

THP803C/802C/801C TheaterPoint In-Ceiling Speakers

In the Home Theater

Or Any Room in
the House

Experience a Step Up
In Performance.

Front stage left, center, right. Rear or side channel surround. There's no reason to compromise on sonic quality and imaging just because you want to place your speakers in the ceiling.

With three innovative models to choose from, there's a THP800 Series ceiling speaker that can bring high-end stereo sound into any room.

Regardless of the application, one listen to TheaterPoint in-ceiling speakers and you'll know you've made the right choice.

A Pointedly Different Speaker

THP800 Series 3-way speakers set a new standard for in-ceiling sound quality and design. With their deep bass, smooth mids and accurate highs, the THP800 Series excels at any job – front left/right or center, rear

or side channel surround, or in any stereo application where the best in high-fidelity in-ceiling audio is desired.

Radically Innovative Design

ELAN's unique patent-pending, 3-way design allows the sound field to be steered directly into the optimal listening area.

Since bass frequencies are omni-directional, each 8-inch woofer is aimed directly downward for maximum dispersion. Mids and highs, however, are considerably more directional.

The 800 Series' midrange drivers and tweeters are set into an angled rotating assembly that allows them to be steered into the listening area, providing for unparalleled separation and imaging, and making for incredibly smooth and articulate vocal reproduction.

Laser-Guided Calibration

Additionally, each tweeter pivots independently, allowing for even more pin-point accuracy of upper frequencies. A precision laser pointer, included with each 800 Series speaker, fits snugly into a notch built in to the tweeter's housing, allowing meticulous calibration of high frequencies into your Home Theater's "sweet spot" in only minutes.

Mix and Match

TheaterPoint is the only family of speakers so precisely timbre-matched that any combination of free-standing, in-wall, on-wall or ceiling speakers can be used to create the ideal Home Theater listening environment regardless of a room's size, shape or aesthetics.



TheaterPoint - Hitting the Sweet Spot

www.elanhomesystems.com

ELAN[®]
H O M E S Y S T E M S

Features & Specifications

Common Features

- Patent-pending, focused sound field, 3-way design
- Downward-firing 8 in. woofers for maximum bass dispersion
- 360° vibration-free rotating baffle for pin-point focus of mids & highs
- Independently pivoting tweeters
- Easy, 1-screw adjustment
- Removable baffle
- Paintable narrow frame & low-profile grille (paint shield incl.)
- ELAN Laser Pointer (incl.)
- Unmatched sound at any price point



T H E A T E R P O I N T
GOING RIGHT FOR YOUR SWEET SPOT.™

Specifications

THP803C

- Audiophile sound quality and imaging
- Woven Kevlar woofer
- Woven Kevlar midrange
- Woven Kevlar tweeter
- 3-position bright/neutral/warm room compensation switch
- -20dB bass limiting switch



THP802C

- Maximum performance – great price point
- Graphite-reinforced polymer woofer
- Injected graphite polymer midrange
- Open, silk dome tweeter
- 3-position bright/neutral/warm room compensation switch



THP801C

- Amazing, cost-effective, in-ceiling sound
- Mineral-Filled Polypropylene woofer
- Mineral-Filled Polypropylene midrange
- Cloth dome tweeter



	THP803C	THP802C	THP801C
System Type	3-way focused sound field	3-way focused sound field	3-way focused sound field
Woofer	8 in. woven Kevlar fiber cone, inverted butyl rubber surround, cast aluminum basket	8 in. Graphite-reinforced polymer cone, inverted butyl rubber surround, pincushion-stamped steel basket	8 in. mineral-filled polypropylene cone, inverted butyl rubber surround, pincushion-stamped steel basket
Midrange	2.5 in. woven Kevlar cone	2.5 in. injected Graphite polymer cone	2.5 in. mineral-filled polypropylene cone
Tweeter	.75 in. (19mm) woven Kevlar dome, pivoting	.75 in. (19mm) open silk dome, pivoting	.75 in. (19mm) cloth dome, pivoting
Frequency Response	35Hz to 22kHz	40Hz to 20kHz	42Hz to 20kHz
Crossover	2nd order custom Q @ 300Hz & 4kHz	2nd order custom Q @ 250Hz & 3kHz	2nd order custom Q @ 250Hz & 3kHz
Sensitivity	90dB	89dB	88dB
Normal Impedance	6 Ohms	6 Ohms	6 Ohms
Rated Power	125 Watts RMS	120 Watts RMS	100 Watts RMS
Switches	EQ (Bright/Neutral/Warm) & Bass Limiting	EQ (Bright/Neutral/Warm)	N/A
Dimension	Frame: 12-1/8 in. (308mm) Cutout: 11-1/4 in. (286mm) Mounting Depth: 7 in. (178mm)	Frame: 12-1/8 in. (308mm) Cutout: 11-1/4 in. (286mm) Mounting Depth: 7 in. (178mm)	Frame: 12-1/8 in. (308mm) Cutout: 11-1/4 in. (286mm) Mounting Depth: 7 in. (178mm)
Weight	11 lbs (5kg)	11 lbs (5kg)	11 lbs (5kg)

ELAN Home Systems reserves the right to change hardware and specifications without notice.

Lifetime Limited Warranty
www.elanhomesystems.com

© ELAN Home Systems • 2007 • All rights reserved • ELAN Home Systems is a trademark of ELAN Home Systems, LLC • CSTHP800 REVA

ELAN[®]
H O M E S Y S T E M S
Life Just Got Better[®]