

PHASE
TECHNOLOGY

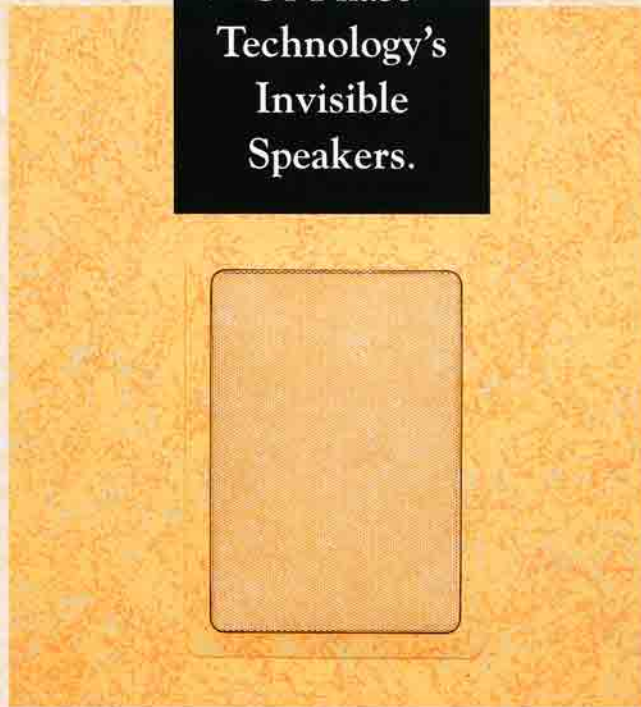


CUSTOM
INSTALLATION
SERIES

The Big Sound Of Phase Technology's Invisible Speakers.



▼
**CI Series
speakers can
be painted or
wallpapered
to blend with
any decor.**



▼
**Either
vertical or
horizontal
mounting is
possible with
CI Series
speakers.**



The Inconspicuous Advantage For Today's Home-Theater And Surround-Sound Systems.

.....
Today's home-theater and surround-sound systems bring all the magic and impact of the movie theater and concert hall to the home environment. And you never have to worry about a noisy audience, tall people who block your view or finding a baby sitter.

Of course creating the full excitement that today's home systems are capable of requires more than two speakers. You often need three or more additional speakers. But if you want your house to remain a home, you don't want a collection of large box speakers that clash with your interior design. That's why the Phase Technology CI Series was born. They are mounted in walls or ceilings to blend in unobtrusively with your home decor, while providing a big, "invisible" soundscape.

Phase Technology pioneered in-wall speakers over ten years ago. Now after continual refinement, we proudly introduce our fourth generation CI Series—while others just introduce their first-generation models.

Speakers That Please Your Designer As Much As They Please The Music Lover In You.

.....
CI Series speakers blend in beautifully with your decor. They can be painted or covered with wallpaper to match any design scheme. It's no wonder the CI Series has been as popular among architects and interior designers as it has been among connoisseurs of fine sound.

What The Eye Doesn't Notice, The Ear Certainly Will.

.....
Phase Technology is an established high-end manufacturer with a track record of over 40 years in producing award-winning loudspeakers for the serious music lover. Our products have been highly acclaimed by such authoritative publications as *Stereophile*, *Stereo Review*, *The Absolute Sound*, *High-Performance Review*, *Audio*, *Home Theater*, *Video Magazine* and other major magazines.

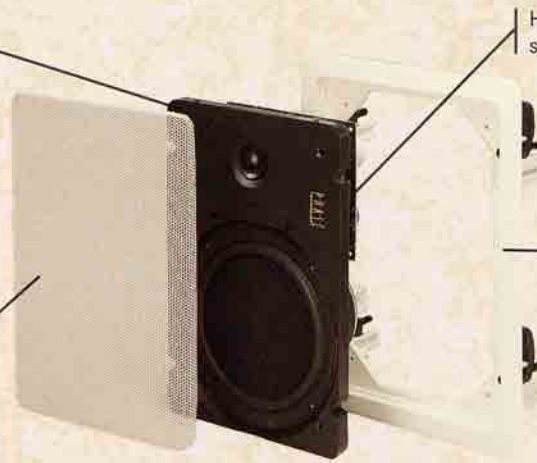
In designing the CI series, we borrowed the proven technology developed for our free-standing audiophile speakers and created advanced in-wall speakers of uncompromising sound quality.

CI Series loudspeakers have been fine tuned and balanced to take optimum advantage of their in-wall environment. Since the wall forms a true infinite baffle to eliminate backwave cancellations, the bass frequencies can be reproduced with their original power and purity. And, because there are no sharp corners to cause diffractions, music emerges with remarkable smoothness, with the performers seeming to occupy a true three-dimensional space.

