

Professional / Contractor

Sugg.
Retail

Sugg.
Retail

DLX Series - PREMIUM RETAIL

The DLX Series is Wharfedale's PREMIUM RETAIL line. A step above models found in the "M.I. Store Speakers" price list, and hence, its appearance here in the "Professional / Contractor" price list. Also ideal for rentals (carpeted finish).

High power, high performance, and passive enclosures with switch-able bi amp mode, DLX combines large-format drivers with Wharfedale's largest Elliptical Wave Guide (EWG) technology, a new improved woofer with overall power handling around 25% higher than the LX. The high quality, high excursion, custom cast frame LF driver provides warm and open mid range and punchy low end. Mid/hi enclosures come with an externally switchable Bi-amp mode that bypasses the crossover network, connecting +1/-1 directly to the woofer and +2/-2 directly to the tweeter. DLX Subwoofers feature a bi-amp switch, which bypasses the passive network for reduced losses when using an external active crossover. DLX also features modular, symmetrically ported subwoofers for simple construction of parallel subwoofer arrays.

Powerful, accurate, high quality loudspeaker systems with low distortion, to deliver high quality sound for the best value. Reduced size and weight, plus a road tough industrial carpet finish makes DLX a truly practical solution for portable applications.

DLX-12

530.00



2-Way, 12" high power woofer • 60-20kHz frequency response (+/-3dB) • Full range: 8ohm or 4ohm; Bi-amp LF: 8ohm or 4ohm • Bi-amp HF: 8ohm system impedance • Trapezoidal enclosure • Continuous 400W / Music 800W / Peak 1600W

DLX-12M

485.00



2-Way monitor, 12" high power woofer • 60-20kHz frequency response (+/-3dB) • Full range: 8ohm; Bi-amp LF: 8ohm • Bi-amp HF: 8ohm system impedance • Continuous 400W / Music 800W / Peak 1600W

DLX-15

665.00



2-Way, 15" high power woofer • 2-Way, 15" high power woofer • Full range: 8ohm or 4ohm; Bi-amp LF: 8ohm or 4ohm • Bi-amp HF: 8ohm system impedance • Trapezoidal enclosure • Continuous 500W / Music 1000W / Peak 2000W

DLX-15M

620.00



2-Way monitor, 15" high power woofer • 55-20kHz frequency response (+/-3dB) • Full range: 8ohm; Bi-amp LF: 8ohm • Bi-amp HF: 8ohm system impedance • Continuous 500W / Music 1000W / Peak 2000W

DLX-153

730.00



3-way, 15" high power woofer • 45-20kHz frequency response (+/-3dB) • Full range: 8ohm; Bi-amp LF: 8ohm; Bi-amp HF: 8ohm system impedance • Trapezoidal enclosure • Continuous 550W / Mu3-Way, 15" highs 1100W / Peak 2200W

DLX-215

930.00



Quasi 3-Way, 2x15" high power woofer • 45-20kHz frequency response (+/-3dB) • Full range: 4ohm; Bi-amp LF: 4ohm; Bi-amp HF: 8ohm system impedance • Trapezoidal enclosure • 2 castors built in • Continuous 1000W / Music 2000W / Peak 4000W

DLX-15B

599.00



15" Reflex subwoofer • Bi-amp: 38-1.5kHz • Passive: 38-150Hz frequency response (+/-3dB) • Full range: 4ohm or 8ohm; Bi-amp LF: 4ohm or 8ohm system impedance • Two Speakon™ type connector • Trapezoidal enclosure/Pole mount adaptor • Continuous 700W / Music 1400W / Peak 2800W

DLX-18B

665.00



18" Reflex subwoofer • Bi-amp: 38-1.5kHz • Passive: 38-150Hz frequency response (+/-3dB) • Full range: 4ohm or 8ohm; Bi-amp LF: 4ohm or 8ohm system impedance • Two Speakon™ type connector • Compact frontal dimensions, Coaxial ports • Pole mount adaptor • Use in blocks of four to provide astounding sub bass output levels • Continuous 800W / Music 1600W / Peak 3200W

DLX-218B








1065.00



2x18" Double Reflex subwoofer • 30-1.5kHz frequency response (+/-3dB) • Parallel: 4ohm • Discrete: 8ohm x 2 system impedance • Two Speakon™ type connector • Trapezoidal enclosure • Continuous 1600W / Music 3200W / Peak 6400W

Professional / Contractor

Effective May 1, 2009 / En vigueur le 1 mai, 2009
Replaces November 7, 2008 / Remplace le novembre, 2008

