

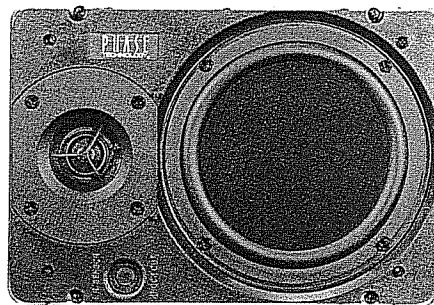
Custom
Installation
Series:

RECTANGULAR
SPEAKERS

PHASE
TECHNOLOGY

complementary design.

Select from the full range of Phase Technology's five high-performance rectangular speakers with a common design that complements every home. They feature paintable trim rings and grilles to blend seamlessly with your decor. These are upscale, virtually invisible, non-intrusive speakers that deliver superb audio throughout every home.



enhanced audio.

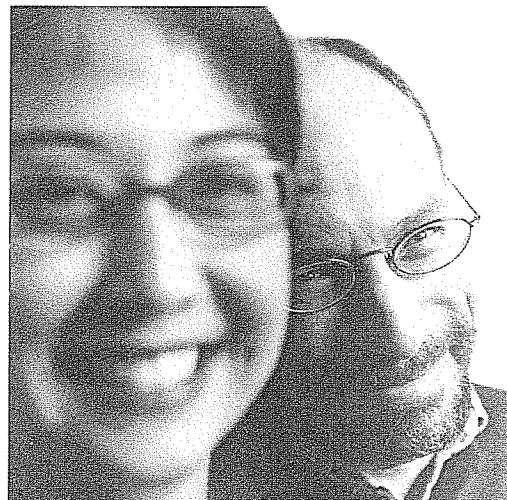
With improved speaker drivers, stronger heavier-duty magnets, and larger voice coils, the sound of music or movie soundtracks has never been better. Audio clarity is immediately noticeable no matter what your choice in listening, from movie soundtracks to jazz or classical, rock, rap, or rasta — the experience will be all encompassing.

installation ease – and upgradeable.

User-friendly ergonomics now extends even to custom installation. Identical universal mounting brackets are used with five of these speakers. The brackets may be installed *without the actual speaker* during new-home construction, protecting the speakers and adding them at a later time. The speakers also can be upgraded to better models without additional work — and you can unmount and take your premium Phase Technology speakers with you when you move!

patented technology.

Phase Technology speakers even pass the stand-up/sit-down/move-around test! A special user-adjustable “variable axis” high-frequency tweeter (a Phase Technology speaker patent) on three of these models enables precise aiming to create an ideal “soundstage” regardless of listener position. This permits opening a wider listening environment so those not sitting directly in front of the speaker will still enjoy every musical note and all of the movie dialogue.

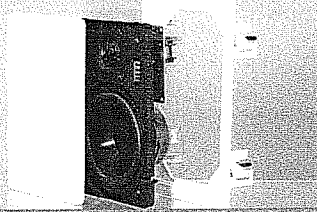


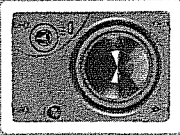
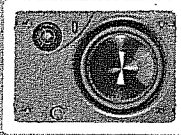
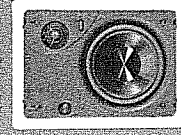
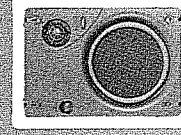
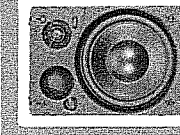
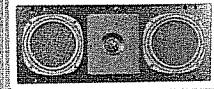
Product Highlights:

Custom Installation

RECTANGULAR SPEAKERS

- Upscale, high-performance speakers with paintable finishing elements (trim and grilles) that complements existing decor
- Weather-resistant design with new 10-year Phase Technology warranty
- User-adjustable soft-dome tweeter in five models enables precise aiming to create an ideal soundstage regardless of listener position
- Oversized woofer magnets and high-temperature voice coils for better performance and reliability
- Solid-state speaker-protection circuitry automatically prevents speaker from being damaged
- Same-size mounting assemblies for all models enables easy upgrade path to better models
- Designed for the dynamic residential and commercial marketplace



	MODEL CI-10VII	MODEL CI-20VII	MODEL CI-40VII	MODEL CI-60VII	MODEL CI-70VII	MODEL CI-110II
	Two-way with a moisture resistant 6 1/2" poly woofer cone and 3/4" dome tweeter.	Two-way 6 1/2" injection molded/poly woofer with a butyl rubber surround and variable axis soft dome tweeter.	Two-way 6 1/2" high power woofer and variable axis soft dome tweeter, great for an in-wall theater or a music system.	With its 6 1/2" RPF woofer it features the same technologies that audiophiles have raved about in our PC Series.	A larger 7" woofer used in a 3-way configuration yields deeper bass and more sonic detail.	Three-way with our new patented Positive Clamping System and unprecedented use of a one-inch-thick MDF baffle.
						
Tweeter	3/4" dome	1" variable-axis user-adjustable soft dome	1" variable-axis user-adjustable soft dome	1" variable-axis user-adjustable soft dome	1" variable-axis user-adjustable soft dome tweeter + 1 1/2" soft dome midrange	1" variable-axis user-adjustable soft dome with unicell treatment
Woofer	6 1/2" polypropylene cone with butyl rubber surround	6 1/2" polypropylene cone with butyl rubber surround	6 1/2" polypropylene cone with butyl rubber surround	6 1/2" RPF solid flat-piston with butyl rubber surround	7" polypropylene cone with butyl rubber surround	Dual 6 1/2" RPF kevlar solid flat-piston driver with butyl rubber surround in a cast aluminum alloy basket
Frequency Response	50-20,000 Hz (± 3 dB)	48-20,000 Hz (± 3 dB)	43-20,000 Hz (± 3 dB)	40-20,000 Hz (± 3 dB)	35-20,000 Hz (± 3 dB)	32-22,000 Hz (± 3 dB)
Sensitivity	90 dB	90 dB	90 dB	89 dB	90 dB	91 dB
Recommended Amp Power	10-100 w	10-120 w	10-150 w	10-150 w	10-200 w	20-250 w
Impedance	8 Ohms nom.	8 Ohms nom.	8 Ohms nom.	8 Ohms nom.	8 Ohms nom.	8 Ohms nom.
Outside Dimensions	11 13/16" H x 8 5/8" W (with flange)	11 13/16" H x 8 5/8" W (with flange)	11 13/16" H x 8 5/8" W (with flange)	11 13/16" H x 8 5/8" W (with flange)	11 13/16" H x 8 5/8" W (with flange)	21 1/2" H x 10" W (with flange)
Cutout Dimensions	10 3/4" H x 7 1/2" W	10 3/4" H x 7 1/2" W	10 3/4" H x 7 1/2" W	10 3/4" H x 7 1/2" W	10 3/4" H x 7 1/2" W	20 1/2" H x 8 3/4" W
Mounting Depth	3 1/8"	3 1/4"	3 3/8"	3 1/2"	3 1/2"	3 3/4"
Shipping Weight	3 1/2 lbs.	4 lbs.	5 lbs.	6 lbs.	7 lbs.	20 lbs.

Specifications

Absolute Phase™, Unicell™, and RPF™ are trademarks of Phase Technology Corp. Kevlar™ is a trademark of DuPont. Specifications are subject to change without notice.

For Product and Local Dealer Information:

Phase Technology Corporation
6400 Youngerman Circle
Jacksonville, FL 32244

1-888-PHASE TK www.phasetech.com