

V28 & V28i

Omega Corps



Description: High Output Module for use in both small and large arrays. Contains 1-Omega proprietary onboard network. The Omega V28 with Power & Impedance matched components yields very reliable performance with practically zero maintenance. Contains Omega "Pass thru" I/O allowing up to 16-enclosures to be powered from a single NL4 connection (8 to 12 nominal)
Simple rigging enables ground stacked arrays, and for multiple enclosures to remain "pre-rigged" on transport carts. The Omega V28 is designed as a standalone system or as down-fill accompany to the Omega V48.

Specifications

System Configuration	2-Way (passive 2-way Omega Network)
Loading	2-Way Compression Manifold
Connections	3-NL4 Speakon (Barrier Strip for "I" model)
Power Recommendation-Low Frequency	1000 watts @ 16-ohms recommended
Power Recommendation -Mid/High Frequency	N/A
Dispersion	120x5 nominal
Processing	Omega Required
Impedance	16ohms

Physical

Dimensions Height	10"
Dimensions Width	20.25"
Dimension Depth	20.00"
Weight	55lbs
Construction	¾ Baltic Birch/Dado joints/T6 6061 Alloy/1/4" steel connecting straps





Omega V28 shares the same compatible footprint and Universal Frame as the Omega V48 and V218, enabling production companies to have much more versatility in investment of accessories. Custom colors and dispersions are available..



Contact Omega Corps www.omega-audio.net