





DISTINCTIVE DESIGN, **ELEGANT EXECUTION**, **BEAUTIFUL SOUND MOTION: REIMAGINED.**

MARTIN LOGAN®

Truth in Sound

Introducing the all new Motion XT® and Motion® Series from MartinLogan[®] – a collection of high-performance speakers for home theater and stereo listening that will elevate your audio experience to new heights. These aren't simple upgrades from their predecessors, but a new level of quality and excellence that makes for an unforgettable experience every time you play them. Reimagined with a bold new look, and a host of audio advancements, we left nothing on the table to bring you our best Motion® Series yet.

MOTION







High-Performance Folded Motion® Floorstanding Speaker

Our Ultimate Performance Motion XT® tower sets a new bar for performance in its class and beyond.







Folded Motion® **Bookshelf Speaker**

Our best bookshelf speaker for those wanting maximum performance without moving to a tower speaker.

R34 995

C10

MOTION[®]

High-Performance Folded Motion® Center Channel Speaker

The ideal compact Center Channel option to deliver crystal clear dialogue perfectly complimenting your Motion® home theater system.

R21 995

MOTION°

3 FINISHES AVAILABLE



Satin White

Walnut





F100

High-Performance

for those looking for a high

performance tower speaker.

R99 995

MOTION XT

F20

High-Performance

The flagship of the Motion®

performance while keeping a

very manageable footprint.

R76 995

MOTION°

B10

High-Performance

Bookshelf Speaker

Redefining what to expect from a compact bookshelf speaker.

Folded Motion®

range delivers even more

Folded Motion®

Floorstanding

Speaker

Folded Motion®

Floorstanding

Speaker





High-Performance Folded Motion® **Center Channel** Speaker

The ideal performance focused Center Channel for any Motion® home theater system.







F10



Our most compact tower model, F10 absolutely defies expectations with its huge performance and compact size.

R54 995



MOTION°



High-Performance Folded Motion® Multi-Purpose Speaker

Its incredible versatility delivers amazing performance wherever you need it.





