SpeakerCraft has been turning houses into homes for nearly four decades with audio breakthroughs that make every listening moment more meaningful. The choice of custom installers for its bold performance, SpeakerCraft combines premier audio with designer aesthetics to fill the home with music and audio enjoyment inside and out.

We have created sophisticated technologies and introduced features like WavePlane™, fully pivoting speakers and now the adjustable ARC Tweeter Array™ that is nothing short of groundbreaking. Our AIM Speakers are CEDIA Hall of Fame winners, and with the new AIM Series 2 line, SpeakerCraft takes this legendary performance to an entirely new level.

For pricing and information, please visit: store.corebrands.com
Profile Speakers 6
AIM Series 2 Speakers 7
AIM In-Ceiling Speakers 10
AIM Dolby Atmos® systems 14
AIM In-Wall Speakers 21
CRS In-Ceiling Speakers 25
AccuFit UltraSlim Speakers 28
Production Speakers & Multi-Packs 29
Production Speakers 29
Multi-Packs 31
Seamless Speakers 33
Commercial Speakers 34
Subwoofers 36
Outdoor Speakers 38
Under Eave Speaker 39
Landscape Speakers 41
Rock Speakers 41
Amplifiers 42
Control 44
Multi-Room Audio 46
Interfaces 47
Accessories 48
Electronics 54
Volume Control 56
Installation Accessories 60
We have been innovators ever since pioneering in-wall/in-ceiling speakers, and are internationally recognized for our award-winning and technologically groundbreaking architectural speakers. Our reputation is built on the performance and value delivered by our products, plus the dedicated customer service and technical support provided by our people.

Today, SpeakerCraft provides the entire range of playback products, from our incredible selection of speakers to amplifiers to control systems. All are designed to blend the sounds you enjoy with the life you live — music, movies and TV soundtracks, news, weather, traffic, even talk-radio — in every room of your home. Every SpeakerCraft speaker is backed by our Lifetime Limited Warranty. Always the innovator, SpeakerCraft products are designed in-house by our top audio engineers with cutting-edge technologies and highest quality materials.
2015
Launched AIM Series 2 speaker line, the first architectural speaker with ARC Tweeter Array™, winning several CE industry awards.

2011
Introduced Profile Series with flangeless bezel design.

2003
Delivered WavePlane™ technology to market.

1999
Debuted patented AIM technology, a fully pivoting speaker for ceiling installations.

1996
Developed the first dual tweeter configuration that plays both channels from a single speaker.

1994
Introduced the SpeakerCraft Lifetime Warranty.

1981
Produced the first in-wall speaker for residential applications.

2016
Launched the first Dolby Atmos® enabled in-wall height speaker.

2012
Joined with leading custom home control, power and audio brands to become the premier speaker brand for Core Brands.

2004
Introduced the first aim-able Tweeter and Woofer in an in-wall speaker.

2001
Introduced the Aluminum Grille.

1998
Produced the first pivoting tweeter for architectural loudspeakers.

1995
Brought the world the Micro-perforated grille.

1985
Became an original equipment manufacturer (OEM) for many top speaker brands.
PROFILE
SPEAKERS

Created for the homeowner with a keen eye for aesthetics, the ultra-thin “flangeless” grille of Profile speaker is barely visible. Precise engineering and the use of neodymium magnets enables the Profile series to blend seamlessly into the surface and not compete for attention with mounted artwork or other design features in the home. The speaker rests virtually flush with the wall or ceiling and the final appearance is pure grille with only the slightest edge to create a smooth, finished result. The sound of course is equally impressive, with realism and dynamics that deliver every nuance the original artists intended.

Our newest introduction to the Profile family is AIM Series 2. With an updated design that leverages new technologies and materials, this award winning architectural series meets the needs of discerning listeners for whom sonic performance is pivotal to the enjoyment of whole home entertainment.

Both Square and Round grilles are available for Profile speakers.

For pricing and information, please visit: store.corebrands.com
AIM SERIES 2
The Legend ReCrafted.

SpeakerCraft’s bold performance has made it the go-to choice for custom installers around the globe. Our latest breakthrough is the AIM Series 2 line of in-ceiling speakers. AIM Series 2 takes the legendary AIM performance and elevates it to an entirely new standard.

More revolutionary than evolutionary, AIM Series 2 was 100% ReCrafted to support sophisticated installations, demanding sonic performance, and advanced object-based surround audio platforms.

By incorporating multiple tweeters in a line array, AIM Series 2 delivers focused high frequencies farther into the listening area so that, acoustically, listeners enjoy a much larger sweet spot. The adjustable and pivoting ARC Tweeter Array™ delivers the most accurate sound placement of any architectural speaker. The reimagined WavePlane™ couples with the Acoustic Vortex Eliminators to improve sound delivery, while the co-molded materials in SpeakerCraft’s Acoustic Isolation Technology™ reduce structural resonance.
Why Object Based Systems?