	Sugg. Retail		Sugg. Retail
SI-X Series - BAR, SCHOOL, WORSHIP			
<i>The SI-X series is a painted wooden enclosure install series of full range speakers. Performance is similar to EVP-X and Titan, but with improved cosmetic appearance and rigging points.</i>			
<i>Angled low profile enclosures designed for unobtrusive fixed install where sonic accuracy and high SPL are essential. Consistent voicing across the range ensures seamless coverage when using a variety of models in distributed sound applications. The SI-X™ Series features a 1" compression driver on a 70 x 70 conical waveguide provides open and detailed high frequency extension with an even and predictable dispersion.</i>			
<i>Because of the <u>multi-faceted cabinet design</u>, the SI-X™ speakers can be positioned on the floor as a stage monitor or mounted on a wall, ceiling or any venues as diverse as live performance halls, airports, and houses of worship, schools, retail shops, restaurants and public houses. Rugged cabinets feature 20 x M8 threaded inserts to facilitate the safe installation. The SI-X™ Series are powerful, accurate, high quality loudspeaker systems with low distortion, were designed to deliver high quality sound for the best value.</i>			
SI-10X Black	465.00		10" 2-way • 60-20kHz frequency response(+/-3dB) • 8 ohm system impedance • Continuous 200W / Music 400W / Peak 800W • (HxWxD)512x310x294mm • 13.6 kg
SI-10X White	465.00		as above in white
SI-12X Black	530.00		12" 2-way • 60-20kHz frequency response(+/-3dB) • 8 ohm system impedance • Continuous 250W / Music 500W / Peak 1000W • (HxWxD)562x333x344mm • 16.7 kg
SI-12X White	530.00		as above in White
SI-15X Black	665.00		15" 2-way • 50-20kHz frequency response(+/-3dB) • 8 ohm system impedance • Continuous 400W / Music 800W / Peak 1600W • (HxWxD)640x396x422mm • 24.6 kg
SI-15X White	665.00		as above in White
SI-28X Black	530.00		2x8" 2-way • 60-20kHz frequency response(+/-3dB) • 4 ohm system impedance • Continuous 250W / Music 500W / Peak 1000W • (HxWxD)675x250x300mm • 17.8 kg
SI-28X White	530.00		as above in White
SI-12BX Black	585.00		12" horn loaded subwoofer • 40-250Hz frequency response(+/-3dB) • 4 ohm system impedance • Continuous 300W / Music 600W / Peak 1200W • (HxWxD)302x545x650mm • 37.7 kg • Black
SI-12BX White	585.00		As above in white.
SI-15BX Black	599.00		15" horn loaded subwoofer • 38-220Hz frequency response(+/-3dB) • 4 ohm system impedance • Continuous 450W / Music 900W / Peak 1800W • (HxWxD)266x670x850mm • 44.6 kg • Black
SI-15BX White	599.00		As above in white.
SI-18BX Black	799.00		18" subwoofer • 35-200Hz frequency response(+/-3dB) • 4 ohm system impedance • Continuous 800W / Music 1600W / Peak 3200W • 35.5 kg • Black
SI-18BX White	799.00		As above in white.

"SUGGESTED RETAIL" ARE SUGGESTIONS ONLY. YOU ARE UNDER NO OBLIGATION TO ACCEPT THESE SUGGESTIONS AND YOU WILL IN NO WAY SUFFER IN OUR BUSINESS RELATIONS (OR IN YOUR RELATIONS WITH ANY OTHER PERSON) IF YOU FAIL TO ACCEPT THESE SUGGESTIONS. Les "prix suggérés" mentionnés ici ne sont que des suggestions. Vous êtes nullement obligé d'accepter ces suggestions et, si vous ne les acceptez pas, nos relations de travail n'en seront touchées d'aucune façon.

PRICES DO NOT INCLUDE GST AND ARE SUBJECT TO CHANGE WITHOUT NOTICE.
PRIX N'INCLUS PAS LA TPS ET SONT SUJETS A CHANGEMENT SANS PREAVIS.

Orders/Commandes: 1-800-667-3745 • Fax Orders/Commandes: 888-918-2244 or/ou 514-457-4986







Service Toll Free/Sans frais: 1-877-JAM-LINE • Service Fax: 1-800-563-2591

Tech. Support (not incl. repairs): 1-888-816-2333 • Tech. Support Email: nolin@eriksonaudio.com

www.eriksonaudio.com • Electronic Price List Requests (please specify your requirements): benjamin.russell@jamindustries.com








Head Office - Siège Sociale Montréal 21000 Trans-Canadienne • Baie D'Urfé, QC, H9X 4B7 • tel: (514) 457-2555 • fax: (514) 457-0055 • email: info@eriksonaudio.com

