





TECHNOLOGY, PERFORMANCE, DESIGN.

Groundbreaking new technologies, revolutionary new materials and advanced manufacturing techniques — for 35 years, Infinity has set new standards for performance, simplicity and style. Now, Infinity's unchallenged leadership in loudspeaker design extends from our critically acclaimed Prelude[™] MTS Series to the stylish new Total Solutions[™] loudspeaker systems inspired by the award-winning Prelude MTS.



TSS — COMPLETE 6-PIECE MOVIE and Music Loudspeaker Systems With Powered Subwoofers

Realistic surround sound, deep, powerful bass and clean dialogue reproduction will entice you into enjoying your favorite movies and music again and again — or even contending with your adversaries in your favorite video game! TSS systems are designed for almost any size space, so filling your room with great sound is easy.

The most demanding digital media are handled with ease through the voice-matched center channel, wall-mountable satellite speakers and powerful, amplified subwoofer. With attention to detail, a sleek, subtle design and the choice of a charcoal or platinum finish, TSS systems will blend seamlessly with today's flat-panel televisions and your décor.

NEW METAL MATRIX DIAPHRAGM™ (MMD™) DRIVER TECHNOLOGY

Derived from our patented CMMD™ technology, the TSS-750 and TSS-1100 employ Infinity's new Metal Matrix Diaphragms.™ MMD™ continues the Infinity tradition of using advanced materials to improve cone performance, with significantly less distortion, outperforming commonly used cones made of paper, polypropylene and Kevlar.®

ROOM-FRIENDLY

All Total Solutions speaker systems utilize an acoustical waveguide to deliver a wider, more even high-frequency response. This ensures that no matter where in the room you sit, you won't miss any of the action.



And remember, unlike many systems, the TSS-450, TSS-750 and TSS-1100 are engineered to sound as exceptional with music as they do with your favorite movies.





TSS-450

A Most Dramatic Improvement in Television Sound

- Four 2-way satellites with 2-1/2" woofer and 1/2" tweeter
- 2-Way center channel with dual 2-1/2" woofers and 1/2" tweeter
- 8," 100-Watt powered sub
- High-impact polystyrene enclosures
- Satellites and center are magnetically shielded
- Includes four adjustable satellite wall brackets
- Adjustable foot on center channel
- Available in platinum or charcoal





TSS-750

Exceptional Home Theater and Music Reproduction

- Extruded- and brushedaluminum satellites and center channel enclosures
- MMD™ drivers
- Four 2-way satellites with 3-1/2" woofer and 3/4" tweeter
- 2-Way center channel with dual 3-1/2" woofers and 3/4" tweeter
- 10," 150-Watt powered sub
- Satellites and center are magnetically shielded
- Includes four adjustable satellite wall brackets
- Includes center channel base
- Gold-plated binding posts
- Available in platinum or charcoal





TSS-1100 Capable of Filling Even the Largest Spaces With Great Sound

- Extruded- and brushedaluminum sate/lites and center channel enclosures
- MMD™ drivers
- Four 2-way satellites and a 2-way center channel with dual 3-1/2" woofers and 3/4" tweeter
- 12," 250-Watt powered sub
- Satellites and center are magnetically shielded
- Includes four adjustable satellite wall brackets
- Includes center channel base
- Gold-plated binding posts
- Available in platinum or charcoal



TOTAL SOLUTIONS™ SPECIFICATIONS



Satellite wall-mounting brackets included.

	n		
	S		

Frequency Range (±3dB) Recommended Amplifier Power Range Sensitivity (2.83V @ 1 meter) **Nominal Impedance**

Crossover Frequency Midrange Driver(s)

High-Frequency Driver Dimensions (H x W x D)

1.2 lb (0.5kg) Weight

86dB

8 ohms

7000Hz

2-1/2" magnetically shielded

magnetically shielded

10 - 100 watts

88dB

Satellites Center Channel 150Hz — 20,000Hz 150Hz — 20,000Hz 10 — 100 watts 10 — 100 watts

87dB

8 ohms 7000Hz

Dual 2-1/2", magnetically shielded 1/2", magnetically shielded

5" x 3-1/2" x 3-1/2" (127mm x 88mm x 88mm) 3-1/2" x 8" x 3-1/2" (88mm x 203mm x 88mm) 1.9 lb (0.9kg)

10 — 125 watts

Center Channel

120Hz - 20,000Hz

Frequency Range (±3dB)

Amplifier Output Low-Frequency Driver Crossover Frequency

Dimensions $(H \times W \times D)$ Weight

Powered Subwoofer 39Hz — 150Hz

100 watts RMS

120Hz, 24dB/octave (LFE/Normal switch in Normal position)

16-1/4" x 10-1/4" x 15-1/2" (413mm x 262mm x 394mm) 28.3 lb (12.9kg)



Satellite wall-mounting brackets included.