Gloss Black

martinlogan.com

Z	MOTION XT°					
	by MARTIN LOGAN*					



MARTIN LOGAN			- MARTIN LOGAN					
F200	F100	C100	B100	F20	F10	C10	B10	MP10
Floorstanding	Floorstanding	Center Channel	Bookshelf	Floorstanding	Floorstanding	Center Channel	Bookshelf	Multi-Purpose
27 Hz - 25k Hz	31 Hz - 25 kHz	42 Hz - 25 kHz	45 Hz - 25 kHz	35 Hz - 25kHz	38 Hz - 25 kHz	63 Hz - 25 kHz	56 Hz - 25 kHz	81 Hz - 25kHz
45° x 90°	45° x 90°	45° x 90°	45° x 90°	90° x 90°	90° x 90°	90° x 90°	90° x 90°	90° x 90°
92 dB	92 dB	93 dB	93 dB	92 dB	92 dB	93 dB	92 dB	92 dB
4 ohms	4 ohms	5 ohms	4 ohms	4 ohms	4 ohms	4 ohms	5 ohms	5 ohms
300Hz, 2600Hz (3-way)	280 Hz, 2600 Hz (3-way)	1,300 Hz, 2,500 Hz (2.5-way)	2,600 Hz (2-way)	230 Hz, 2,600 Hz (3-way)	280 Hz, 3,000 Hz (3-way)	1000 Hz, 2,000 Hz (2.5-way)	2,370 Hz (2-way)	2,100 Hz (2-way)
1.25" x 2.4" (3.2 x 6.1cm) Gen2 Obsidian Folded Motion XI® Tweeter with 12.4 in ² (79.8 cm ²) diaphragm	1.25" x 2.4" (3.2 x 6.1cm) Gen2 Obsidian Folded Motion XT® Tweeter with 12.4 in ² (79.8 cm ²) diaphragm	1.25" x 2.4" (3.2 x 6.1cm) Gen2 Obsidian Folded Motion XT® Tweeter with 12.4 in ² (79.8 cm ²) diaphragm	1.25" x 2.4" (3.2 x 6.1cm) Gen2 Obsidian Folded Motion XT® Tweeter with 12.4 in² (79.8 cm²) diaphragm	1" x 1.4" (2.6 x 3.6cm) Gen2 Obsidian Folded Motion® Tweeter with 9.2 in² (59.4 cm²) diaphragm	1" x 1.4" (2.6 x 3.6cm) Gen2 Obsidian Folded Motion® Tweeter with 9.2 in² (59.4 cm²) diaphragm	1" x 1.4" (2.6 x 3.6cm) Gen2 Obsidian Folded Motion® Tweeter with 9.2 in² (59.4 cm²) diaphragm	1" x 1.4" (2.6 x 3.6cm) Gen2 Obsidian Folded Motion® Tweeter with 9.2 in² (59.4 cm²) diaphragm	1" x 1.4" (2.6 x 3.6cm) Gen2 Obsidian Folded Motion® Tweeter with 9.2 in² (59.4 cm²) diaphragm
6.5" (16.5cm) Nomex Reinforced Kevlar® cone with cast aluminum basket. Non-resonant sealed chamber format. Unibody cone construction.	6.5" (16.5cm) Nomex Reinforced Kevlar® cone with cast aluminum basket. Non-resonant sealed chamber format. Unibody cone construction.	2x 6.5" (16.5cm) Nomex Reinforced Kevlar® cones with cast aluminum baskets. Non-resonant asymmetrical chamber format. Unibody cone construction. Anti-lobing 2.5-way crossover design.	6.5" (16.5cm) Nomex Reinforced Kevlar® cone with cast aluminum basket. Non-resonant asymmetrical chamber format. Unibody cone construction.	5.5" (14cm) Woven Fiberglass cone with cast polymer basket. Non- resonant sealed chamber format. Unibody cone construction.	5.5" (14cm) Woven Fiberglass cone with cast polymer basket. Non- resonant sealed chamber format. Unibody cone construction.	2x 5.5" (14cm) Woven Fiberglass cones with cast polymer baskets. Non- resonant sealed chamber format. Unibody cone construction. Anti-lobing 2.5-way crossover design.	5.5" (14cm) Woven Fiberglass cone with cast polymer basket. Unibody cone construction.	5.5" (14cm) Woven Fiberglass cone with cast polymer basket. Unibody cone construction.