Professional / Contractor

	Sugg. Retail		Sugg. Retail
Programme - BMG, VOICE, CHURCH All Programme "T" Series installation speakers are switchable low impedance (8ohm) / 70V for greatest flexibility. We no longer carry the low-impedance (i.e. non-"T") version, though some stock remains. By having fewer SKU's of a more flexible model, better stock levels can be guaranteed. ORDERING NOTE: We are changing over our inventory from low impedance to switchable low impedance / 70v models. During this period (spring, 2009), please call to ensure availability of the specific model you need.			
Programme 30ET  2-Way, 5"(5 1/4") high power woofer • 75-20kHz frequency response • 8 ohm • Continuous 50W / Music 100W / Peak 200W • 1" (25.4mm) Mylar Dome drive unit • Low distortion, high power woofer • High strength MDF cabinet • Pro-tech® (PTC) driver protection • Four (4) M6 hanging points • Parallel Spring crimp input connectors • Available with 100 Volt Transformer (T version) • Universal Bracket Included • Black	220.00		
Programme 35ET  2-Way, 6.5"high power woofer • 65-20kHz frequency response • 8 ohm • Continuous 60W / Music 120W / Peak 240W • 1" (25.4mm) Mylar Dome drive unit • Low distortion, high power woofer • High strength MDF cabinet • Pro-tech® (PTC) driver protection • Four (4) M6 hanging points • Parallel spring crimp input connectors • Available with 100 Volt Transformer (T version) • Universal Bracket Included • Black	320.00		
Programme 105T Black  2-Way, 5"high power woofer • 75-20kHz frequency response (+/-3dB) • 8 ohm • Continuous 80W / Music 160W / Peak 320W • 1" (25.4mm) Titanium Dome HF (105T/205T) • Low distortion, high power woofers • High strength Trapezoidal cabinet • Pro-tech (PTC) driver protection (Programme 105/105T) • M8 High Strength Hanging Points • Barrier strip on 105/105T models • Supplied with an Adjustable Heavy Duty Steel Wall Bracket • Models available with 70v/100v Transformer ("T" version) • Black	240.00		
Programme 105T White 5" two way 80W Installation speaker • as above in White	240.00		
Programme 108T Black  2-Way, 8"high power woofer • 60-20kHz frequency response (+/-3dB) • 8 ohm • Continuous 150W / Music 300W / Peak 600W • 1" (25.4mm) Titanium Compression Driver • Low distortion, high power woofers • High strength Trapezoidal cabinet • Pro-tech(Bulb) driver protection (108T) • M8 High Strength Hanging Points • Speakon on 108 model and Barrier strip on 108T model • Supplied with an Adjustable Heavy Duty Steel Wall Bracket • Models available with 70v/100v Transformer ("T" version) • Black	465.00		
Programme 108T White 8" Installation 150W Installation speaker • as above in White	465.00		
Programme 205T Black  2-Way, 5"x2 high power woofer • 70-20kHz frequency response (+/-3dB) • 8 ohm • Continuous 100W / Music 200W / Peak 400W • 1" (25.4mm) Titanium Dome HF (205T) • Low distortion, high power woofers • High strength Trapezoidal cabinet • Pro-tech (Bulb) driver protection (205T) • M8 High Strength Hanging Points • Barrier strip on 205/205T • Supplied with an Adjustable Heavy Duty Steel Wall Bracket • Models available with 70v/100v Transformer ("T" version) • Black	375.00		
Programme 205T White 2 x 5" two way 100W Installation speaker • as above in White	375.00		
Programme 206T Black  2-Way, 6.5"x2 high power woofer • 65-20kHz frequency response (+/-3dB) • 8 ohm • Continuous 150W / Music 300W / Peak 600W • 1" (25.4mm) Titanium Compression Driver • Low distortion, high power woofers • High strength Trapezoidal cabinet • Pro-tech(Bulb) driver protection 206T • M8 High Strength Hanging Points • Speakon on 206 model and Barrier strip on 206T model • Supplied with an Adjustable Heavy Duty Steel Wall Bracket • Models available with 70v/100v Transformer ("T" version) • Black	480.00		
Programme 206T White 2 x 6.5" two way 150W Installation speaker • as above in White	480.00		

Professional / Contractor

Effective May 1, 2009 / En vigueur le 1 mai, 2009
Replaces November 7, 2008 / Remplace le novembre, 2008