TSS-750

Frequency Range (±3dB) Recommended Amplifier Power Range Sensitivity (2.83V @ 1 meter) **Nominal Impedance Crossover Frequency** Midrange Driver(s)

High-Frequency Driver

Dimensions (H x W x D)

Weight

Satellites Center Channel 120Hz — 20,000Hz 120Hz - 20.000Hz

89dB

8 ohms 8 ohms 3500Hz: 24dB/octave 3500Hz: 24dB/octave 3-1/2" (87mm) MMD,™ magnetically shielded Dual 3-1/2" (87mm) MMD, magnetically shielded

3/4" (19mm) MMD, magnetically shielded 3/4" (19mm) MMD, magnetically shielded 6" x 4-1/8" x 4-3/8" (152mm x 105mm x 111mm) 4-1/8" x 9-1/4" x 4-3/8" (105mm x 235mm x 111mm)

2.8 lb (1.3kg) 4.5 lb (2.0kg)

Powered Subwoofer 34Hz — 150Hz Frequency Range (±3dB)

Amplifier Output 150 watts RMS 10" (250mm) Low-Frequency Driver Crossover 50Hz - 150Hz, Frequency 24dB/octave,

variable

16-3/4" x 10-3/4" x 15-3/4" (425mm x 273mm x 400mm) **Dimensions** (H x W x D) Weight 33 lb (15.0kg)



Satellite wall-mounting brackets included.

TSS-1100

Satellites Frequency Range (±3dB) 120Hz — 20,000Hz Recommended Amplifier Power Range Sensitivity (2.83V @ 1 meter) **Nominal Impedance** Crossover Frequency Midrange Driver(s) High-Frequency Driver

10 - 125 watts 10 - 125 watts 8948 89dB 8 ohms 8 ohms 3500Hz; 24dB/octave 3500Hz; 24dB/octave Dual 3-1/2" (87mm) MMD,™ magnetically shielded Dual 3-1/2" (87mm) MMD," magnetically shielded 3/4" (19mm) MMD, magnetically shielded 3/4" (19mm) MMD, magnetically shielded 9-1/4" x 4-1/8" x 4-3/8" (235mm x 105mm x 111mm) 4-1/8" x 9-1/4" x 4-3/8" (105mm x 235mm x 111mm) Dimensions (H x W x D)

4.5 lb (2.0kg)

details herein are therefore subject to change without notice.

Frequency Range (±3dB) **Amplifier Output**

Low-Frequency Driver Crossover Frequency

Weight

12" (300mm) MMD™ 50Hz — 150Hz, 24dB/octave, continuously Dimensions (H x W x D)

17-3/4" x 12" x 16-1/8" (451mm x 305mm x 410mm) 44 lb (20kg)

Powered Subwoofer

29Hz — 150Hz

250 watts RMS

Weight

Optional satellite stand available.



250 Crossways Park Drive, Woodbury, NY 11797 USA 516.674.4INF (4463) Fax 516.682.3523 www.infinitysystems.com

H A Harman International Company © 2003 Harman International Industries, Incorporated Printed 12/03 Part No. TSSLIT12/03 Designed, edited and digitally produced by Harman Consumer Group Marketing & Design Center, Woodbury, NY

Infinity is a registered trademark, and Total Solutions, Prelude, Metal Matrix Diaphragm, MMD and CMMD are trademarks, of Harman International Industries, Incorporated. Ceramic Metal Matrix Diaphragm (CMMD) patent nos. 6,327,372 and 6,404,897.

Kevlar is a registered trademark of E.I. du Pont de Nemours and Company.

Infinity continually strives to update and improve existing products as well as create new ones. The specifications and construction

4.5 lb (2.0kg)