

USHER

AESTHETICS OF SOUND
Since 1972





ML SERIES

Beautiful Form & function — From Design to Construction

When it comes to our ML series, every detail is designed with purpose. The front baffle is slanted for time alignment. Structure is curved and multi-layered for resonance control, and rigidity. Internal bracings are precision milled from a single block of MDF for maximum structural integrity. No detail is overlooked.



ML-801

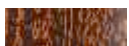


ML-802

		frequency response	sensitivity	nominal impedance	power handling	crossover frequencies	weight	dimensions (w x d x h)
ML-801	3-way system	28 Hz - 38 kHz	87 dB	6 ohms	160 W	350Hz, 2.1 kHz	52 kg	48 x 54 x 116 cm
ML-802	3-way system	26 Hz - 38 kHz	90 dB	4 ohms	200 W	380Hz, 2.1 kHz	58 kg	48 x 55 x 127 cm



Walnut



Ebony



High Gloss Walnut



High Gloss Macassar Ebony

※ Photos are for reference only

Dancer TD SEREIS



The cabinets of the TD-10 and TD-20 are, per the Usher tradition, part of the whole system's integrated computer-aided and tested design, and are realized in an ultra-rigid, double reinforced, high inner-loss structure that's both low diffraction and low internal reflection. And again per the Usher tradition, the cabinets are finished in real wood/real veneer and piano lacquer to the highest standards.

The TD-10 hosts one woofer per channel whilst the TD-20 employs two for even higher power-handling and larger listening spaces.



BE-616 Diamond



TD-10 Diamond



TD-20 Diamond

		frequency response	sensitivity	nominal impedance	power handling	crossover frequencies	weight	dimensions (w x d x h)
TD-10 Diamond	3-way system	24 Hz - 40 kHz	89 dB	8 ohms	180 W	380Hz, 3.5 kHz	70 kg	37x 73 x 118 cm
TD-20 Diamond	3-way system	23 Hz - 40 kHz	90 dB	4 ohms	200 W	550Hz, 3.6 kHz	96 kg	37 x 90 x 136 cm
BE-616 Diamond	2-way system	44 Hz - 40k Hz	90 dB	4 ohms	100 W	2.8 kHz	18 kg	63 x 39 x 25 cm



Walnut



Maple



High Gloss Walnut



High Gloss Macassar Ebony

※Photos are for reference only

Dancer Mini Series



Mini-X Diamond



Mini-One Diamond



Mini-Two Diamond

	frequency response	sensitivity	nominal impedance	weight	dimensions (w x d x h)
Mini-X Diamond	41 Hz - 40 kHz	87 dB	8 ohms	15.5 kg	26 x 39 x 43.5 cm
Mini-One Diamond	38 Hz - 40 kHz	87 dB	8 ohms	29 kg	35.5 x 41 x 108.5 cm
Mini-Two Diamond	28 Hz - 40 kHz	90 dB	4 ohms	41.5 kg	32 x 53 x 125 cm



Walnut



Pioneer Birch



Maple



High Gloss Walnut



High Gloss Macassar Ebony

※ Photos are for reference only

SD Series



SD-500



SD-503



SD-501



SD-502

	frequency response	sensitivity	nominal impedance	weight	dimensions (w x d x h)
SD-500	45 Hz - 40 kHz	86 dB	8 ohms	8.5 kg	19 x 32 x 36 cm
SD-503	48 Hz - 40 kHz	89 dB	4 ohms	13.2 kg	56 x 34 x 18.5 cm
SD-501	43 Hz - 40 kHz	88 dB	4 ohms	23.5 kg	23.5 x 36 x 102 cm
SD-502	42 Hz - 40 kHz	89 dB	4 ohms	25.5 kg	23.5 x 38.5 x 112 cm



High Gloss Black



High Gloss White



High Gloss Macassar Ebony



High Gloss Walnut
for SD-501 /502

※ Photos are for reference only

LS Series



LS-1



LS-2C



LS-3



LS-5

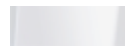
	frequency response	sensitivity	nominal impedance	weight	dimensions (w x d x h)
LS-1	59 Hz - 22 kHz	86 dB	8 ohms	5 kg	15.5 x 20.5 x 30 cm
LS-2C	65 Hz - 22 kHz	89 dB	4 ohms	6.7 kg	43 x 19 x 15.5 cm
LS-3	48 Hz - 22 kHz	90 dB	4 ohms	11.5 kg	15.5 x 30.5 x 72 cm
LS-5	45 Hz - 22 kHz	90 dB	4 ohms	16 kg	17.5 x 35 x 109 cm



