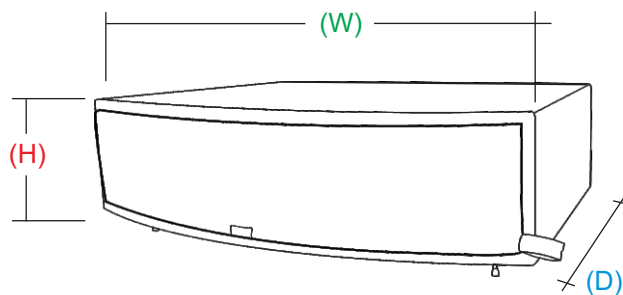


THEIA

Center Channel Speaker

Model:
Titan Theia



TIGRIS

(H) Height	5-3/4" (146mm)
(W) Width	19-2/5" (493mm)
(D) Depth	12-1/2" (318mm)



OBJECTIVE

Following over two years in development, Earthquake Sound introduces the Theia center channel speaker. With a slim, modern profile that enhances any space, the Theia combines attractive design with brilliant performance.

Featuring a curved cabinet utilizing Acoustic Array System Design (AASD), the Theia includes four 4" Kevlar cones and two 1" (25 mm) silk dome tweeters positioned front and center that produce maximum dispersion, advanced image stability and clear detailed audio. Earthquake Sound's Theia ensures a dynamic range all the way down to low frequency reproduction by incorporating their patented SLAPS 10" passive radiator (Symmetrically Loaded Audio Passive System). Each Theia driver is magnetically shielded to prevent interference with any nearby components, and an adjustable rear spike allows the user full control tilt to customize the Theia's "sweet spot." The Theia will engage the widest listening area possible and provide everyone in the room equal enjoyment of a center stage aural performance.

INTENDED USE

- ✓ Custom Installers & Retailers
- ✓ Home Theater & 2-Channel Music Systems
- ✓ Recording Studio

SPECIAL FEATURES & HIGHLIGHTS

- Two 1" enhanced live action silk dome tweeters
- Gold plated push terminals
- Full range, magnetically shielded drivers with 4" Kevlar cones + Piston-Max patented technology
- AASD – Acoustic Array System Design technology
- SLAPS – Symmetrically Loaded Audio Passive System technology

SPECIFICATIONS

HESTIA

Frequency	20Hz-35KHz
Sensitivity	89dB+/-3dB
Nominal Impedance	8 Ohms
Power Handling	300 Watts
Dimensions (H,W,D)	5.75 x 19.4 x 12.5" / 146 x 493 x 318mm
Net Weight	13.5 lbs (6.14kgs)
Available Finish	Piano Black
MSRP	\$1599.00/piece