Models in the CI Series are built with components that are for the most part the same as those found in Phase Technology's highly acclaimed home speakers. The high-frequency drivers, or tweeters, are liquid cooled for greater power handling. For added protection and reliability, unique speaker protection devices detect when the speaker is being over-driven and lower the speaker volume until normal power levels are resumed.

Except for the CI-100, the drivers and crossover network, mounted on their baffle, are completely interchangeable, so your CI Series speakers can easily be upgraded to a higher performance model in the future.

The speaker grille as well as the frame can be painted or covered with wallpaper to match your home's decor.



High-quality binding posts are used to secure speaker cables upon installation.

During construction of your home, only the frames of your CI Series speakers are installed. This way, the chance of damage to the speakers themselves is eliminated. Wiring is routed into place and secured until construction is completed, when the speakers' driver/crossover assemblies are mounted in the frame.

S P E C I F I C A T I O N S



INNOVATIONS
CONCEPTS FOR THE FUTURE



CI-10 V

FREQUENCY RANGE
55 Hz - 20kHz

**RECOMMENDED
AMPLIFIER POWER**
10 - 50 WATTS

IMPEDANCE
8 Ohms

SPEAKER PROTECTION
Protection Circuit

WOOFER/MIDRANGE
5 1/4" Polypropylene Cone
Butyl Rubber Surround

TWEETER
3/4" Dome

**OUTSIDE DIMENSION
WITH FLANGE**
11 13/16" h x 8 5/8" w

MOUNTING DEPTH REQ'D
3 1/8"

**REQUIRED CUTOUT
DIMENSION**
10 3/4" h x 7 1/2" w

CI-20 V

FREQUENCY RANGE
50 Hz - 20kHz

**RECOMMENDED
AMPLIFIER POWER**
10 - 60 WATTS

IMPEDANCE
8 Ohms

SPEAKER PROTECTION
Protection Circuit

WOOFER/MIDRANGE
6 1/2" Polypropylene Cone
Butyl Rubber Surround

TWEETER
3/4" Dome

**OUTSIDE DIMENSION
WITH FLANGE**
11 13/16" h x 8 5/8" w

MOUNTING DEPTH REQ'D
3 1/4"

**REQUIRED CUTOUT
DIMENSION**
10 3/4" h x 7 1/2" w

CI-40 V

FREQUENCY RANGE
45 Hz - 20kHz

**RECOMMENDED
AMPLIFIER POWER**
10 - 70 WATTS

IMPEDANCE
8 Ohms

SPEAKER PROTECTION
Protection Circuit

WOOFER/MIDRANGE
6 1/2" Polypropylene Cone
Butyl Rubber Surround

TWEETER
1" Soft Dome
Variable Axis

**OUTSIDE DIMENSION
WITH FLANGE**
11 13/16" h x 8 5/8" w

MOUNTING DEPTH REQ'D
3 3/8"

**REQUIRED CUTOUT
DIMENSION**
10 3/4" h x 7 1/2" w

CI-60 V

FREQUENCY RANGE
40 Hz - 20kHz

**RECOMMENDED
AMPLIFIER POWER**
10 - 80 WATTS

IMPEDANCE
8 Ohms

SPEAKER PROTECTION
Protection Circuit

WOOFER/MIDRANGE
6 1/2" RPF Solid Piston
Butyl Rubber Surround

TWEETER
1" Soft Dome
Variable Axis

**OUTSIDE DIMENSION
WITH FLANGE**
11 13/16" h x 8 5/8" w

MOUNTING DEPTH REQ'D
3 1/2"

**REQUIRED CUTOUT
DIMENSION**
10 3/4" h x 7 1/2" w

CI-100

FREQUENCY RANGE
32 Hz - 22kHz

**RECOMMENDED
AMPLIFIER POWER**
25 - 125 WATTS

IMPEDANCE
8 Ohms

SPEAKER PROTECTION
Protection Circuit

WOOFER
6 1/2" RPF Solid Piston
Butyl Rubber Surround

WOOFER/MIDRANGE
6 1/2" RPF Solid Piston
Butyl Rubber Surround

TWEETER
1" Soft Dome
Variable Axis

**OUTSIDE DIMENSION
WITH FLANGE**
21 1/2" h x 10" w

MOUNTING DEPTH REQ'D
3 3/4"

**REQUIRED CUTOUT
DIMENSION**
20 1/2" h x 8 3/4" w

INSTALLATION NOTE: Although the CI Series can be installed by anyone, we recommend professional assistance because of the complexities of wiring and of determining the proper placement for optimum performance.

Your Phase Technology Retailer is: