Master

Three BE

Frequency Response25 Hz - 40 kHz ± 3dBSensitivity90 dB/1 W/1 mImpedanceNominal 4 OhmsRecommended Power50 - 1000 WCrossover Frequency200 Hz/ 2 kHz

Crossover Design High purity Litz copper coils and ultra-fast metal film polypropylene/ polystyrene/ Teflon capacitors

Two - 1-1/8" Beryllium tweeters in distinctive profile, non-resonant alloy front baffle

Two - 5-1/2" Nomex/Kevlar Hexacone midranges with phase plug and polymer voicing coating

Two - 9" Nomex/Kevlar Hexacone woofers with polymer voicing coating

Perfect surface pure silver cable

Termination Silver/Rhodium bi-wire binding posts

Size 64" x 11" x 17.5" (H x W x D)

Weight Net weight 175 lbs each



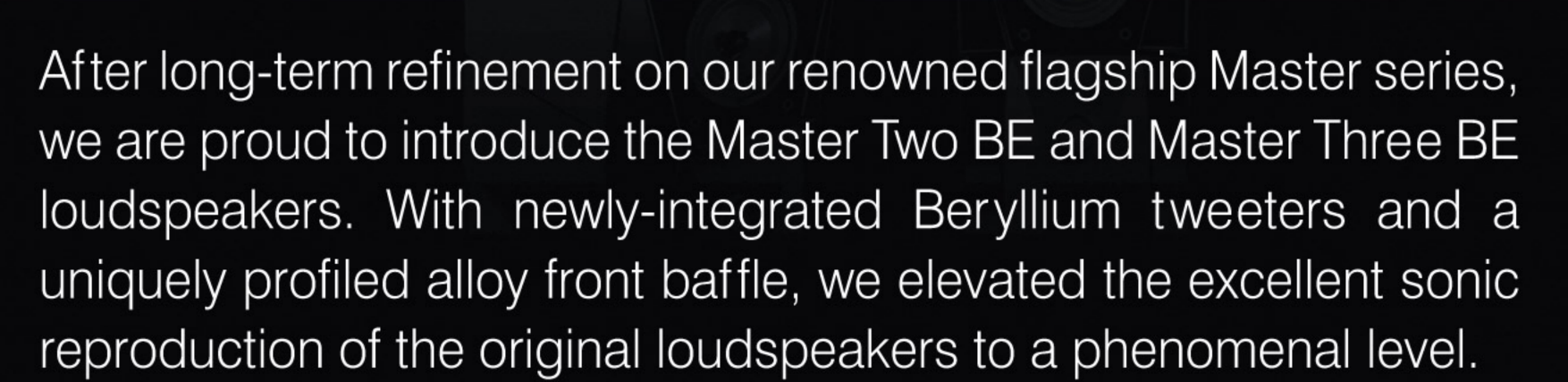
Master Series











Master

Two BE

Frequency Response	$20~\mathrm{Hz}$ - $40~\mathrm{kHz}$ \pm $3\mathrm{dB}$	
Sensitivity	92 dB/1 W/1 m	
Impedance	Nominal 4 Ohms	
Recommended Power	50 - 1000 W	
Crossover Frequency	200 Hz/ 2 kHz	
Crossover Design	High purity Litz copper coils and ultra-fast metal film polypropylene/polystyrene/Teflon capacitors	
Drivers	Two - 1-1/8" Beryllium tweeters in distinctive profile, non-resonant alloy front baffle	
	Two- 5-1/2" Nomex/Kevlar Hexacone midranges with phase plug and polymer voicing coating	
	Two - 11" Nomex/Kevlar Hexacone woofers with polymer voicing coating	
Wiring	Perfect surface pure silver cable	
Termination	Silver/Rhodium bi-wire binding posts	
Size	71" x 13" x 18" (H x W x D)	
Weight	Net weight 220 lbs each	

FOCUSAUDIO

Liszt Series Amplifiers

For the past two decades, Ontario-based Focus Audio has remained unparalleled in its high-end loudspeaker design. To consummate your listening experience, we are introducing our newest innovations in sonic reproduction, the Liszt Sonata and Liszt Prelude tube integrated amplifiers. Our notable features include:



- 24-step shunt type remote volume control, comprised of superior-sounding Tantalum resistors
- low distortion cathode coupled phase-splitter driver circuit with deep class A auto bias push-pull output stage
- custom-wide band double C- core output transformer for the Sonata model
- German made Mundorf silver oil coupling capacitor for Prelude, ultimate performance Mundorf silver gold oil capacitor for the Sonata model
- high-current power supply transformer made with grainoriented laminate.
 Ultra-fast rectifier coupling to Mundorf film
- Mundorf film capacitor and 4-pole electrolytic capacitor for both low and high frequency extension
 - selectable into integrated amplifier or direct input power amplifier to match with all high-end preamplifiers





Liszt Prelude

Liszt Sonata

Output Power	35 W (4, 8 ohms), double C-core output transform
Frequency Response	10Hz-100 kHz (0.5dB, -3dB, 1W)
THD	0.01 % (1 kHz, 1W)
Signal/Noise Ratio	-95 dB (35W)
Input Impedance	50 k ohms
Inputs	Line inputs 3 x RCA, 1 x XLR Direct inputs 1 x RCA, 1 x XLR
Vacuum Tubes	4 x 6CA7/EL34, 2 x 12AU7, 1 x 12AX7
Size	7" x 17.5" x 16" (H x W x D)
Weight	Net weight 52 lbs

Output Power	32 W (4, 8 ohms)
Frequency Response	10Hz-100 kHz (0.5dB, -3dB, 1W)
THD:	0.01 % (1 kHz, 1W)
Signal/Noise Ratio	-95 dB (35W)
Input Impedance	50 k ohms
Inputs	Line inputs 3 x RCA, 1 x XLR Direct inputs 1 x RCA, 1 x XLR
Vacuum Tubes	4 x 6CA7/EL34, 2 x 12AU7, 1 x 12AX7
Sizo.	7" v 17 F" v 16" (U v M v D)

Net weight 48 lbs

Focus Audio Inc.

43 Riviera Drive, Unit 10, Markham, Ontario L3R 5J6, Canada

Tel: (905) 415 8773 Fax: (905) 415 0456 www.focusaudio.com contact@focusaudio.com

Specifications subject to change without prior notice



FOCUS/AUDIO