Object Based Audio essentially reverses the relationship between speakers and the audio signal. Rather than the channel dictating where a speaker is placed, such as in a 7.1 surround sound system where the left front speaker channel pairs with the left front speaker, Object Based Audio uses the speaker’s placement to decide what audio should emanate from it. This makes Object Based Audio systems like Dolby Atmos® more adaptive to the environment, and more immersive for listeners.

Object Based Audio allows content makers to decide where individual sounds originate, and how they move through the three dimensional space. This is particularly useful for video entertainment in the home theater. Object Based Audio adapts to its environment no matter how many speakers are used. Still, the more sound sources — or speakers — in the audio environment, the easier it is to accurately reproduce realistic sounding audio that fully envelopes the listener.

Object Based Audio renders sound in a three dimensional space.

AIM Series 2 In-Ceiling Speakers deliver superior sound and can be aimed directly at the listener for more uniform sonic coverage.

The new ATX100 in-wall speaker reflects sound off the ceiling for a fully immersive effect.
7.1.4 Surround System

Object Based In-Wall / In-Ceiling

7.1.4 Surround System

Object Based In-Wall Alternative with ATX100 Series 2 Height Speakers
AIM8 FIVE Series 2
In-Ceiling Aim-able Speaker
Order# AIM285

- Flangeless appearance
- 8" Kevlar Cone Woofer with 15° Pivoting Capability
- ARC Tweeter Array incorporating two (2) - 3/4" and two (2) 5/8" Aluminum / Magnesium Dome Tweeters with 15° Pivoting & 359° Rotational Capability
- WavePlane Technology with Vortex Eliminators
- Acoustic Isolation Technology to minimize acoustic energy transfer to mounting and surrounding surfaces
- Front-Mounted Switches Allow for up to +/- 3dB of Dialog Presence and Treble Adjustment
- Timbre-Matched to all FIVE Level Speakers
- Sensitivity: 90db 1W/1m
- Maximum SPL: 112dB
- Power Handling: 175 Watts
- Impedance: 8 Ohm Nominal
- Frequency Response: 33Hz-20kHz
- Diameter x Depth: 11 1/16" x 6" [280mm x 152mm] (with Grille)
- Cut-Out Diameter: 9 7/8" [250mm]

Timbre-Matched Driver Materials

All Profile Series speakers use the finest acoustic materials to fit any application and budget. Each material is sonically matched to all other speakers within its family, delivering consistent performance and tonal quality.

ONE Series
Polypropylene driver and silk-dome tweeters work well in high-reflective rooms such as tile or hard-wood flooring.

TWO Series
Fiberglass driver and silk-dome tweeters are designed to produce a softer more natural sound.

THREE Series
Aluminum driver and aluminum tweeters are made to sound bright and forward, often a good choice for digital recordings, live concerts and movies.

FIVE Series
Kevlar driver with aluminum / magnesium tweeters produce the highest quality sound, without coloration.

AIM8 THREE Series 2
In-Ceiling Aim-able Speaker
Order# AIM283

- Flangeless appearance
- 8" Glass Fiber Cone Woofer with 15° Pivoting Capability
- ARC Tweeter Array incorporating two (2) - 3/4" and two (2) 5/8" Aluminum Dome Tweeters with 15° Pivoting & 359° Rotational Capability
- WavePlane Technology with Vortex Eliminators
- Acoustic Isolation Technology to minimize acoustic energy transfer to mounting and surrounding surfaces
- Front-Mounted Switches Allow for up to +/- 3dB of Dialog Presence and Treble Adjustment
- Timbre-Matched to all THREE Level Speakers
- Sensitivity: 88db 1W/1m
- Maximum SPL: 110dB
- Power Handling: 175 Watts
- Impedance: 8 Ohm Nominal
- Frequency Response: 33Hz-20kHz
- Diameter x Depth: 11 1/16" x 6" [280mm x 152mm] (with Grille)
- Cut-Out Diameter: 9 7/8" [250mm]

AIM8 TWO Series 2
In-Ceiling Aim-able Speaker
Order# AIM282

- Flangeless appearance
- 8" Glass Fiber Cone Woofer with 15° Pivoting Capability
- ARC Tweeter Array incorporating two (2) - 3/4" and two (2) 5/8" Silk Dome Tweeters with 15° Pivoting & 359° Rotational Capability
- WavePlane Technology with Vortex Eliminators
- Acoustic Isolation Technology to minimize acoustic energy transfer to mounting and surrounding surfaces
- Front-Mounted Switch Allow for up to +/- 3dB of Treble Adjustment
- Timbre-Matched to all TWO Level Speakers
- Sensitivity: 87db 1W/1m
- Maximum SPL: 108dB
- Power Handling: 150 Watts
- Impedance: 8 Ohm Nominal
- Frequency Response: 37Hz-20kHz
- Diameter x Depth: 11 1/16" x 6" [280mm x 152mm] (with Grille)
- Cut-Out Diameter: 9 7/8" [250mm]