3x 8" (20.3cm) aluminum cones with cast aluminum baskets. Non-resonant asymmetrical chamber format. Unibody cone construction	3x 6.5" (16.5cm) aluminum cones with cast aluminum baskets. Non-resonant asymmetrical chamber format. Unibody cone construction.	_	_	2x 6.5" (16.5cm) aluminum cones with cast polymer baskets. Non-resonant asymmetrical chamber format. Unibody cone construction.	2x 5.5" (14cm) aluminum cones with cast polymer baskets. Non-resonant asymmetrical chamber format. Unibody cone construction.	-	-	-
Bottom Ported	Bottom Ported	Rear Ported	Rear Ported	Bottom Ported	Bottom Ported	Rear Ported	Rear Ported	Stealth Rear Ported
20 - 600 watts	20 - 450 watts	20 - 300 watts	20 - 250 watts	20 - 300 watts	20 - 250 watts	20 - 200 watts	20 - 200 watts	20 - 200 watts
Custom bi-amp/bi-wire capable 5-way binding posts	Custom bi-amp/bi-wire capable 5-way binding posts	Custom bi-amp/bi-wire capable 5-way binding posts	Custom bi-amp/bi-wire capable 5-way binding posts	Custom bi-amp/bi-wire capable 5-way binding posts	Custom bi-amp/bi-wire capable 5-way binding posts	Custom 5-way binding posts	Custom 5-way binding posts	Custom 5-way binding posts
86lbs / 39kg	76lbs / 34.5kg	34lbs / 15.4kg	20.5lbs / 9.3kg	60lbs / 27.2kg	50.5lbs / 22.9kg	23.5lbs / 10.7kg	14.5lbs / 6.6kg	9.7lbs / 4.4kg
50-3/4" x 13-3/4" x 16-1/2" 14.6cm x 34.9cm x 41.9cm	47-3/4″ x 12-1/2″ x 15″ 121.3cm x 31.75cm x 38.1cm	8″ x 24″ x 14-1/2″ 20.3cm x 61cm x 36.8cm	14-1/2″ x 8″ x 12-1/2″ 36.8cm x 20.3cm x 31.8cm	44-3/4″ x 11-3/4″ x 14-1/4″ 112.7cm x 29.8cm x 36.2cm	38-1/4″ x 11-1/4″ x 13-1/4″ 97.1cm x 28.6cm x 33.6cm	7-1/4″ x 19″ x 11-1/2″ 18.4cm x 48.3cm x 29.3cm	12-1/2″ x 7″ x 9-3/4″ 31.8cm x 17.8cm x 24.8cm	14″ x 8″ x 5″ 35.6cm x 20.3cm x 12.7cm
Gloss Black, Walnut, and Satin White	Gloss Black, Walnut, and Satin White	Gloss Black, Walnut, and Satin White	Gloss Black, Walnut, and Satin White	Gloss Black, Walnut, and Satin White	Gloss Black, Walnut, and Satin White	Gloss Black, Walnut, and Satin White	Gloss Black, Walnut, and Satin White	Gloss Black, Walnut, and Satin White
	Floorstanding 27 Hz - 25k Hz 45° x 90° 92 dB 4 ohms 300Hz, 2600Hz (3-way) 1.25" x 2.4" (3.2 x 6.1cm) Gen2 Obsidian Folded Motion XT® Tweeter with 12.4 in² (79.8 cm²) diaphragm 6.5" (16.5cm) Nomex Reinforced Kevlar® cone with cast aluminum basket. Non-resonant sealed chamber format. Unibody cone construction. 3x 8" (20.3cm) aluminum cones with cast aluminum baskets. Non-resonant asymmetrical chamber format. Unibody cone construction Bottom Ported 20 - 600 watts Custom bi-amp/bi-wire capable 5-way binding posts 86lbs / 39kg 50-3/4" x 13-3/4" x 16-1/2" 14.6cm x 34.9cm x 41.9cm	FloorstandingFloorstanding27 Hz - 25k Hz31 Hz - 25 kHz45° x 90°45° x 90°45° x 90°45° x 90°92 dB92 dB92 dB280 Hz, 2600 Hz (3-way)300Hz, 2600Hz (3-way)280 Hz, 2600 Hz (3-way)1.25" x 2.4" (3.2 x 6.1cm) Gen2 Obsidian Folded Motion XT® Tweeter with 12.4 in² (79.8 cm²) diaphragm1.25" x 2.4" (3.2 x 6.1cm) Gen2 