




Model	Description	
Loudspeakers High End Pro Audio		
<p style="text-align: center;">THE WALL</p>  <p><i>...Busting through the sound barrier.</i></p>	<p>Applications: High SPL, full range monitor - System type: hybrid, vented sub, open air mids - Mounting: Floor standing; System Directivity: 60 degrees horizontally, 45 degrees vertically; Projection distance: 3-15 mt; Tweeter: 2" compression, coaxial with titanium diaphragm; Midrange: 15" accordion edge, cast frame; Midwoofer: 15" carbon/pulp, cast frame; Subwoofer: (2) 15" Silver/Graphite/Rohacell with 40lb motor; Low Frequency Alignment: Vented; Freq. Response (Hz, +/-3dB): 18Hz-20kHz; Sensitivity (Room, dB@2.83V): 105dB; Crossover Frequency (Hz): DSP based 24dB Linkwitz-Riley, phase compensated 150, 1.2k, 2.2k; Inputs: 1 pair upper frequency binding post, 2 XLR mid bass, sub; Internal Amplification: (2) internal 500 watt ICEpower amplifiers; Protection Schemes: under-voltage, thermal, over-current, high frequency; Dimensions: 44.5x178x44.5 cm (LxHxP) Weight: 127 kg each</p> <p><i>Custom finishes will be quoted</i></p>	<p>Finish standard</p> <p><i>Black texture finish is standard</i></p>
<p style="text-align: center;">BEAST</p> 	<p>Applications: High SPL, full range monitor - System type: hybrid, vented sub, open air mids - Mounting: Floor standing; System Directivity: 60 degrees horizontally, 45 degrees vertically; Projection distance: 3-12 mt; Tweeter: 2" compression, coaxial with titanium diaphragm; Midrange: 15" accordion edge, cast frame; Midwoofer: 15" carbon/pulp, cast frame; Subwoofer: 15" Silver/Graphite/Rohacell with 40lb motor; Low Frequency Alignment: Vented; Freq. Response (Hz, +/-3dB): 20Hz-22kHz; Sensitivity (Room, dB@2.83V): 102dB; Crossover Frequency (Hz): DSP based 24dB Linkwitz-Riley, phase compensated 150, 1.2k, 2.2k; Inputs: 1 pair upper frequency binding post, 2 XLR mid bass, sub; Internal Amplification: (2) internal 500 watt ICEpower amplifiers; Protection Schemes: under-voltage, thermal, over-current, high frequency; Dimensions: 44.5x134x37.5 cm (LxHxP) Weight: 81.5 kg each</p> <p><i>Custom finishes will be quoted</i></p> <p><i>*Black texture finish is standard</i></p>	<p>Finish standard</p>
<p style="text-align: center;">CENTER STAGE</p> 	<p>Applications: High SPL, full range center channel; Sealed, 3 driver 2 way center channel monitor; Stand mount; 55° h, 65° v; 3-12 mt; Tw: 2" compression, coax w/titanium diaphragm; Mid: 15" accordion edge, cast frame; Midwoofer: 15" carbon/pulp, cast frame; Subw: 15" Silver/Graphite/Rohacell; LFA: Sealed; Freq. Resp.: 38Hz-20kHz; 102dB; Crossover Freq.: 1.2k, 2.2k; Dimensions: 127x44.5x36.2 cm (LxHxP) Weight: 81.5 kg ea. <i>Custom finishes will be quoted</i></p>	<p>Finish standard</p> <p><i>Black texture finish is standard</i></p>

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Model	Description	
Loudspeakers High End Pro Audio		
<p style="text-align: center;">THEATER TOWER</p> 	<p>Applications: Corporate & community living theaters; System Type: Vented symmetrical array, internally powered bass section; Mounting: Floor standing, against wall; System Directivity: 65° horizontally, 55° vertically; Projection Distance: 2.5-10 mt; Tweeter: 1" folded air motion ribbon; Midrange: 4" folded air motion ribbon; Midwoofer: (2) 7" Silver/Graphite-Rohacell with cast frame; Subwoofer: (2) patented 12" Aura Subwoofers; Low Frequency Alignment: Vented; Frequency Response (Hz, +/- 3dB): 18Hz-30kHz; Sensitivity (Room, dB@2.83V): 95dB; Crossover Frequency (Hz): 120, 2.8k, 8k; Inputs: 1 pair upper frequency binding post, 1 XLR sub; Internal Amplification: (1) internal 500 watt ICEpower amplifier; Protection Schemes: under-voltage, thermal, over-current, high frequency. Dimensions: 37x198x26,7 cm (LxHxP). Weight: 90 kg each</p> <p><i>Custom finishes will be quoted</i> <i>*Black texture finish is standard</i></p>	Finish standard
<p style="text-align: center;">SKYLINE 12</p> 	<p>Boundary Monitors Applications: High SPL, full range corner or wall mount monitor; System Type: Vented, 4 driver, 3 way system; Mounting: Corner or wall bracket provided; System Directivity: 60° horizontally, 50° vertically; Projection Distance: 3-10 mt; Tweeter: 1" ring radiator; Midrange: 7" Silver/Graphite/Rohacell with cast frame; Midwoofer: patented 12" Aura; Subwoofer: patented 12" Aura; Low Frequency Alignment: Vented; Frequency Response (Hz, +/- 3dB): 38Hz-20kHz; Sensitivity (Room, dB@2.83V): 96dB; Crossover Frequency (Hz): 200, 3k; Inputs: 1 pair binding post, recessed cup. Dimensions: 35.5x112x21 cm (LxHxP) Weight: 34 kg each</p> <p><i>Custom finishes will be quoted</i> <i>*Black texture finish is standard</i></p>	Finish standard