PROFILE - 8" AIM SERIES 2 IN-CEILING
AIM7 FIVE
Series 2
In-Ceiling Aim-able Speaker
Order# AIM275

- Flangeless appearance
- 7" Kevlar Cone Woofer with 15° Pivoting Capability
- ARC Tweeter Array incorporating four (4) - 5/8" Aluminum / Magnesium Dome Tweeters with 15° Pivoting & 359° Rotational Capability
- WavePlane Technology with Vortex Eliminators
- Acoustic Isolation Technology to minimize acoustic energy transfer to mounting and surrounding surfaces
- Front-Mounted Switches Allow for up to +/- 3dB of Dialog Presence and Treble Adjustment
- Timbre-Matched to all FIVE Level Speakers
- Sensitivity: 90db 1W/1m
- Maximum SPL: 111dB
- Power Handling: 150 Watts
- Impedance: 8 Ohm Nominal
- Frequency Response: 35Hz-20kHz
- Diameter x Depth: 9 5/8" x 5 1/2" 244mm x 140mm (with Grille)
- Cut-Out Diameter: 8 7/16" (214mm)

AIM7 THREE
Series 2
In-Ceiling Aim-able Speaker
Order# AIM273

- Flangeless appearance
- 7" Aluminum Cone Woofer with 15° Pivoting Capability
- ARC Tweeter Array incorporating four (4) - 5/8" Aluminum Dome Tweeters with 15° Pivoting & 359° Rotational Capability
- WavePlane Technology with Vortex Eliminators
- Acoustic Isolation Technology to minimize acoustic energy transfer to mounting and surrounding surfaces
- Front-Mounted Switches Allow for up to +/- 3dB of Dialog Presence and Treble Adjustment
- Timbre-Matched to all THREE Level Speakers
- Sensitivity: 89db 1W/1m
- Maximum SPL: 109dB
- Power Handling: 150 Watts
- Impedance: 8 Ohm Nominal
- Frequency Response: 37Hz-20kHz
- Diameter x Depth: 9 5/8" x 5 1/2" 244mm x 140mm (with Grille)
- Cut-Out Diameter: 8 7/16" (214mm)

AIM7 TWO
Series 2
In-Ceiling Aim-able Speaker
Order# AIM272

- Flangeless appearance
- 7" Glass Fiber Cone Woofer with 15° Pivoting Capability
- ARC Tweeter Array incorporating four (4) - 5/8" Silk Dome Tweeters with 15° Pivoting & 359° Rotational Capability
- WavePlane Technology with Vortex Eliminators
- Acoustic Isolation Technology to minimize acoustic energy transfer to mounting and surrounding surfaces
- Front-Mounted Switch Allows for up to +/- 3dB of Treble Adjustment
- Timbre-Matched to all TWO Level Speakers
- Sensitivity: 88db 1W/1m
- Maximum SPL: 107dB
- Power Handling: 125 Watts
- Impedance: 8 Ohm Nominal
- Frequency Response: 40Hz-20kHz
- Diameter x Depth: 9 5/8" x 5 1/2" 244mm x 140mm (with Grille)
- Cut-Out Diameter: 8 7/16" (214mm)
AIM5 FIVE
Series 2
In-Ceiling Aim-able Speaker
Order# AIM255

- Flangeless appearance
- 5 1/4" Kevlar Cone Woofer with 15° Pivoting Capability
- ARC Tweeter Array incorporating three (3) - 5/8" Aluminum / Magnesium Dome Tweeters with 15° Pivoting & 359° Rotational Capability
- WavePlane Technology with Vortex Eliminators
- Acoustic Isolation Technology to minimize acoustic energy transfer to mounting and surrounding surfaces
- Front-Mounted Switches Allow for up to +/- 3dB of Dialog Presence and Treble Adjustment
- Timbre-Matched to all FIVE Level Speakers
- Sensitivity: 89db 1W/1m
- Maximum SPL: 108dB
- Power Handling: 125 Watts
- Impedance: 8 Ohm Nominal
- Frequency Response: 37Hz-20kHz
- Diameter x Depth: 8" x 4 7/8" 203mm x 124mm (with Grille)
- Cut-Out Diameter: 6 11/16" (170mm)