Obsidian Folded Motion XT® Tweeter with 12.4 in² (79.8 cm²) diaphragm6.5" (16.5cm) Nomex Reinforced Kevlar® cone with cast aluminum basket. Non-resonant sealed chamber format. Unibody cone construction.3x 6.5" (16.5cm) Nomex Reinforced Kevlar® cone with cast aluminum basket. Non-resonant sealed chamber format. Unibody cone construction.3 x 8" (20.3cm) aluminum baskets. Non-resonant caymmetrical chamber format. Unibody cone construction.3x 6.5" (16.5cm) aluminum baskets. Non-resonant sealed chamber format. Unibody cone construction.Bottom Ported20 - 450 watts20 - 600 watts20 - 450 wattsCustom bi-amp/bi-wire capable 5-way binding postsCustom bi-amp/bi-wire capable 5-way binding posts86lbs / 39kg76lbs / 34.5kg50.3/4" x 13.3/4" x 16-1/2" 14.6cm x 34.9cm x 41.9cm47.3/4" x 12-1/2" x 15" 121.3cm x 31.75cm x 38.1cm	FloorstandingFloorstandingCenter Channel27 Hz - 25k Hz31 Hz - 25 kHz42 Hz - 25 kHz45° x 90°45° x 90°45° x 90°92 dB92 dB93 dB4 ohms4 ohms5 ohms300Hz 2600Hz (3woy)280 Hz 2600 Hz (3woy)1,300 Hz 2,500 Hz (2.5woy)1.25″ x 2.4″ (3.2 x 6.1cm) Gen2 Obsidian Folded Motion XT® Weeter with 12.4 in² (79.8 cm²) diaphrogm1.25″ x 2.4″ (3.2 x 6.1cm) Gen2 Obsidian Folded Motion XT® Weeter with 12.4 in² (79.8 cm²) diaphrogm1.25″ (16.5cm) Nomex Reinforced Kevlar® cone with cast oluminum basket. Non-resonant seeled chamber format. Unibody cone construction.2x 6.5″ (16.5cm) Nomex Reinforced Kevlar® cone with cast oluminum basket. Non-resonant seeled chamber format. Unibody cone construction.3x 6.5″ (16.5cm) Nomex Reinforced Kevlar® cone with cast oluminum basket. Non-resonant seeled chamber format. Unibody cone construction3x 8″ (20.3cm) eluminum cones with cast oluminum baskets. Non-resonant seeled chamber format. Unibody cone construction3x 8″ (20.3cm) eluminum cones with cast oluminum baskets. Non-resonant seeled chamber format. Unibody cone construction3x 8″ (20.3cm) eluminum cones with cast oluminum baskets. Non-resonant seeled chamber format. Unibody cone construction3x 8″ (20.3cm) eluminum cones with cast oluminum baskets. Non-resonant seeled chamber format. Unibody cone construction3x 8″ (20.3cm) eluminum cones with cast oluminum baskets. Non-resonant seeled chamber format. Unibody cone construction3x 8″ (20.3c	FloorstandingFloorstandingCenter ChannelBookshelf27 Hz - 25k Hz31 Hz - 25 kHz42 Hz - 25 kHz45 Fz - 25 kHz $45^{\circ} x 90^{\circ}$ $45^{\circ} x 90^{\circ}$ $45^{\circ} x 90^{\circ}$ $45^{\circ} x 90^{\circ}$ 92 dB92 dB93 dB93 dB93 dB4 ohms4 ohms5 ohms4 ohms300Hz, 2600Hz (3-wop)280 Hz, 2600 Hz (3-wop)1,300 Hz, 2,500 Hz (2-5wop)2,600 Hz (2-wop) $1.25^{\circ} x 2.4^{\circ} (3.2 x 6.1 cm)$ Gen2 Obsidin Folded Morion XT ¹⁰ weeter with 12.4 in? (79.8 cm?) $1.25^{\circ} x 2.4^{\circ} (3.2 x 6.1 cm)$ $1.25^{\circ} x 2.4^{\circ} (3.2 x 6.1 cm)$ $1.25^{\circ} x 2.4^{\circ} (3.2 x 6.1 cm)$ Gen2 Obsidin Folded Morion XT ¹⁰ weeter with 12.4 in? (79.8 cm?) $2.5^{\circ} (16.5 cm)$ Nomex