	Sugg. Retail	Sugg. Retail
Programme 406T Black  <p>2-Way, 6.5x4" high power woofer • 60-20kHz frequency response (+/-3dB) • 1" (25.4mm) Titanium Compression Driver • 8 ohm • Continuous 250W / Music 500W / Peak 1000W • Low distortion, high power woofers • High strength Trapezoidal cabinet • Pro-tech (Bulb) driver protection 406T • M8 High Strength Hanging Points • Speakon on 406 model and Barrier strip on 406T model • Supplied with an Adjustable Heavy Duty Steel Wall Bracket • Models available with 70v/100v Transformer ('T' version) • Black</p>	665.00	
Programme 406T White <p>4 x 6.5" two way 250W Installation speaker • as above in White</p>	665.00	
 Programme Sub  <p>Bass Reflex Subwoofer • 8 ohms per input / 4 ohms both inputs paralleled • 45Hz - 170Hz (-3dB) • 98dB (1W(2.83v) @1m) at corner junction • Power handling: both inputs driven: 400W, each input driven: 200W • Product Dimension (MM): 413 x 635 x 392 • Weight: 40.5lbs / 18.4kg</p>	535.00	
 Programme Sub White <p>As above in White</p>	535.00	
90 Series - KARAOKE		
2090  <p>Pair, speakers, 200 watts programme (2 Boxes) • For karaoke applications • 8" 2-way passive • Frequency response +/- 3db: 50Hz - 20kHz • Sensitivity (db 1w@1m): 90dB • System impedance: 8 ohms • Maximum SPL Peak dB: 119dB • POWER HANDLING: Program: 200 watts • Lf driver: 1 x 200mm long throw • Lf voice coil size: 50mm high temperature voice coil • 1x 25mm Titanium Hf high output, horn loaded, ferrofluid cooled magnetic system • Crossover Frequency / Filter: 2.5kHz • Hf driver protection • Auto-resetting thermal overload protection on HF unit • Suspension points: M6x8, M8x2 on top • Dimensions: 270 x 445 x 220 • 7.9 kg</p>	399.00	
2190  <p>Pair, speakers, 200 watts programme (2 Boxes) • For karaoke applications • 8" 2-way passive • Frequency response +/- 3db: 50Hz - 20kHz • Sensitivity (db 1w@1m): 90dB • System impedance: 8 ohms • Maximum SPL Peak dB: 119dB • POWER HANDLING: Program: 200 watts • Lf driver: 1 x 200mm long throw • Lf voice coil size: 50mm high temperature voice coil • 2 x 25mm Titanium Hf high output, horn loaded, ferrofluid cooled magnetic system • Crossover Frequency / Filter: 2.5kHz • Hf driver protection • Auto-resetting thermal overload protection on HF unit • Suspension points: M6x8, M8x2 on top • Dimensions: 270 x 445 x 220 • 9.5 kg</p>	465.00	
3190  <p>Pair, speakers, 350 watts programme (2 Boxes) • For karaoke applications • 2 x 8" 2-way passive • Frequency response +/- 3db: 40Hz - 20kHz • Sensitivity (db 1w@1m): 93dB • System impedance: 4 ohms • Maximum SPL Peak dB: 122dB • POWER HANDLING: Program 350 watts • Lf driver: 2 x 200mm long throw • Lf voice coil size: 50mm high temperature voice coil • Hf voice coil: 2 x 25mm • Hf: Titanium high output, horn loaded, ferrofluid cooled magnetic system • Crossover Frequency / Filter: 2.5k • Hf driver protection: Auto-resetting thermal overload protection on HF unit • Suspension points: M6x8, M8x2 on top • DIMENSIONS: 270 x 445 x 315mm • 15.4 kg</p>	665.00	

Professional / Contractor

	Sugg. Retail	Sugg. Retail
--	-----------------	-----------------

MX Series Club Loudspeakers

MX Series Club Loudspeakers are a professional step up from the DLX Series with a more sophisticated crossover, 18mm Birch ply construction, rigging points and install form factors. Ideal for fixed install, a new durable paint finish allows them to also be used in rentals.

Wharfedale's MX Series high-performance passive loudspeakers complement portable and high-end club system applications. Available in single, dual-woofer, and subwoofer configurations, the MX Series delivers extreme accuracy at high sound pressure levels, while retaining a very natural sound. Incorporating advanced high-efficiency Wharfedale Pro drivers matched with precision crossovers, the MX Series provide a smart and affordable upgrade to existing club and rental installations.

FEATURES: Custom high-efficiency Wharfedale Pro full-range drivers • 50mm titanium compression driver with Conical Waveguide Technology • Sophisticated crossover design enables smooth power and frequency response • Protective steel grille with reflective plating • 35mm pole socket for applications requiring tripod mounting (MX-112, MX-115, MX18B) • Pro-Tech integrated High-Frequency Driver • Overload Protection • Full-range / biamp switch and Speakon™ connectors.

MX112

899.00



12" 2 way club loudspeakers • Frequency Response +/-3dB: 60-20kHz • Sensitivity 1w@1m: 97dB • Nominal Coverage H/V: 75/75 • Power: Continuous: 400; Power: Music: 800; Power: Peak: 1600 • Max SPL Peak: 129dB • Nominal Impedance: 8 Ohms • HF Section: Coil Size/Exit: 2"/1.4" • Crossover Frequency: 1.9kHz • System Fb: 60Hz • Cabinet Finish: Black Paint • Cabinet Material: 18mm Birch Ply • Rigging Points: 14 x M10 • Input Connectors: 2 NL4 • Dimensions - Height mm: 692; Width Front/Rear mm: 380/208; Depth mm: 395 • Net Weight Kg: 30.1

