



SPECIFICATIONS

Model	■ SMA-1020V2	■ SMA-1220V2	■ SMA-1520V2
LF driver	10"/200W with 2" VC	12"/300W with 2.5" VC	15"/400W with 2.5" VC
HF driver	1"/25W Polyester Diaphragm	1"/25W Polyester Diaphragm	1"/25W Polyester Diaphragm
LF amplifier (EIA/RMS)	Class D (210W 150W)	Class D (345W 250W)	Class D (345W 250W)
HF amplifier (RMS)	Class AB (40W)	Class AB (40W)	Class AB (40W)
Amplifier protection	Overttemperature, Signal Limiter	Overttemperature, Signal Limiter	Overttemperature, Signal Limiter
Power supply	Switch Mode	Switch Mode	Switch Mode
Frequency response	55 Hz-20kHz	50 Hz-20kHz	45 Hz-20kHz
Max. SPL	122dB	125dB	126dB
Dispersion	120° x 60°	120° x 60°	120° x 60°
Size (Unit) WxHxD	327*490*300mm	385*576.5*346.5mm	467*708*407.5mm
Size single carton (SC)	385*565*360mm	465*650*385mm	520*790*490mm
Weight Unit SC	11.5 kg 13.5 kg	15.25 kg 18.0 kg	19.75 kg 24.3 kg
Order Number	1302011	1302111	1302211
Single Unit EAN-13	5060502920836	5060502920843	5060502920850

CONCEPT

The Andante V2 line of active, light-weight moulded speakers strikes the best balance between portability, sound and versatility, and even exceeds its predecessor by adding higher driver efficiency and improved amplifier cooling for extreme ruggedness. The stylish and sturdy Polypropylene (PP) cabinet offers fully recessed controls and connections for extended damage avoidance, and features a 35mm pole mount on its bottom and stacking points on its top. An in-built 4-channel mixer with master volume and EQ, multiple source connection options, and a unique stereo link mode crosses the border between an active speaker and a portable PA system, making the Andante V2 one of the most versatile choices available. The redesigned precision transducers and the hybrid power amp provide a real punch; all included in one compact package, available in three form factors. Whether it be conference, event, or presentation: this speaker will serve all your needs.



FEATURES

- Hybrid bi-amplified concept (class-D LF amp & class-AB HF amp)
- Vented acoustic design with high-efficiency woofer
- Compression driver with fatigue-free polyester diaphragm
- 4-Channel internal mixer with extra microphone and dual line inputs
- Tone adjustment and HPF for microphone input
- RCA & 3.5mm Mini TRS input for first stereo input
- Dual TRS for 2nd stereo input, with Hi-Z switch
- XLR main input | TRS parallel output | XLR link output
- Unique stereo link mode (keeps one/sends the other channel)
- Master volume control and 2-Band master EQ
- Thermal protection and limiter with control LED
- Light-weight impact-resistant Polypropylene (PP) plastic enclosure
- Asymmetric shape for use as main or monitor speaker
- Pole mount for 35mm tripods, stacking points on top and bottom
- Steel woofer protection grille and 2 carrying handles
- CE/ROHS compliant