












Specifications -LINE ARRAY





Photo	Brand/ Model	English Name&Description
	VR10	<p>Type: VERA 10 - 2 way line array Speaker</p> <ol style="list-style-type: none"> 1) Components: HF: 2 x 1.75"(Neo); LF: 1 x 10"(Neo) 2) Frequency Response: 60-20KHz(±3dB) 3) Sensitivity(1W/1M): HF: 111dB ; LF :103dB 4) Maximum Peak SPL (1M) : 133 dB 5) Rated Power(RMS): HF:200W; LF:500W 6) Peak Power(PEAK): HF:400W; LF:1000W 7) Impedance(Ohm): biamped - LF 16 Ohm; HF 16 Ohm 8) Crossover: / 9) Dispersion Angle (-6dB): H 80° x V 10° 10) Connectors: 2xNL4 Speakon 11) Enclosure Material: High-strength Plywood 12) Cabinet Finish: Germany Sand Paint 13) Dimensions (W*D*H): 275x 500 x 355 mm 14) Net. W.: 17 kg
	VRS15	<p>Type: VERA S15 Sub Bass</p> <ol style="list-style-type: none"> 1) Components: 1 x 15" (Fe) 2) Frequency Response: 40- 500Hz(±3dB) 3) Sensitivity(1W/1M): 97 dB 4) Maximum Peak SPL: 127dB 5) Rated Power(RMS): 500W 6) Peak Power(RMS): 1000W 7) Impedance(Ohm): 8 Ohm 8) Crossover: / 9) Connectors:2xNL4 Speakon 10) Enclosure Material: High-strength Plywood 11) Cabinet Finish: Germany Sand Paint 12) Dimensions (W*D*H):446 x 500 x 560 mm 13) Net. W.: 23 kg
	VR118 (Active)	<p>Type: VERA VR118 Active Single 18 Subwoofer</p> <ol style="list-style-type: none"> 1) Components: 1 x 18" (Fe) 2) Frequency Response: 33- 150Hz(±3dB) 3) Sensitivity(1W/1M): 102 dB 4) Maximum Peak SPL: 128dB 5) Rated Power(RMS): 600W 6) Peak Power(RMS): 1200W 7) Impedance(Ohm): 8 Ohm 8) Crossover: / 9) Connectors:2xNL4 Speakon 10) Enclosure Material: High-strength Plywood 11) Cabinet Finish: Germany Sand Paint 12) Dimensions (W*D*H):926 x 640 x 655 mm 13) Net. W.: 63 kg <p>Amplifier inside: Power Handling(8 ohm): 400W+400W+1000W Power Handling(4 ohm): 600W+600W+1500W Working Voltage (V): 110-250V THD+N/W/1KHz: <0.2%</p>


	<p>VR36</p>	<p>Type: VERA 36 - 3 way line array Speaker 1) Components: HF: 2 x 3"(Neo); MF: 2 x 8"(Neo); LF: 2 x 10"(Neo) 2) Frequency Response: 60 - 18kHz(±3dB) 3) Sensitivity(1W/1M): 110 dB MHF; 98dB LF 4) Maximum Peak SPL: 141 dB 5) Rated Power(RMS): MHF: 800W; LF: 1000W 6) Peak Power(RMS): MHF: 1600W; LF: 2000W 7) Impedance(Ohm): MHF 8 Ohm (Bi-amp); LF 8 Ohm(Bi-amp) 8) Crossover: MHF with crossover 9) Dispersion Angle (-6dB): H 80 ° x V 10° 10) Connectors: NL4(1+/1-: MHF; 2+/2-: LF) 11) Enclosure Material: High-strength Plywood 12) Cabinet Finish: Germany Water Paint 13) Dimensions (W*D*H): 700 x 580 x 310 mm 14) Net. W.: 41 kg</p>
	<p>VRS33</p>	<p>Type: VERA S33 Sub Bass 1) Components: 1 x 18" front (Neo) / 1 x 15" rear (Neo) 2) Frequency Response: 33 - 120Hz(±3dB) 3) Sensitivity(1W/1M): 99 dB 4) Maximum Peak SPL: 134dB 5) Rated Power(RMS): 1800W 6) Peak Power(RMS): 3600W 7) Impedance(Ohm): 8 Ohm 8) Crossover: / 9) Dispersion Angle (-6dB):cardioid / hypercardioid 10) Connectors:2xNL4 Speakon 11) Enclosure Material: High-strength Plywood 12) Cabinet Finish: Germany Sand Paint 13) Dimensions (W*D*H): 700 x 800 x 606 mm 14) Net. W.: 66 kg</p>
	<p>LA-208</p>	<p>Type: Dual 8" 2-way Passive Line Array 1) Components: HF:1x3"(Fe);LF:2x8"(Fe); 2) Frequency Response: 80Hz - 20kHz(±3dB) 3) Sensitivity(1W/1M): 98dB 4) Maximum Peak SPL: 127dB 5) Rated Power(RMS): 400W 6) Peak Power(RMS): 800W 7) Impedance(Ohm): 8 Ohm 8) Crossover: 1.3 KHz 9) Dispersion Angle (-6dB): 90H x 0-10V 10) Connectors:2xNL4 Speakon 11) Enclosure Material: High-strength Plywood 12) Cabinet Finish: Germany Water Paint 13) Dimensions (W*D*H): 696*449*257 mm 14) Net. W.: 24 kg</p>