AIM5 THREE
Series 2
In-Ceiling Aim-able Speaker
Order# AIM253

- Flangeless appearance
- 5 1/4" Aluminum Cone Woofer with 15° Pivoting Capability
- ARC Tweeter Array incorporating three (3) - 5/8" Aluminum Dome Tweeters with 15° Pivoting & 359° Rotational Capability
- WavePlane Technology with Vortex Eliminators
- Acoustic Isolation Technology to minimize acoustic energy transfer to mounting and surrounding surfaces
- Front-Mounted Switches Allow for up to +/- 3dB of Dialog Presence and Treble Adjustment
- Timbre-Matched to all THREE Level Speakers
- Sensitivity: 88db 1W/1m
- Maximum SPL: 107dB
- Power Handling: 125 Watts
- Impedance: 8 Ohm Nominal
- Frequency Response: 40Hz-20kHz
- Diameter x Depth: 8" x 4 7/8" 203mm x 124mm (with Grille)
- Cut-Out Diameter: 6 11/16" (170mm)

AIM5 TWO
Series 2
In-Ceiling Aim-able Speaker
Order# AIM252

- Flangeless appearance
- 5 1/4" Glass Fiber Cone Woofer with 15° Pivoting Capability
- ARC Tweeter Array incorporating three (3) - 5/8" Aluminum Tweeters with 15° Pivoting & 359° Rotational Capability
- WavePlane Technology with Vortex Eliminators
- Acoustic Isolation Technology to minimize acoustic energy transfer to mounting and surrounding surfaces
- Front-Mounted Switch Allows for up to +/- 3dB of Treble Adjustment
- Timbre-Matched to all TWO Level Speakers
- Sensitivity: 87db 1W/1m
- Maximum SPL: 106dB
- Power Handling: 100 Watts
- Impedance: 8 Ohm Nominal
- Frequency Response: 42Hz-20kHz
- Diameter x Depth: 8" x 4 7/8" 203mm x 124mm (with Grille)
- Cut-Out Diameter: 6 11/16" (170mm)
AIM8 DT THREE
Series 2
In-Ceiling Aim-able Speaker
Order# AIM283DT

• For use as a uni-point, stereo sound source
• Flangeless appearance 8” Aluminum Cone Woofer with 15° Pivoting Capability
• ARC Tweeter Array incorporating two (2) - 3/4” and two (2) - 5/8” Aluminum Dome Tweeters with 15° Pivoting & 359° Rotational capability
  - One each, of a 3/4” and a 5/8” Aluminum Dome Tweeter devoted to Left Channel
  - One each, of a 3/4” and a 5/8” Aluminum Dome Tweeter devoted to Right Channel
• WavePlane Technology with Vortex Eliminators
• New Acoustic Isolation Technology to minimize acoustic energy transfer to mounting and surrounding surfaces
• Front-Mounted Switch Allows for up to +/- 3dB of Treble Adjustment
• Timbre-Matched to all THREE Level Speakers
• Sensitivity: 90db 1W/1m
• Maximum SPL: 110dB
• Power Handling: 150 Watts
• Impedance: 8 Ohm Nominal
• Frequency Response: 40Hz-20kHz
• Diameter x Depth: 11 1/16” x 4” 280mm x 152mm (with Grille)
• Cut-Out Diameter: 9 7/8” (250mm)

AIM7 DT THREE
Series 2
In-Ceiling Aim-able Speaker
Order# AIM273DT

• For use as a uni-point, stereo sound source
• Flangeless appearance 7” Dual Voice Coil Aluminum Cone Woofer with 15° Pivoting Capability
• ARC Tweeter Array incorporating four (4) -5/8” Aluminum Dome Tweeters with 15° Pivoting & 359° Rotational capability
  - One Pair of the 5/8” Aluminum Dome Tweeters devoted to Left Channel
  - One Pair of the 5/8” Aluminum Dome Tweeters devoted to Right Channel
• WavePlane Technology with Vortex Eliminators
• Acoustic Isolation Technology to minimize acoustic energy transfer to mounting and surrounding surfaces
• Front-Mounted Switch Allows for up to +/- 3dB of Treble Adjustment
• Timbre-Matched to all THREE Level Speakers
• Sensitivity: 89db 1W/1m
• Maximum SPL: 110dB
• Power Handling: 150 Watts
• Impedance: 8 Ohm Nominal
• Frequency Response: 40Hz-20kHz
• Diameter x Depth: 9 5/8” x 5 1/2” 244mm x 140mm (with Grille)
• Cut-Out Diameter: 8 7/8” (214mm)

