



**V3F Floor Stander:** *The V series incorporates many of the driver and crossover technologies previously reserved for the Supreme series, creating superlative hi-end performance on an accessible level.*



#### Specifications

- ☒ **Design:** 2-way vented-box
- ☒ **Frequency Response:** 40Hz-40kHz
- ☒ **Sensitivity (2.83V/1m):** 88dB
- ☒ **Impedance:** 8 ohms (minimum 6.4 ohms) ?
- ☒ **Power Requirement:** 50-200W recommended
- ☒ **Tweeter:** Model: APR1.1. Sandwich aluminum ribbon tweeter, the size of aluminum? ribbon(LWT): 110mm×14.5mm×0.015mm. High power handling, shielded design, easily field-replaceable for the ribbon.
- ☒ **Midwoofer:** Model:AC165/DC50C2C.1×165mm (6.5"). Aluminum frame, the ?sandwich cone of Non-woven carbon fiber+Cell+Non-woven carbon fiber, 50mm (2") copper clad aluminum voice coil with flat wire, the special magnet system with Faraday ring and demodulation coil, 120mm×20mm Y30 Ferrite magnet.
- ☒ **Crossover Frequency:** 2000Hz
- ☒ **Crossover's Attenuation Slope:** Woofer -12dB, Tweeter -18dB
- ☒ **Crossover Components:** M-Cap Supreme MKP capacitors and Jantzen MKP capacitors are used for crossover of tweeter, Aurum Cantus MKP capacitors are used for the crossover of midwoofer. Also, high purified OFC inductors and the metal oxide film resistors with military industrial standard.
- ☒ **Connective Cable:** Teflon insulated OCC cable
- ☒ **Damping Materials:** The polyester fiber, PU foam and PE bubbles
- ☒ **Connections:** 4 pcs 18mm gold-plated copper connectors, Bi-wiring
- ☒ **Finish:** The standard finish is gloss Rosewood and Cherrywood. Custom finishes available for special order.
- ☒ **Dimensions (HWD):** 1050mm×316mm×432mm
- ☒ **Net Weight:** 37.5kgs/pc (82.67lb/pc)