MX112M

799.00

Monitor Version 12" 2 way speakers

MX115

1150.00



15" 2 way club loudspeakers • Frequency Response +/-3dB: 50-20kHz • Sensitivity 1w@1m: 98dB • Nominal Coverage H/V: 75/75 • Power: Continuous: 500; Power: Music: 1000; Power: Peak: 2000 • Max SPL Peak: 131dB • Nominal Impedance: 8 Ohms • HF Section: Coil Size/Exit: 2"/1.4" • Crossover Frequency: 1.9kHz • System Fb: 50Hz • Cabinet Finish: Black Paint • Cabinet Material: 18mm Birch Ply • Rigging Points: 14 x M10 • Input Connectors: 2 NL4 • Dimensions - Height mm: 768; Width Front/Rear mm: 458/254; Depth mm: 450 • Net Weight Kg: 36.9

MX115M

999.00

Monitor Version 15" 2 way speakers

MX212

599.00



2x12" 2 way club loudspeakers • Frequency Response +/-3dB: 50-20kHz • Sensitivity 1w@1m: 100dB • Nominal Coverage H/V: 75/75 • Power: Continuous: 800; Power: Music: 1600; Power: Peak: 3200 • Max SPL Peak: 135dB • Nominal Impedance: 8 Ohms • HF Section: Coil Size/Exit: 2"/1.4" • Crossover Frequency: 1.9kHz • System Fb: 50Hz • Cabinet Finish: Black Paint • Cabinet Material: 18mm Birch Ply • Rigging Points: 18 x M10 • Input Connectors: 2 NL4 • Dimensions Height mm: 710; Width Front/Rear mm: 658; Depth mm: 550 • Net Weight Kg: 52.

Special promo price on current inventory. Call for availability. While supplies last.

MX212U

1399.00



2x12" 2 way club loudspeakers • Frequency Response +/-3dB: 55-20kHz • Sensitivity 1w@1m: 100dB • Nominal Coverage H/V: 75/75 • Power: Continuous: 800; Power: Music: 1600; Power: Peak: 3200; Max SPL Peak: 135dB • Nominal Impedance: 8 Ohms • HF Section: Coil Size/Exit: 2"/1.4" • Crossover Frequency: 1.9kHz • System Fb: 55Hz • Cabinet Finish: Black Paint • Cabinet Material: 18mm Birch Ply • Rigging Points: 18 x M10 • Input Connectors: 2 NL4 • Dimensions Height mm: 476; Width Front/Rear mm: 1114; Depth mm: 400 • Net Weight Kg: 47.4

MX118B

1299.00



18" Subwoofer • Frequency Response +/-3dB: 45-250Hz • Sensitivity 1w@1m: 100dB • Power: Continuous: 600; Power: Music: 1200; Power: Peak: 2400 • Max SPL Peak: 134dB • Nominal Impedance: 8 Ohms • System Fb: 45Hz • Cabinet Finish: Black Paint • Cabinet Material: 18mm Birch Ply • Input Connectors: 2 NL4 • Dimensions Height mm: 609; Width Front/Rear mm: 559/559; Depth mm: 559 • Net Weight Kg: 46.78

MX218B

1999.00



2X18" Subwoofer • Frequency Response +/-3dB: 45-250Hz • Sensitivity 1w@1m: 106dB • Power: Continuous: 1600; Power: Music: 3200; Power: Peak: 6400 • Max SPL Peak: 144dB • Nominal Impedance: 8 Ohms • System Fb: 45Hz • Cabinet Finish: Black Paint • Cabinet Material: 18mm Birch Ply • Input Connectors: 2 NL4 • Dimensions - Height mm: 600; Width Front/Rear mm: 1150/1150; Depth mm: 730 • Net Weight Kg: 87.8

Professional / Contractor

Effective May 1, 2009 / En vigueur le 1 mai, 2009
Replaces November 7, 2008 / Remplace le novembre, 2008

Sugg.
Retail

Sugg.
Retail

SHO Series - LIVE SOUND

Wharfedale's flagship live sound speakers, the SHO Series offers a complete range of solutions for a wide range of sound reinforcement and P.A. applications.

Wharfedale SHO Series feature low frequency transducers that are the most advanced designs in professional audio today. Utilizing such advanced concepts as fitting a 16.5" cone in a standard 15" LF frame size, ultra-sophisticated heatsink topology, The SHO Series low-frequency drivers can deliver punishing levels of sound all night without the faintest hint of fatigue. Wharfedale's revolutionary Constant Directivity Hi Frequency Driver design provides tight pattern control, as well as two choices of waveguide that can be rotated 60 x 40 or 40 x 60, and 90 x 60 or 60 x 90 for a wide range of placement options. Available in wedge, dual, single and subwoofer configurations, the SHO series from Wharfedale are capable of extreme sound pressure levels for extended periods.