	<p>LA-18B</p>	<p>Type: Single 18" Sub Bass of LA-208 1) Components:LF:1x18"(Fe); 2) Frequency Response: 30Hz -200Hz(±3dB) 3) Sensitivity(1W/1M): 99dB 4) Maximum Peak SPL: 129dB 5) Rated Power(RMS): 600W 6) Peak Power(RMS): 1200W 7) Impedance(Ohm): 8 Ohm 8) Crossover: / 9) Dispersion Angle (-6dB): / 10) Connectors:2xNL4 Speakon 11) Enclosure Material: High-strength Plywood 12) Cabinet Finish: Germany Water Paint 13) Dimensions (W*D*H): 695*650*488 mm 14) Net. W.: 39 kg</p>
	<p>LA-25</p>	<p>Type: Dual 10" 2-way Passive Line Array 1) Components: HF: 2x1.73"(Neo); LF: 2x10"(Fe); 2) Frequency Response: 65Hz - 20kHz(±3dB) 3) Sensitivity(1W/1M):98dB 4) Maximum Peak SPL: 129dB 5) Rated Power(RMS): 600W 6) Peak Power(RMS): 1200W 7) Impedance(Ohm): 16 Ohm 8) Crossover: 1.6 KHz 9) Dispersion Angle (-6dB):90H x 0-60V 10) Connectors:2xNL4 Speakon 11) Enclosure Material: High-strength Plywood 12) Cabinet Finish: Germany Water Paint 13) Dimensions (W*D*H): 795*471*303 mm 14) Net. W.: 33 kg</p>
	<p>LA-25SUB</p>	<p>Type: Double 15" Sub Bass of LA-25 1) Components:LF:2x15"(Fe); 2) Frequency Response: 30Hz -250Hz(±3dB) 3) Sensitivity(1W/1M): 100dB 4) Maximum Peak SPL: 131dB 5) Rated Power(RMS): 1000W 6) Peak Power(RMS): 2000W 7) Impedance(Ohm): 4 Ohm 8) Crossover: / 9) Dispersion Angle (-6dB): / 10) Connectors:2xNL4 Speakon 11) Enclosure Material: High-strength Plywood 12) Cabinet Finish: Germany Water Paint 13) Dimensions (W*D*H): 795*650*450 mm 14) Net. W.: 70.8 kg</p>