AIM7 SR THREE
Series 2
In-Ceiling Aim-able Speaker
Order# AIM273SR

• For use as a surround effects speaker due to its wide dispersion characteristics
• Flangeless appearance 7” Aluminum Cone Woofer with 15° Pivoting Capability
• Multi-Axis ARC Tweeter Array incorporating four (4) -5/8” Aluminum Dome Tweeters with 15° Pivoting & 359° Rotational capability
  - The Multi-Axis ARC Tweeter Array adds a “slight twist” to the ARC array putting two of the 5/8” Aluminum Dome Tweeters on a slightly different axis than the other two
• WavePlane Technology with Vortex Eliminators
• Acoustic Isolation Technology to minimize acoustic energy transfer to mounting and surrounding surfaces
• Front-Mounted Switches Allow for up to +/- 3dB of Treble Adjustment and for the selection of Direct or Diffuse Sound Characteristic
• Timbre-Matched to all THREE Level Speakers
• Sensitivity: 89db 1W/1m
• Maximum SPL: 109dB
• Power Handling: 150 Watts
• Impedance: 8 Ohm Nominal
• Frequency Response: 45Hz-20kHz
• Diameter x Depth: 9 5/8” x 5 1/2” 244mm x 140mm (with Grille)
• Cut-Out Diameter: 8 7/8” (214mm)

Dual Tweeter & Surround Speakers

Special circumstances call for specialized speakers. The DT models are dual-tweeter in-ceiling stereo speakers that are an ideal option in place of a pair of speakers. These speakers produce both left and right channels and can complete a multi-room system throughout the home.

SR Models feature an acoustic compensation switch that allows for a more diffused sound or more direct sound to be created from the speaker. You can use the Diffuse setting when using the speaker as a “side effects loudspeaker,” and the Direct setting when using the speaker as a “rear effects loudspeaker.”
A NEW HEIGHT IN HOME THEATER AUDIO

AIM SERIES 2 DOLBY ATMOS® ENABLED SYSTEMS

The SpeakerCraft heritage is one of breakthrough innovation. The new AIM Series 2 In-Wall family embraces that tradition, with innovations crafted for Dolby Atmos® and other object-based surround audio formats. Dolby Atmos delivers a more immersive and enveloping experience than traditional surround systems giving content creators the ability to “craft” audio as never before. We have crafted this new line as the first in-wall systems designed to bring out the maximum performance of Dolby Atmos.

At the heart of these systems is the world’s first Dolby Atmos® Enabled in-wall height speaker – the ATX100 – which delivers the “height” elements that define the enveloping Dolby Atmos surround experience. The “height” elements are not just a ceiling delivery of the audio signal – they are essential “from above” parts of the soundtrack that work with the front, side and rear content information for maximum immersion. The ATX100 projects the height content to reflect off the ceiling, showering the listener in an enveloping home theater experience. When paired with the new AIM Series 2 in-wall speakers – the AIM LCR5 FIVE Series 2 or the AIM LCR5 TWO Series 2 – the combination creates a bold, premium, amazingly immersive speaker system. These new systems deliver an exceptional Dolby Atmos enabled home theater experience in any room, on any budget.
THE ENVELOPING SOUND EXPERIENCE:

Figure 1

- The upward-firing drivers in the ATX100 reflect the Dolby Atmos “height” elements of the ceiling for the ultimate enveloping experience.
- The Arrayed Point Source™ tweeter module in the AIM Series 2 LCR5 family maximizes uniform dispersion in the critical midrange and high frequencies.

Of course, the Dolby Atmos enabled AIM Series 2 LCR5 speaker systems can be combined with rear and side in-wall or in-ceiling configurations to meet the needs of any installation.

Figure 2

This image shows additional ATX100 and AIM2LCR5 speakers adding additional height and rear surround elements. These systems can scale up to create a fully in-wall Dolby Atmos enabled experiences. Add a SpeakerCraft Profile Cinema Sub10, 10” in-wall subwoofer and you have the speaker elements needed for an immersive, 5.1.4 Dolby Atmos experience.

Special Note:
The ATX100 can also be combined with one of the three Profile AIM LCR5 speakers for additional options for Dolby Atmos enabled in-wall speaker systems.
### AIM LCR5 FIVE
**Series 2**
Aim-able Left Center Right Speaker
Order# AIM2LCR55

- Magnetically Attached, Low Profile, Full Coverage Grille
- Dual, 5 ¼" Woven Kevlar Cone Woofers, with extended pole pieces and forced convection cooling
  - Core periphery magnet vents with flux modulation control geometry to improve power handling and minimize inductance modulation
- 4 Layer High Inductance Copper Clad Aluminum Voice Coil
- Arrayed Point Source™ (APS) Tweeter Module with three pivot-able, 1" Titanium Dome Tweeters
  - Mounted on a Rotational Sound Baffle for Custom Sound Steering.
- 2nd and 3rd Order Asymmetrical Crossover Design
- Front-Mounted Tweeter and Dialog Compensation Switches
- Pivot-able Sound Baffle for Precise Acoustic AIM-ability
- Acoustic Isolation Technology™