SH2264

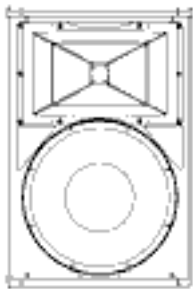
3175.00



High power, 2-way loudspeaker system • 2 x 12" 2-way passive • Frequency response +/- 3db: 60Hz-20kHz • Sensitivity (db 1w@1m): 98dB • System impedance: 4 ohms • Maximum SPL Peak dB: 132dB • POWER HANDLING (Watts): Continuous RMS: 2000; Program: 4000; Peak: 8000 • LF size: 2x12" • LF voice coil size: 5" • LF magnet type: NdFeB • HF voice coil size: 3.25" • HF type: NdFeB • HF diaphragm material: Titanium • Horn dispersion (H x V): 60 x 40 • Crossover Frequency / Filter: 1.6kHz • Finish: White/Black Paint • Construction material: 18mm plywood • Handle quantity: 4 • Suspension points: 22 x M10 • DIMENSIONS & WEIGHT (mm/ins): Height: 962/37.87"; Width Front / Rear: 375/14.76" • Depth: 425/16.73" • Net weight: 49kg/107.8 lbs • Gross weight: 55kg/121 lbs

SH1294

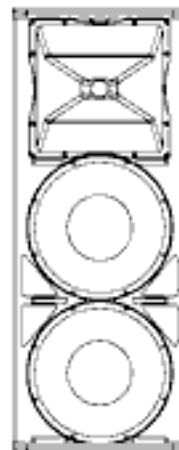
1950.00



High power, 2-way loudspeaker system • 12" 2-way passive • Frequency response +/- 3db: 60Hz-20kHz • Sensitivity (db 1w@1m): 96dB • System impedance: 8 ohms • Maximum SPL Peak dB: 129dB • POWER HANDLING (Watts): Continuous RMS: 1000; Program: 2000; Peak: 4000 • LF DRIVER: 1x12"; LF voice coil size: 5" voice coil; LF magnet type: NdFeB • HF voice coil size: 3.25" coil; HF type: NdFeB; HF diaphragm material: Titanium • Horn dispersion (H x V): 90 x 40 • Crossover Frequency / Filter: 1.6kHz • Finish: White/Black Paint • Construction material: 18mm plywood • Handle quantity: 2 • Suspension points: 22 x M10 • DIMENSIONS & WEIGHT (mm/ins): Height: 555/21.85"; Width Front / Rear: 375/14.76"; Depth: 425/16.73" • Net weight: 30kg/66 lbs • Gross weight: 35kg/77 lbs

SH2296

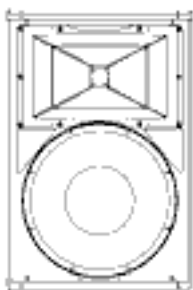
3175.00



A high power, 2-way loudspeaker system • 2x 12" 2-way passive • Frequency response +/- 3db: 60Hz-20kHz • Sensitivity (db 1w@1m): 98dB • System impedance: 4 ohms • Maximum SPL Peak dB: 132dB • POWER HANDLING (Watts): Continuous RMS: 2000; Program: 4000; Peak: 8000 • LF driver size: 2x12" • LF voice coil size: 5" • LF magnet type: NdFeB • HF voice coil size: 3.25" • HF type: NdFeB • HF diaphragm material: Titanium • Horn dispersion (H x V): 90 x 60 • Crossover Frequency / Filter: 1.6kHz • Finish: White/Black Paint • Construction material: 18mm plywood • Handle quantity: 4 • Suspension points: 22 x M10 • DIMENSIONS & WEIGHT (mm/ins): Height: 962/37.87"; Width Front / Rear: 375/14.76"; Depth: 425/16.73" • Net weight: 49kg/107.8 lbs • Gross weight: 55kg/121 lbs

SH1294M

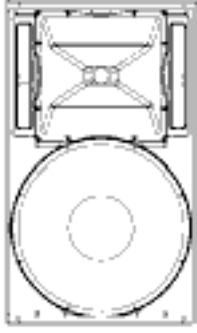
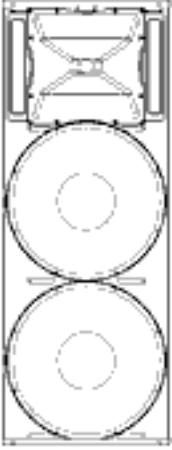
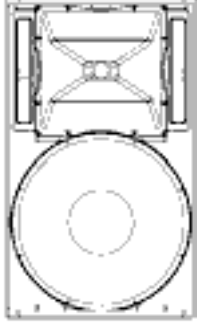
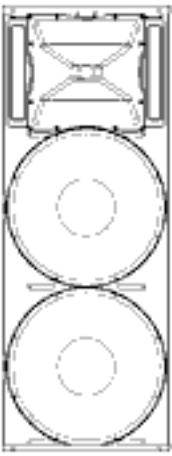
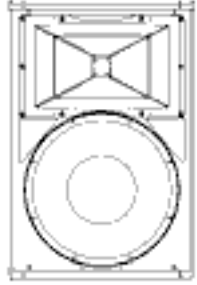
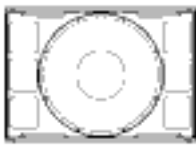
1850.00



1x12" 2 way SHO Concert monitor • Stage monitor format.