	<p>Q1</p>	<p>Type: Dual 10" 2-way Passive Line Array 1) Components: HF:1x3"(Neo);LF:2x10"(Neo); 2) Frequency Response: 60Hz -20kHz(±3dB) 3) Sensitivity(1W/1M): 101 dB 4) Maximum Peak SPL: 139dB 5) Rated Power(RMS): 800W 6) Peak Power(RMS): 1600W 7) Impedance(Ohm): 8 Ohm 8) Crossover: 1.2 KHz 9) Dispersion Angle (-6dB): 75°H x 0-15°V 10) Connectors:2xNL4 Speakon 11) Enclosure Material: High-strength Plywood 12) Cabinet Finish: Germany Water Paint 13) Dimensions (W*D*H): 580*410*310 mm 14) Net. W.: 22 kg</p>
	<p>Q SUB</p>	<p>Type: Single 18" Sub Bass 1) Components:LF:1x18"(Fe); 2) Frequency Response: 36Hz -150Hz(±3dB) 3) Sensitivity(1W/1M): 101dB 4) Maximum Peak SPL: 134dB 5) Rated Power(RMS): 800W 6) Peak Power(RMS): 1600W 7) Impedance(Ohm): 8 Ohm 8) Crossover: / 9) Dispersion Angle (-6dB): / 10) Connectors:2xNL4 Speakon 11) Enclosure Material: High-strength Plywood 12) Cabinet Finish: Germany Water Paint 13) Dimensions (W*D*H): 580*670*490 mm 14) Net. W.: 40 kg</p>
	<p>VRX932</p>	<p>Type: Single 12" 2-way Passive Line Array 1) Components: HF: 3x1.34"(Neo); LF: 1x12"(Neo) 2) Frequency Response: 65Hz - 20kHz(±3dB) 3) Sensitivity(1W/1M):98dB 4) Maximum Peak SPL: 129dB 5) Rated Power(RMS): 600W 6) Peak Power(RMS): 1200W 7) Impedance(Ohm): 8 Ohm 8) Crossover: 1.6 KHz 9) Dispersion Angle (-6dB):90H x 0-60V 10) Connectors:2xNL4 Speakon 11) Enclosure Material: High-strength Plywood 12) Cabinet Finish: Germany Water Paint 13) Dimensions (W*D*H): 597*372*342 mm 14) Net. W.: 19 kg</p>

	<p>VRX918</p>	<p>Type: Single 18" Sub Bass 1) Components: LF: 1x18"(Fe) 2) Frequency Response: 40 Hz - 250 Hz(±3dB) 3) Sensitivity(1W/1M): 98 dB 4) Maximum Peak SPL: 125 dB 5) Rated Power(RMS): 800W 6) Peak Power(RMS): 1600W 7) Impedance(Ohm): 8 Ohm 8) Crossover: / 9) Dispersion Angle (-6dB): / 10) Connectors:2xNL4 Speakon 11) Enclosure Material: High-strength Plywood 12) Cabinet Finish: Germany Water Paint 13) Dimensions (W*D*H): 561*556*690 mm 14) Net. W.: 43 kg</p>
	<p>LA-2103</p>	<p>Type: Dual 10" 3-way Passive Line Array 1) Components: HF:1x1.75"(Neo); MF:2x6.5"(Fe); LF:2x10"(Fe); 2) Frequency Response: 50Hz - 20kHz(±3dB) 3) Sensitivity(1W/1M): HF: 108dB; MF: 100dB; LF: 100dB; 4) Maximum Peak SPL: HF: 130dB; MF: 126dB; LF: 126dB; 5) Rated Power(RMS): HF:100W; MF:160W; LF:400W 6) Peak Power(RMS): HF:200W; MF:320W; LF:800W 7) Impedance(Ohm): HF:8 Ohm; MF: 16 Ohm; LF:8 Ohm 8) Dispersion Angle (-6dB): 90H x 0-10V 9) Connectors:2xNL8 Speakon 10) Enclosure Material: High-strength Plywood 11) Cabinet Finish: Germany Water Paint 12) Dimensions (W*D*H): 1020*578*300 mm 13) Net. W.: 50 kg</p>
	<p>LA-212</p>	<p>Type: Dual 12" 3-way Passive Line Array 1)Components: 2x1.75"(Neo);MF:4x6.5" (Fe);LF: 2x12" (Neo); 2)Frequency Response: 50Hz - 20kHz(±3dB) 3)Sensitivity(1W/1M): HF:115dB; MF: 110dB;LF: 105dB; 4)Maximum Peak SPL: HF:135dB; MF: 130dB;LF: 129dB; 5)Rated Power(RMS): HF:100W; MF:300W LF:800W 6)Peak Power(RMS): HF:200W MF:600W LF:1600W 7)Impedance(Ohm): HF:12 Ohm; MF:8 Ohm; LF:8 Ohm 8)Dispersion Angle (-6dB): 90H x 0-10V 9)Connectors:2xNL8 Speakon 10)Enclosure Material: High-strength Plywood 11)Cabinet Finish: Germany Water Paint 12)Dimensions (W*D*H): 356*1120*688 mm 13)Net. W.: 60 kg</p>