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Handling</td>
<td>190 Watts</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>91 dB 1W/1m</td>
</tr>
<tr>
<td>Impedance</td>
<td>8 Ohm</td>
</tr>
<tr>
<td>Frequency Response</td>
<td>48Hz - 22kHz</td>
</tr>
<tr>
<td>Product Dims (grille on):</td>
<td>18 ⅞&quot; x 9&quot; x 3 ⅛&quot; (461 x 227 x 99mm)</td>
</tr>
<tr>
<td>Cut-Out Diameter</td>
<td>16 15/16&quot; x 7 ¾&quot; (430 x 197mm)</td>
</tr>
</tbody>
</table>

### AIM LCR5 TWO
**Series 2**
Aim-able Left Center Right Speaker
Order# AIM2LCR52

- Magnetically Attached, Low Profile, Full Coverage Grille
- Dual, 5 ¼" Glass and Carbon Fiber Cone Woofers, with extended pole pieces
  - 4 Layer High Inductance Voice Coil
- Arrayed Point Source™ (APS) Tweeter Module with three pivot-able, 1" Soft Dome Tweeters
  - Mounted on a Rotational Sound Baffle for Custom Sound Steering
- 2nd and 3rd Order Asymmetrical Crossover Design
- Front-Mounted Tweeter and Dialog Compensation Switches
- Pivot-able Sound Baffle for Precise Acoustic AIM-ability
- Acoustic Isolation Technology™

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Handling</td>
<td>135 Watts</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>89dB 1W/1m</td>
</tr>
<tr>
<td>Impedance</td>
<td>8 Ohm</td>
</tr>
<tr>
<td>Frequency Response</td>
<td>52Hz - 20kHz</td>
</tr>
<tr>
<td>Product Dims (grille on):</td>
<td>18 ⅞&quot; x 9&quot; x 3 ⅛&quot; (461 x 227 x 99mm)</td>
</tr>
<tr>
<td>Cut-Out Diameter</td>
<td>16 15/16&quot; x 7 ¾&quot; (430 x 197mm)</td>
</tr>
</tbody>
</table>

### AIM Series 2 ATX100
**Series 2** Dolby Atmos® Enabled In-Wall Height Module
Order# ATX100

- Meets Dolby Atmos Enabled Requirements for Residential Applications
- Magnetically Attached, Low Profile, Full Coverage Grille
- 2-Way Speaker Compliment in MTM (Mid-Tweet-Mid) Alignment
- Dual, 2 ¼” FEA Optimized Kevlar® Reinforced Pulp Mid-Bass Drivers
- ¾” Titanium Dome Tweeter with High Energy Neodymium Magnet Structure
- Acoustically Controlled Wave Guide
- Acoustic Isolation Technology™
- Fully integrated, acoustic back-box for precise sound reproduction

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Handling</td>
<td>125 watts</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>89dB 1W/1m</td>
</tr>
<tr>
<td>Impedance</td>
<td>8 Ohm</td>
</tr>
<tr>
<td>Frequency Response</td>
<td>90Hz - 20kHz</td>
</tr>
<tr>
<td>Product Dims (grille on):</td>
<td>12 ⅞&quot; x 9&quot; x 3 ⅛&quot; (310mm x 229mm x 100mm)</td>
</tr>
<tr>
<td>Cut-Out Diameter</td>
<td>11&quot; x 7 ¼&quot; (279mm x 197mm)</td>
</tr>
</tbody>
</table>

### Additional items to complete Dolby Atmos® Enabled system installations:

- **GRLATXAIM2**
  Grille Kit for the combination of an AIM Series 2 LCR5 Family Speaker AND the ATX100 Dolby Atmos Enabled in-wall height speaker

- **GRLATXPROAIM**
  Grille Kit for the combination of a Profile AIM LCR5 Family Speaker AND the ATX100 Dolby Atmos Enabled in-wall height speaker

- **BKTATX100**
  Instalock New Construction Bracket for the ATX100 Dolby Atmos Enabled in-wall height speaker

- **BKTATXAIM2LCR5**
  Instalock New Construction Bracket for the combination of the AIM LCR5 Series 2 family of speakers AND the ATX100 Dolby Atmos Enabled speaker

- **BKTAIM2LCR5**
  Instalock New Construction Bracket for the AIM LCR5 Series 2 family of speakers

