350HP



Vivaldi srl

Via E. Fermi, 8 Z.I. EST - 30020 Noventa di Piave (Venezia) ITALIA
Tel. +39 0421 307825 - info@vivaldigroup.it - www.vivaldigroup.it
P.IVA e C.F. 02880360272