

VIVA-718D

ACTIVE HIGH POWER SUBWOOFER

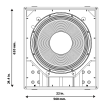
DESCRIPTION

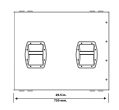
VIVA-718D is one of the most powerful 18" subwoofers in pro-sound category. Featuring a high power, hypervented 18" woofer, with 4" inside/outside voice coils, this cabinet is designed to deliver a serious amount of low frequency. The amplifier section features 1400 watt RMS SMPS Class-D Amplifier with full DSP, the VIVA-718D can perform in the most demanding situations. The input board includes volume control, ground switch, preset switch, xover, end fire, inverted stack.

FEATURES

- 134 dB Max SPL
- 30 Hz 400 Hz Frequency response
- 1 x 18" Hyper Vented Woofer, 4.0" voice coil
- DSP controlled Input section with selectable presets (e.g.cardioid)
- 2800 Watt Peak, 1400 Watt RMS Class-D Amplifier
- Multiple configurations with VIVA-715D
- Baltic Birch Cabinet

DIMENSIONS











TECHNICAL SPECIFICATIONS

Acoustical specifications	Frequency Response:	30 Hz - 400 Hz
---------------------------	---------------------	----------------

134 dB Max SPL @ 1m:

18", 4" v.c **Transducers** Woofer:

Input/Output section Balance/Unbalance Input signal:

> XLR, Jack Input connectors: XLR Output connectors:

-2 dBu/+4 dBu Input sensitivity:

Processor section Hi-Pass Frequencies: 30 Hz, 40 Hz

> Low-Pass Frequencies: Variable from 50 Hz to 120 Hz

Protections: Thermal, RMS Limiter: Fast Limiter

Controls: Volume control, Ground switch, Preset

switch, Xover, End Fire, Inverted Stack.

Total Power: 2800 W Peak, 1400 W RMS **Power section**

> Cooling: Convection

Connections: Powercon IN/OUT

Standard compliance CE marking: Yes

Physical specifications Cabinet/Case Material: Baltic birch plywood

> Hardware: 2 x M20 Handles: 2 Side Grille: Steel Color: Black

620 mm / 24.4 inches Size Height:

> Width: 560 mm / 22 inches 750 mm / 29.5 inches Depth: Weight: 50 kg / 110 lbs

711 mm / 28" inches **Shipping informations** Package Height:

> 635 mm / 25" inches Package Width: 838 mm / 33" inches Package Depth:

Package Weight: 55 kg / 121 lbs