- **BKTPROAIMLCR5**
  Instalock New Construction Bracket for the combination of the Profile AIM LCR5 family of speakers AND the ATX100 Dolby Atmos Enabled height speaker
Profile AIM8 FIVE
In-Ceiling Aim-able Speaker
Order# ASM58501-2
- Flangeless Appearance
- Pivoting 8" Kevlar® Woofer
- Pivoting 1" Aluminum/Magnesium Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Accu-Grille Technology
- Timbre-Matched to All Five Series
- Sensitivity: 91dB 1W/1m
- Power Handling: 150 Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 33Hz - 20kHz
- Diameter x Depth: 11" x 5 3/4" 279mm x 146mm (with Grille)
- Cut-Out Diameter: 9 3/4" [248mm]

Profile AIM8 THREE
In-Ceiling Aim-able Speaker
Order# ASM58301-2
- Flangeless Appearance
- Pivoting 8" Aluminum Woofer
- Pivoting 1" Aluminum Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Accu-Grille Technology
- Timbre-Matched to All Three Series
- Sensitivity: 89dB 1W/1m
- Power Handling: 150 Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 37Hz - 20kHz
- Diameter x Depth: 11" x 5 3/4" 279mm x 146mm (with Grille)
- Cut-Out Diameter: 9 3/4" [248mm]

Profile AIM8 TWO
In-Ceiling Aim-able Speaker
Order# ASM58201-2
- Flangeless Appearance
- Pivoting 8" Resin Reinforced Fiberglass Woofer
- Pivoting 1" Treated Silk Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Accu-Grille Technology
- Timbre-Matched to All Two Series
- Sensitivity: 89dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 11" x 5 3/4" 279mm x 146mm (with Grille)
- Cut-Out Diameter: 9 3/4" [248mm]

Profile AIM8 ONE
In-Ceiling Aim-able Speaker
Order# ASM58101-2
- Flangeless Appearance
- Pivoting 8" Polypropylene Woofer
- Pivoting 1" Treated Silk Tweeter
- WavePlane Technology
- Timbre-Matched to All One Series
- Sensitivity: 88dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 11" x 5 3/4" 279mm x 146mm (with Grille)
- Cut-Out Diameter: 9 3/4" [248mm]
Profile AIM7 FIVE
In-Ceiling Aim-able Speaker
Order# ASM57501-2

- Flangeless Appearance
- Pivoting 7” Kevlar® Woofer
- Pivoting 1” Aluminum/Magnesium Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Sensitivity: 91dB 1W/1m
- Power Handling: 150 Watts
- Adjustable Impedance: 8/6/4 Ohm

Profile AIM7 THREE
In-Ceiling Aim-able Speaker
Order# ASM57301-2

- Flangeless Appearance
- Pivoting 7” Aluminum Woofer
- Pivoting 1” Aluminum Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Sensitivity: 91dB 1W/1m
- Power Handling: 125 Watts
- Adjustable Impedance: 8/6/4 Ohm

Profile AIM7 TWO
In-Ceiling Aim-able Speaker
Order# ASM57201-2

- Flangeless Appearance
- Pivoting 7” Resin Reinforced Fiberglass Woofer
- Pivoting 1” Silk Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Sensitivity: 90dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 8 Ohm

- Frequency Response: 35Hz - 20kHz
- Diameter x Depth: 9 5/8” x 5 1/8”
  244mm x 130mm (with Grille)
- Cut-Out Diameter: 8 1/4” (210mm)

- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 9 5/8” x 5 1/8”
  244mm x 130mm (with Grille)
- Cut-Out Diameter: 8 1/4” (210mm)

- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 9 5/8” x 5 1/8”
  244mm x 130mm (with Grille)
- Cut-Out Diameter: 8 1/4” (210mm)
Profile AIM5
THREE
In-Ceiling Aim-able Speaker
Order# ASM55301-2

- Flangeless Appearance
- Pivoting 5 1/4" Aluminum Woofer
- Pivoting 3/4" Aluminum Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Sensitivity: 89dB 1W/1m
- Power Handling: 100 Watts

Profile AIM5
ONE
In-Ceiling Aim-able Speaker
Order# ASM55101-2

- Flangeless Appearance
- Pivoting 5 1/4" Polypropylene Woofer
- Pivoting 3/4" Treated Silk Tweeter
- WavePlane Technology
- Timbre-Matched to All One Series
- Sensitivity: 88dB 1W/1m
- Power Handling: 75 Watts
**Profile AIM8 DT THREE**

Dual-Tweeter Aim-able Speakers

Order# ASM58603-2

- Flangeless Appearance
- Pivoting 8” Aluminum Dual Voice Coil Woofer and Rubber Surround
- Dual Pivoting 1” Aluminum Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Timbre Matched to All Three Series
- Sensitivity: 92dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 10 3/4” x 5 1/2”
  273mm x 140mm
  (with Grille)
- Cut-Out Diameter: 9 3/4” [248mm]