Professional / Contractor

Effective May 1, 2009 / En vigueur le 1 mai, 2009
Replaces November 7, 2008 / Remplace le novembre, 2008

	Sugg. Retail		Sugg. Retail
 <p>SH1564</p> <p>A high power, 2-way loudspeaker system • 15" 2-way passive • Frequency response +/- 3db: 50Hz-20kHz • Sensitivity (db 1w@1m): 96dB • System impedance: 8 ohms • Maximum SPL Peak dB: 130dB • POWER HANDLING (Watts): Continuous RMS: 1000; Program: 2000; Peak: 4000 • Lf driver size: 1x15" • Lf voice coil size: 5" • Lf magnet type: NdFeB • Hf voice coil size: 3.25" coil • Hf type: NdFeB • Hf diaphragm material: Titanium • Horn dispersion (H x V): 60 x 40 • Crossover Frequency / Filter: 1.6kHz • Finish: White/Black Paint • Construction material: 18mm plywood • Handle quantity: 2 • Suspension points: 22 x M10 • DIMENSIONS & WEIGHT (mm/ins): Height: 750/29.52"; Width Front / Rear: 438/17.24"; 440/16.73" • Net weight: 37.5kg/82.5 lbs • Gross weight: 44kg/96.8 lbs</p>	2250.00	 <p>SH2564</p> <p>A high power, 2-way loudspeaker system • 15" 2-way passive • Frequency response +/- 3db: 50Hz-20kHz • Sensitivity (db 1w@1m): 99dB • System impedance: 8 ohms • Maximum SPL Peak dB: 130dB • POWER HANDLING (Watts): Continuous RMS: 2000; Program: 4000; Peak: 8000 • Lf driver size: 2x15" • Lf voice coil size: 5" • Lf magnet type: NdFeB • Hf voice coil size: 3.25" coil • Hf type: NdFeB • Hf diaphragm material: Titanium • Horn dispersion (H x V): 60 x 40 • Crossover Frequency / Filter: 1.6kHz • Finish: White/Black Paint • Construction material: 18mm plywood • Handle quantity: 4 • Suspension points: 20 x M10 • DIMENSIONS & WEIGHT (mm/ins): Height: 1166/45.9"; Width Front / Rear: 438/17.24"; Depth: 440/17.32" • Net weight: 54kg / 119 lbs • Gross weight: 62kg / 136.7lbs</p>	3460.00
 <p>SH1596</p> <p>A high power, 2-way loudspeaker system • 15" 2-way passive • Frequency response +/- 3db: 50Hz-20kHz • Sensitivity (db 1w@1m): 96dB • System impedance: 8 ohms • Maximum SPL Peak dB: 130dB • POWER HANDLING (Watts): Continuous RMS: 1000; Program: 2000; Peak: 4000 • Lf driver size: 1x15" • Lf voice coil size: 5" • Lf magnet type: NdFeB • Hf voice coil size: 3.25" coil • Hf type: NdFeB • Hf diaphragm material: Titanium • Horn dispersion (H x V): 90 x 60 • Crossover Frequency / Filter: 1.6kHz • Finish: White/Black Paint • Construction material: 18mm plywood • Handle quantity: 2 • Suspension points: 22 x M10 • DIMENSIONS & WEIGHT (mm/ins): Height: 750/29.52"; Width Front / Rear: 438/17.24"; Depth: 440/16.73" • Net weight: 37.5kg/82.5 lbs • Gross weight: 44kg/96.8 lbs</p>	2250.00	 <p>SH2596</p> <p>A high power, 2-way loudspeaker system • 2x 15" 2-way passive • Frequency response +/- 3db: 50Hz-20kHz • Sensitivity (db 1w@1m): 99 dB • System impedance: 4 ohms • Maximum SPL Peak dB: 133dB • POWER HANDLING (Watts): Continuous RMS: 2000; Program: 4000; Peak: 8000 • Lf driver size: 2x15" • Lf voice coil size: 5" • Lf magnet type: NdFeB • Hf voice coil size: 3.25" • Hf type: NdFeB • Hf diaphragm material: Titanium • Horn dispersion (H x V): 90 x 60 • Crossover Frequency / Filter: 1.6kHz • Finish: White/Black Paint • Construction material: 18mm plywood • Handle quantity: 4 • Suspension points: 20 x M10 • DIMENSIONS & WEIGHT (mm/ins): Height: 1166/45.9"; Width Front / Rear: 438/17.24"; Depth: 440/16.73" • Net weight: 54kg/118.8 lbs • Gross weight: 62kg/136.4 lbs</p>	2875.00
 <p>SH1594M</p> <p>1x15" 2 way SH0 Monitor loudspeaker</p>	2100.00	 <p>SH1500</p> <p>A rugged, high-power subwoofer system • 15" passive subwoofer • Frequency response +/- 3db: 50Hz-1.5kHz • Sensitivity (db 1w@1m): 96 dB • System impedance: 8 ohms • Maximum SPL Peak dB: 96 dB • POWER HANDLING (Watts): Continuous RMS: 1000 W; Program: 2000 W; Peak: 4000 W • Lf driver size: 1x15" • Lf voice coil size: 5" • Lf magnet type: NdFeB • Crossover Frequency / Filter: 150Hz max • Finish: Black Paint • Construction material: 18mm plywood • Handle quantity: 4 • Suspension points: 0 • DIMENSIONS & WEIGHT (mm/ins): Height: 456/17.95"; Width Front / Rear: 559/22"; Depth: 660/25.98" • Net weight: 39,5kg • Gross weight: 45,5kg</p>	1299.00