	<p>LA-215</p>	<p>Type: Dual 15" 3-way Passive Line Array 1)Components: HF:2x1.75"(Neo); MF:4x6.5"(Fe); LF:2x15"(Fe); 2)Frequency Response: 65 Hz - 20kHz(±3dB) 3)Sensitivity(1W/1M): HF: 115dB; MF: 110dB; LF: 105dB 4)Maximum Peak SPL: HF: 135dB; MF: 130dB; LF: 129dB 5)Rated Power(RMS): HF:200W MF:300W LF:1000W 6)Peak Power(RMS): HF:400W MF:600W LF:2000W 7)Impedance(Ohm): HF:16 Ohm; MF:8 Ohm;LF:8 Ohm 8)Dispersion Angle (-6dB): 90H x 0-10V 9)Connectors:2xNL8 Speakon 10)Enclosure Material: High-strength Plywood 11)Cabinet Finish: Germany Water Paint 12)Dimensions (W*D*H): 1300*505*434 mm 13)Net. W.: 70 kg</p>
	<p>VT4888</p>	<p>Type: Dual 12" 3-way Passive Line Array 1)Components: HF:2x1.73" (Neo); MF:4x5.5" (Fe); LF:2x12" (Neo); 2)Frequency Response: 60Hz - 20kHz(±3dB) 3)Sensitivity(1W/1M): HF:115dB MF:110dB LF:105dB 4)Maximum Peak SPL: HF:135dB MF:130dB LF:129dB 5)Rated Power(RMS): HF:120W; MF:320W; LF:800W 6)Peak Power(RMS): HF:240W; MF:640W; LF:1600W 7)Impedance(Ohm): 16 ohms; MF: 8 ohms; LF: 2*8 ohms 8)Dispersion Angle (-6dB): 90 H x 0-10 V 9)Connectors:2xNL8 Speakon 10)Enclosure Material: High-strength Plywood 11)Cabinet Finish: Germany Water Paint 12)Dimensions (W*D*H): 995* 376* 544 mm 13)Net. W.: 51.3 kg</p>
	<p>VT4889</p>	<p>Type: Dual 15" 3-way Passive Line Array 1)Components: HF:3x3" (Neo); MF:4x8" (Neo); LF:2x15" (Neo); 2)Frequency Response: 45Hz - 20kHz(±3dB) 3)Sensitivity(1W/1M): HF:116dB MF:102dB LF:99dB 4)Maximum Peak SPL: HF:139dB MF:137dB LF:137dB 5)Rated Power(RMS): HF:120W; MF:480W; LF:1000W 6)Peak Power(RMS): HF:240W; MF:960W; LF:2000W 7)Impedance(Ohm): HF: 16 ohms; MF: 8 ohms; LF:2*8 ohms 8)Dispersion Angle (-6dB): 90 H x 50 V 9)Connectors:2xNL8 Speakon 10)Enclosure Material: High-strength Plywood 11)Cabinet Finish: Germany Water Paint 12)Dimensions (W*D*H): 1214*546*489 mm 13)Net. W.: 73 kg</p>
	<p>VT4880</p>	<p>Type: Dual 18" Line Array Subwoofer 1) Components: 2X18" (Fe) 2) Frequency Response: 30Hz - 250Hz(±3dB) 3) Sensitivity(1W/1M): 102dB 4) Maximum Peak SPL: 134dB 5) Rated Power(RMS): 1800W 6) Peak Power(RMS): 3600W 7) Impedance(Ohm): 4 ohms 8) Connectors:2xNL4 Speakon 9) Enclosure Material: High-strength Plywood 10) Cabinet Finish: Germany Water Paint 11) Dimensions (W*D*H): 493*1214*860 mm 12) Net. W.: 90 kg</p>

	<p>W8L-longbow</p>	<p>Type: Single 15" 3-way Passive Line Array</p> <ol style="list-style-type: none">1) Components: HF:4x1"(Neo); MF:2x8"(Neo); LF:1x15"(Neo),2) Frequency Response: 60Hz - 20kHz(±3dB)3) Sensitivity(1W/1M): HF:109dB MF:106dB LF:103dB4) Maximum Peak SPL: 139dB5) Rated Power(RMS): HF:200W MF:240W LF:800W6) Peak Power(RMS): HF:400W MF:480W LF:1600W7) Impedance(Ohm): HF: 8 Ohm; MF: 8 Ohm; LF: 8 Ohm8) Crossover: /9) Dispersion Angle (-6dB): 90H x 0-6V (-6dB);10) Connectors:2xNL8 Speakon11) Enclosure Material: High-strength Plywood12) Cabinet Finish: Germany Water Paint13) Dimensions (W*D*H): 1314*754*490 mm14) Net. W.: 97Kgs
---	---------------------------	--