Rainforced Kelvel ²⁰ cone with cast duninum bosket. Non-essonant aseled chamber format. Unibody core construction. $2x 6.5^{\circ} (16.5 cm)$ Nomex Rainforced Kelvel ²⁰ cone with cast duninum bosket. Non-essonant aseled chamber format. Unibody core construction. $5^{\circ} (16.5 cm)$ Nomex Rainforced Kelvel ²⁰ cone with cast duninum bosket. Non-essonant aseled chamber format. Unibody core construction. $5^{\circ} (16.5 cm)$ Nomex Rainforced Kelvel ²⁰ cone one construction. $5^{\circ} (16.5 cm$	FloorstandingFloorstandingCenter ChannelBookshelfFloorstanding27 Hz - 25k Hz31 Hz - 25 kHz42 Hz - 25 kHz45 Hz - 25 kHz35 Hz - 25 kHz45" x 90° 45° x 90° 45° x 90° 45° x 90° 90° x 90°92 dB92 dB93 dB93 dB92 dB4 ohms4 ohms5 ohms4 ohms4 ohms300Hz 2 600Hz (3-woy)280 Hz 2600 Hz (3-woy)1,300 Hz 2500 Hz (2-swoy)2,400 Hz (2-woy)230 Hz 2,400 Hz (3-woy)125" x 24" (3.2 x 61) $125" x 24" (3.2 x 61)$ 125" x 24" (3.2 x 61) $125" x 24" (3.2 x 61)$ 125" x 24" (3.2 x 61) $125" x 24" (3.2 x 61)$ 124 in (7.9 k m²n)124 in (7.9 k m²n)124 in (7.9 k m²n) $125" x 24" (3.2 x 61)$ $55" (140 m)$ Woven124 in (7.9 k m²n)14 in the ord uninium backst $55" (16.5 cm)$ Nomex $85" (16.5 cm)$ Nomex $85" (16.5 cm)$ Nomex8 indiracid Kwid ^m cone $55" (16.5 cm)$ Nomex $85" (16.5 cm)$ Nomex $855" (140 m)$ WovenName construction. $36 \times 5^{\circ} (16.5 cm)$ Nomex $25.5" (140 m)$ WovenName construction. $36 \times 5^{\circ} (16.5 cm)$ Nomex $85" (16.5 cm)$ Nomex8 indiracid Kwid ^m cone $25 \times 300 warts$ $20 - 500 warts$ $20 - 500 warts$ 2 o - 600 warts $20 - 500 warts$ $20 - 300 warts$ $20 $	File stratingFile stratingCenter ChannelBookshelfFioerstrandingFioerstranding27 Hz - 25 Hz31 Hz - 25 Hz42 Hz - 25 Hz45 Hz - 25 Hz35 Hz - 25 Hz38 Hz - 25 Hz45" x 90"45" x 90"45" x 90"90" x 90"90" x 90"90" x 90"72 dB92 dB92 dB92 dB92 dB92 dB92 dB4 drms4 drms4 drms5 dms4 drms4 drms4 drms300 Hz 2600 Hz (3 ww)280 Hz 2600 Hz (3 ww)1,000 Hz 2500 Hz (2 5 ww)2,600 Hz (2 ww)230 Hz 2,600 Hz (3 ww)280 Hz 2600 Hz (3 ww)125" x 24" (32 x 4k Im) Cl 25" x 24" (32 x 4k Im) L 24" (72 R m)1,25" x 24" (32 x 4k Im) Cl 24" (72 R m)2,5" (16 x m) Imms Cl 24"	FunctionalityHoristmitingHoristmitingGener Channel27 Hz: 25k Hz31 Hz: 25 Hz42 Hz: 25 kHz45 Hz: 25 kHz35 Hz: 25 kHz31 Hz: 25 kHz63 Hz: 25 kHz45" x: 90" $45" x: 90^{-1}$ $45" x: 90^{-1}$ $45" x: 90^{-1}$ $45" x: 90^{-1}$ $90" x: 90^{-1}$ $90" x: 90^{-1}$ 92 dB92 dB92 dB93 dB93 dB92 dB92 dB92 dB93 dB4 dams4 dams4 dams4 dams4 dams4 dams4 dams4 dams300 Hz: 24 00 Hz: 2500 Hz: 2500 Hz: 2500 Hz2400 Hz: 2500 Hz: 2500 Hz220 Hz: 2500 Hz: 2500 Hz230 Hz: 2500 Hz: 2500 Hz230 Hz: 2500 Hz: 2500 Hz200 Hz: 2400 Hz: 2500 Hz: 2500 Hz: 2500 Hz $250' Tz: 24' TI 22 x: 324' TI25' Tz: 24' TI 22 x: 324' TI74' TZ = 32 x: 324' TI 22 x$	Procession in Procession in Control CouncilControl CouncilRootshoringRootshoringContro CouncilBookkell27 Hz - 25 Mz31 Hz - 25 Mz42 Hz - 25 Mz45 Hz - 25 Mz55 Hz - 25 Mz45 'r - 97' 5^{2r} - 97'