"SUGGESTED RETAIL" ARE SUGGESTIONS ONLY. YOU ARE UNDER NO OBLIGATION TO ACCEPT THESE SUGGESTIONS AND YOU WILL IN NO WAY SUFFER IN OUR BUSINESS RELATIONS (OR IN YOUR RELATIONS WITH ANY OTHER PERSON) IF YOU FAIL TO ACCEPT THESE SUGGESTIONS. Les "prix suggérés" mentionnés ici ne sont que des suggestions. Vous êtes nullement obligé d'accepter ces suggestions et, si vous ne les acceptez pas, nos relations de travail n'en seront touchées d'aucune façon.

PRICES DO NOT INCLUDE GST AND ARE SUBJECT TO CHANGE WITHOUT NOTICE.
PRIX N'INCLUS PAS LA TPS ET SONT SUJETS A CHANGEMENT SANS PREAVIS.

Orders/Commandes: 1-800-667-3745 • Fax Orders/Commandes: 888-918-2244 or/ou 514-457-4986

Service Toll Free/Sans frais: 1-877-JAM-LINE • Service Fax: 1-800-563-2591

Tech. Support (not incl. repairs): 1-888-816-2333 • Tech. Support Email: nolin@eriksonaudio.com

www.eriksonaudio.com • Electronic Price List Requests (please specify your requirements): benjamin.russell@jamindustries.com

Head Office - Siège Sociale Montréal 21000 Trans-Canadienne • Baie D'Urfé, QC, H9X 4B7 • tel: (514) 457-2555 • fax: (514) 457-0055 • email: info@eriksonaudio.com

Professional / Contractor

	Sugg. Retail	Sugg. Retail
SH1800  <p>A rugged, high-power subwoofer system • 18" passive subwoofer • Frequency response +/- 3db: 45Hz-300Hz • Sensitivity (db 1w@1m): 95 dB • System impedance: 8 ohms • Maximum SPL Peak dB: 130dB • POWER HANDLING (Watts): Continuous RMS: 1000; Program: 2000; Peak: 4000 • Lf driver size: 1x18" • Lf voice coil size: 5" • Lf magnet type: NdFeB • Crossover Frequency / Filter: 150Hz max • Finish: Black Paint • Construction material: 18mm plywood • Handle quantity: 4 • Suspension points: 0 • DIMENSIONS & WEIGHT (mm/ins): Height: 532/20.94"; Width Front / Rear: 641/25.23"; Depth: 822/32.36" • Net weight: 48kg/105 lbs • Gross weight: 60kg/132 lbs</p>	2250.00	
SH2800  <p>A rugged, high-power subwoofer system • 2x 18" passive subwoofer • Frequency response +/- 3db: 45Hz-300Hz • Sensitivity (db 1w@1m): 98dB • System impedance: 4 ohms • Maximum SPL Peak dB: 133dB • POWER HANDLING (Watts): Continuous RMS: 2000; Program: 4000; Peak: 8000 • Lf driver size: 2x18" • Lf voice coil size: 5" • Lf magnet type: NdFeB • Crossover Frequency / Filter: 150Hz max • Finish: Black Paint • Construction material: 18mm plywood • Handle quantity: 6 • Suspension points: 0 • DIMENSIONS & WEIGHT (mm/ins): Height: 601/23.66"; Width Front / Rear: 1030/40.55" • Depth: 870/34.25" • Net weight: 86kg • Gross weight: 105kg</p>	3575.00	
SP-2 <p>Speaker Pole with threaded end / SHO</p>	99.00	