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Model	Description	
Boundary Monitors High End Pro Audio		
<p style="text-align: center;">SKYLINE 8</p> 	<p>Applications: Full range corner or wall mount monitor; System Type: Vented, 3 driver, 2 way system; Mounting: Corner or wall bracket provided; System Directivity: 60° horizontally, 50° vertically; Projection Distance: 2.5-9 mt; Tweeter: 1" ring radiator; Midrange: 8" Silver/Graphite/Rohacell with cast frame; Midwoofer: 8" Silver/Graphite/Rohacell with cast frame; Low Frequency Alignment: Vented; Frequency Response (Hz, +/- 3dB): 48Hz-20kHz; Sensitivity (Room, dB@2.83V: 94dB; Crossover Frequency (Hz): 2.8k; Inputs: 1 pair binding post, recessed cup. Dimensions: 25.4x76.2x15.5 cm (LxHxP) Weight: 20 kg each</p> <p><i>Custom finishes will be quoted</i> *Black texture finish is standard</p>	Finish standard
<p style="text-align: center;">SKYLINE 7</p> 	<p>Applications: Broad range corner or wall mount monitor for smaller rooms; System Type: Vented, 3 driver, 2 way system; Mounting: Corner or wall bracket provided; System Directivity: 60 degrees horizontally, 50 degrees vertically; Projection Distance: 1.8-7.5 mt; Tweeter: 1" spiral ribbon; Midrange: 7" Silver/Graphite/Rohacell with cast frame; Midwoofer: 7" Silver/Graphite/Rohacell with cast frame; Low Frequency Alignment: Vented; Frequency Response (Hz, +/- 3dB): 59Hz-25kHz; Sensitivity (Room, dB@2.83V: 90.5dB; Crossover Frequency (Hz): 3k; Inputs: 1 pair binding post, recessed cup. Dimensions: 21.6x59x12 cm (LxHxP) Weight: 10 kg each</p> <p><i>Custom finishes will be quoted</i> *Black texture finish is standard</p>	Finish standard


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LEGACY AUDIO Professional Series

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Model	Description	
Steerable Arrays High End Pro Audio		
<p style="text-align: center;">doubleHELIX</p> 	<p>Applications: Main channels for theaters, clubs, auditoriums - System type: DSP steerable, 4 way system, includes internal amplification for midbass and dipolar bass; Mounting: Fixed, portable or flown; System Directivity: Cardioid, 60 degrees horizontally, 45 degrees vertically; Projection distance: 50 mt; Tweeter: compression horn; Midrange: (4) 6.5" arrayed drivers with phase plug; Midwoofer: (4) dipolar 15", 2 sealed 15" chamber loaded; Subwoofer: mate with doubleHelix subwoofer; Low Frequency Alignment: Dipolar + compression chamber; Frequency Response (Hz, +/-3dB): 42Hz-20kHz with processor; Sensitivity (Room, dB@2.83V): 107dB; Crossover Frequency (Hz): 400, 800, 3k; Inputs: 4 XLR balanced inputs; Internal Amplification: (2) to (4) channels of 500 watt ICEpower; Protection Schemes: under-voltage, thermal, over-current, high frequency. Dimensions: 91.5x137.2x45.7 cm (LxHxP) Weight: 63.4 kg / section.</p> <p><i>Custom finishes will be quoted</i> <i>*Black texture finish is standard</i></p>	<p>Finish standard</p>
<p style="text-align: center;">Overhead Array</p> 	<p>Applications: Full range overhead for commercial theaters, clubs & auditoriums; System Type: 4 facets radiate sound for hemispherical coverage; Mounting: Suspended, 4 eyebolts spaced 16"; System Directivity: Hemispherical; Projection Distance: 15 mt radius; Tweeter: (4) 1" ring radiator; Midrange: (4) 6.5" carbon/pulp, cast frame; Midwoofer: 15" accordion edge, cast frame; Low Frequency Alignment: Vented 5th order; Frequency Response (Hz, +/- 3dB): 49Hz-20kHz with processor; Sensitivity (Room, dB@2.83V): 98dB; Crossover Frequency (Hz): 350, 3.5k; Inputs: 1 pair binding post. Dimens.: 119.4x24.2x119.4 cm (LxHxP), eyebolts extend 2". Weight: 81.5 kg each</p> <p><i>Custom finishes will be quoted</i> <i>*Black texture finish is standard</i></p>	<p>Finish standard</p>