High Gloss Black



White Oak



High Gloss White

※ Photos are for reference only

P Series



P-701



P-711



P-717

	frequency response	sensitivity	nominal impedance	weight	dimensions (w x d x h)
P-701	36 Hz - 28k Hz	86 dB	8 ohms	12.5 kg	23 x 32 x 43 cm
P-711	34 Hz - 28 kHz	87 dB	8 ohms	24 kg	28 x 32 x 105 cm
P-717	28 Hz - 28 kHz	90 dB	4 ohms	28.5 kg	28 x 43 x 115 cm



High Gloss Black

※ Photos are for reference only

S Series

The S-520 mini-monitor is a marvel of performance, quality and price. No other Usher loudspeaker has won more awards or been lauded by reviewers more often. At just \$400 a pair, the 520s are a true Hi-Fi bargain. They deliver unprecedented dynamics and response for a cabinet of this size. For 2-channel and surround-sound mini-systems, 520s are ideal. Features include a 5-inch polypropylene woofer, 1-inch dome tweeter and magnetic shielding.



S-520



S-525



SW-210



SW-212

		frequency response	sensitivity	nominal impedance	power handling	crossover frequencies	weight	dimensions (w x d x h)
S-520	2-way system	53 Hz - 20 kHz	86 dB	8 ohms	50 W	2.1 kHz	6 kg	18 x 26.5 x 30 cm
S-525	2-way system	48 Hz - 20k Hz	90 dB	4 ohms	80 W	2.38 kHz	11.5 kg	60 x 31 x 18 cm
SW-210	10" subwoofer	20 Hz - 150 Hz		4 ohms	350 W	40Hz~160 Hz	25 kg	33 x 38 x 40 cm
SW-212	12" subwoofer	20 Hz - 150 Hz		4 ohms	350 W	40Hz~160 Hz	35 kg	36.5 x 48 x 53 cm

Audio Rack & Speaker isolators



SR-4



Speaker isolators

	weight	dimensions (w x d x h)
SR-4	44 kg	60.5 x 46 x 85 cm

	Material	dimensions
Speaker isolators	brass chrome plated	diameter /25mm high / 20mm

Pre-amplifiers & Power-amplifiers



P-307A MKII



R-1.5

	inputs	outputs(PRE)	outputs impedance	frequency Response	S/N	weight	dimensions (w x d x h)
P-307A MKII	7 x (RCA) 1 x PHONO	2 x (RCA)	120 ohms	20Hz~20kHz, -0.1dB	105dB	Pre-amplifiers / 4kg power supply / 3kg	43 x 30 x 8 cm 17.2 x 24x 9.5 cm

	outputs	damping factor	circumgyration	transient power supply	frequency Response	S/N	weight	dimensions (w x d x h)
R-1.5	2 x 150W (8 Ohm) 2 x 260W (4 Ohm)	>175	>40V/uS	>75A	20Hz~20kHz, -0.1dB	100dB	40kg	48 x 48 x 22.5 cm

Amplifiers



AU-8500 BT



MP-60N

	8Ω outputs	THD	Distortion	frequency Response	S/N	weight	dimensions (w x d x h)
AU-8500BT	135W	< 0.01 %	< 0.01 %	20Hz~20 kHz, -0.2dB	90 dB	14 kg	43.5 x 39 x 16 cm

	8Ω outputs	inputs	outputs	Bluetooth	weight	dimensions (w x d x h)
MP-60N	60W	RCA、光纖、同軸、PC USB x 1	LINE OUT x 1	Aptx-HD、LDAC	2.7 kg	20 x 23 x 6 cm

Grand Tower



D3 號角喇叭



		frequency response	sensitivity	nominal impedance	power handling	crossover frequencies	weight	dimensions (w x d x h)
Grand Tower	3-way system	24 Hz - 40 kHz	90 dB	4 ohms	225 W	250Hz, 2.5 kHz	179 kg	62 x 62 x 199 cm
		frequency response	sensitivity	nominal impedance	power handling	crossover frequencies	weight	dimensions (w x d x h)
D3	3-way system	22 Hz - 40 kHz	90 dB	4 ohms	250 W	950Hz, 8.2 kHz	308 kg	66 x 90 x 177 cm

HiendFi

Bulevar Mihaila Pupina 137, 11070 Novi Beograd,
mob: 065/239-10-11, www.hiendfi.rs, info@hiendfi.rs



www.usheraudio.com.tw