# VA42.12 SYSTEM















Download the FREE App from App Store to Control!

# VA42.12 Technical Specifications





### VA12SA

71111111	
System Type	12" Active Subwoofer Speaker Cabinet
Frequency Response	40Hz - 500 Hz (-6dB)
Total Amplifier Power	1000W Continuous / 2000W Program / 4000W Peak / Class-D @ 4 0hm
Amplifier, Subwoofer	500W Continuous / 1000W Program / 2000W Peak / Class-D @ 4 Ohm
Amplifier, Satellite	500W Continuous / 1000W Program / 2000W Peak / Class-D @ 4 Ohm
SUB WOOFER	12" Woofer, 2.5" Voice Coil
DSP Presets	Center / Open / User
Sensitivity (1W/1M)	96dB
Maximum SPL@1M	130dB Max (Calculated)
Electronic Protections	Thermal DC / Overload / Digital Compressor / Limiter
Cooling	Temperature controlled fan
Connections	Input: 2 Combo - XLR & 1/4", RCA In L & R, 1 XLR Thru & Mix out
External	Volume Control / Switch for Input sens / Swtich for mode selector / Power ON with Green LED / Limiter with Red LED / Ground Lift
Controls	IP Control / MP3 including
Power Supply	115V/230V ~50/60Hz
Enclosure Construction	Plywood Cabinet, Resistant Black Paint, Metal Grille with Foam, Rubber Feet, handles
Mounting	Holder with Input Jacks for VA-WP
Dimensions (HxWxD)	450 x 430 x 480 mm / 17.72" x 16.93" x 18.9"
Net Weight	20.51 Kg / 45.22 lbs

#### VA42TP

VA421P	
System Type	3.5" Passive Speaker System
Output Power	240W Program, 480W Peak
Sensitivity (1W/1M)	95dB
Maximum SPL @ 1m	122dB Max. (calculated)
Frequency Response	160Hz-20KHz (-6dB)
Impedance	8 ohms
Transducer Low	4 x 3.5" Woofer, 1" Voice Coil
Crossover Frequency	500Hz
Dispersion(-6dB)	100° Horizontal
Attachment	Adjustable Rigging System, Horizontal Splay
Points	Rotation in -90°- 0° - 90° Increments from 180°
Connectors	Parallel or Series 6.3mm Socket / Selection Switch
Enclosure	Plywood Cabinet, Resistant Paint, Metal Grille
Construction	with Foam
Mounting	1 x Holder, 1 x Input Connector for VA42BM
	or VA-WP
Dimensions (HxWxD)	422 x 107 x 98 mm / 16.61" x 4.21" x 3.86"
Net Weight	3.41 Kg / 7.52 lbs

## VA42BM

System Type	3.5" Passive Speaker System
Output Power	240W Program, 480W Peak
Sensitivity (1W/1M)	95dB
Maximum SPL @ 1m	122dB Max. (calculated)
Frequency Response	160Hz-20KHz (-6dB)
Impedance	8 ohms
Transducer Low	4 x 3.5" Woofer, 1" Voice Coil
Crossover Frequency	500Hz
Dispersion(-6dB)	100° Horizontal
Connectors	Parallel or Series 6.3mm Socket / Selection Switch
Enclosure	Plywood Cabinet, Resistant Paint, Metal Grille
Construction	with Foam
Mounting	2 x Holder, 1 x Input Connector for VA-WP,
	Another with input connector for VA42TP
Dimensions (HxWxD)	448 x 107 x 98 mm / 17.64" x 4.21" x 3.86"
Net Weight	3.48 Kg / 7.67 lbs

### VA-WP

System Type	POLE
Enclosure	Plywood Cabinet, Resistant Paint
Construction	Metal Grille with Foam
Mounting	2 x Holder, 1 x Input connector for Sub, another with Input Connector for Satellite BM/TP
Dimensions (HxWxD)	700 x 107 x 98 mm / 27.56" x 4.21" x 3.86"
Net Weight	2.7 Kg / 5.95 lbs

VA12SA rear view



www.topppro.com