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



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Model	Description	
Steerable Arrays High End Pro Audio		
<p style="text-align: center;">WAVELAUNCH</p> 	<p>Applications: Long projection, high SPL, live sound, theaters, auditoriums - System type: Proprietary 4 way 'tic-tac-toe' array reduces bass spill-over and sidewall interaction; Mounting: Stackable; System Directivity: 45 degrees horizontally, 45 degrees vertically; Projection distance: 60 mt; Tweeter: compression, coaxial; Midrange: (4) 6.5" arrayed drivers with phase plug; Midwoofer: (4) dipole, 4) 15" carbon filled pulp; Subwoofer: mate with doubleHelix subwoofer; Low Frequency Alignment: Supercardioid; Freq. Response (Hz,+/-3dB): 35Hz-20kHz; Sensitivity (Room, dB@2.83V): 110dB; Crossover Frequency (Hz): 400, 800, 3k; Inputs: 4 XLR balanced inputs; Internal Amplification: (2) to (4) channels of 500 watt ICEpower; Protection Schemes: under-voltage, thermal, over-current, high frequency; Dimensions: 3 sections, 137.2x45.7x45.7 cm (LxHxP). Weight: 75 kg / section</p> <p><i>Custom finishes will be quoted</i> <i>*Black texture finish is standard</i></p>	Finish standard
<p style="text-align: center;">doubleHELIX Subwoofers</p> 	<p>Applications: Very low frequency reinforcement. System type: Powered dual woofer, slot loaded dual sub-bass radiator with mass loading; Mounting: Free standing; System Directivity: Omni; Subwoofer: Dual 15" Silver/Graphite/Rohacell with 35lb magnetic structure; Low Frequency Alignment: Dual mass loaded passive radiator; Frequency Response (Hz,+/-3dB): 20Hz-150Hz variable; Sensitivity (Room, dB@2.83V): 1.2 volts to rated output; Crossover Frequency (Hz): 40-125 Hz variable, by-passable; Inputs: 1 XLR, 3 unbalanced, 2 high level; Internal Amplification: (2) channels 500 watt ICEpower; Protection Schemes: under-voltage, thermal, over-current, high frequency. Dimensions: 91.5x45.7x61 cm (LxHxP) Weight: 43 kg</p> <p><i>Custom finishes will be quoted</i> <i>*Black texture finish is standard</i></p>	Finish standard

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Model	Description	
Boundary Monitors High End Pro Audio		
<p style="text-align: center;">VERSA-10</p> 	<p>Applications: Ceiling post-mount, floor monitor, etc.; System Type: Vented, 2 driver, 2 way system truncated trapezoid; Mounting: Uses Chief extension, Post-mount or floor; System Directivity: 60 degrees horizontally, 60 degrees vertically; Projection Distance: 9 mt; Tweeter: 1" ring radiator; Midwoofer: 10" accordion edge, carbon/pulp; Low Frequency Alignment: Vented; Frequency Response (Hz, +/-3dB): 48Hz-20kHz; Sensitivity (Room, dB@2.83V: 94dB; Crossover Frequency (Hz): 2.8k; Inputs: binding post with terminal cup or lead out wires. Dimensions: 61x28x30.5 cm (LxHxP) Weight: 15 kg each - <i>Custom finishes will be quoted</i> *Black texture finish is standard</p>	<p>Finish standard</p>
Processors High End Pro Audio		
<p style="text-align: center;">Wavelaunch XD</p> 	<p>Digital signal processor featuring high quality AD/DA conversion, 4 inputs, 8 outputs. Can be programmed to run Legacy algorithms developed to maximize performance.</p>	
<p style="text-align: center;">Wavelaunch XP</p> 	<p>Digital signal processor featuring high quality AD/DA conversion, 2 inputs, 8 outputs. Can be programmed to run Legacy algorithms developed to maximize performance. Dimensions: 48.3x4.5x23 cm (LxHxP). Weight: 4.5 kg</p>	
<p style="text-align: center;">Datasat RS20I</p> 	<p>Consumer Version - features of the AP20 with custom designed chassis & front panel. Addition of Bass Management, HDMI v1.4 for 3D video pass through, level shift for consumer space, updated menus. Dimensions: 44.5x13.3x39.7 cm (LxHxP). Weight: 13.6 kg</p>	
<p style="text-align: center;">Datasat AP20</p> 	<p>Pro Version - 16 channels of digital & 8 channels of analog inputs coupled to the 16 digital & 16 analog outputs. 1 S/PDIF, 2 TOSLINK inputs, 4 HDMI 1.3b inputs. Includes Dirac Live room optimization technology. Dimensions: 48.3x13.3x38 cm (LxHxP). Weight: 9 kg</p>	

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