**Profile AIM7 DT THREE**

Dual-Tweeter Aim-able Speakers

Order# ASM57603-2

- Flangeless Appearance
- Pivoting 7” Aluminum Dual Voice Coil Woofer and Rubber Surround
- Dual Pivoting 1” Aluminum Tweeters
- WavePlane Technology
- Bass and Treble EQ Switches
- Timbre Matched to All Three Series
- Sensitivity: 92dB 1W/1m
- Power Handling: 60 Watts
- Impedance: 8 Ohm
- Frequency Response: 50Hz - 20kHz
- Diameter x Depth: 9 5/8” x 4 3/4”
  244mm x 121mm
  (with Grille)
- Cut-Out Diameter: 8 1/4” [210mm]

**Profile AIM8 WIDE ONE**

Wide Dispersion Speaker

Order# ASM50811-2

- 3-Way, Fully Pivoting In-Ceiling Speaker featuring an 8” Woofer, Dual 2” Midranges and Dual 3/4” Tweeters
- Flangeless Appearance with Magnetically Attached Full Coverage Steel Grille
- Pivoting 8” Graphite Cone Woofer
- Dual 2” Graphite Inverted Dome Midrange Drivers
- Dual 3/4” Silk Dome Tweeters
- Front-Mounted Ambient/Wide Switch
- Timbre-Matched to All ONE Series Speakers
- Sensitivity: 88dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 8 Ohm Compatible
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 11 7/16” x 6 1/2”
  [291mm x 165mm]
- Cut-Out Diameter: 9 3/4” [248mm]

**Profile AIM8 WIDE THREE**

Wide Dispersion Speaker

Order# ASM50831-2

- 3-Way, Fully Pivoting In-Ceiling Speaker featuring an 8” Woofer, Dual 2” Midranges and Dual 3/4” Tweeters
- Flangeless Appearance with Magnetically Attached Full Coverage Steel Grille
- Pivoting 8” Aluminum Cone Woofer
- Dual 2” Aluminum Inverted Dome Midrange Drivers
- Dual 3/4” Aluminum Dome Tweeters
- Ambient/Wide & Treble Switches
- Timbre-Matched to All THREE Series Speakers
- Sensitivity: 91dB 1W/1m
- Power Handling: 150 Watts
- Impedance: 8 Ohm
- Frequency Response: 37Hz - 20kHz
- Diameter x Depth: 11 7/16” x 6 1/2”
  [291mm x 165mm]
- Cut-Out Diameter: 9 3/4” [248mm]
Profile AIM Cinema FIVE
Aim-able Speaker
Order# ASM59105-2

- Flangeless Appearance
- Pivoting 1" Aluminum/Magnesium Tweeter
- Two 5 1/4" Kevlar® Woofers with Phase Plugs
- Two 6" Kevlar® Impregnated Paper Woofers
- Treble, Mid & Bass EQ Switches
- Bi-Amping Feature
- Timbre-Matched to All Five Series
- Sensitivity: 91dB 1W/1m
- Power Handling: 200 Watts
- Impedance: 8 Ohm Compatible
- Frequency Response: 35Hz - 20kHz
- Dimensions: (H x W x D)
  30 1/4" x 9" x 4"
  768mm x 229mm x 102mm
(with Grille)
- Wall Cut-Out: (H x W)
  28 3/4" x 7 1/2"
  730mm x 191mm

Profile AIM Cinema THREE
Aim-able Speaker
Order# ASM59103-2

- Flangeless Appearance
- Pivoting 1" Aluminum Tweeter
- Two 5 1/4" Aluminum Woofers with Phase Plugs
- Two 6" Kevlar® Impregnated Paper Woofers
- Treble, Mid & Bass EQ Switches
- Bi-Amping Feature
- Timbre-Matched to All Three Series
- Sensitivity: 90dB 1W/1m
- Power Handling: 175 Watts
- Impedance: 8 Ohm Compatible
- Frequency Response: 39Hz - 20kHz
- Dimensions: (H x W x D)
  30 1/4" x 9" x 4"
  768mm x 229mm x 102mm
(with Grille)
- Wall Cut-Out: (H x W)
  28 3/4" x 7 1/2"
  730mm x 191mm

Profile AIM Cinema ONE
Aim-able Speaker
Order# ASM59101-2

- Bass EQ Switch
- Bi-Amping Feature
- Timbre-Matched to All One Series
- Sensitivity: 89dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 8 Ohm Compatible
- Frequency Response: 40Hz - 20kHz
- Dimensions: (H x W x D)
  30 1/4" x 9" x 4"
  768mm x 229mm x 102mm
(with Grille)
- Wall Cut-Out: (H x W)
  28 3/4" x 7 1/2"
  730mm x 191mm
**Profile AIM LCR5 FIVE**

Aim-able Speaker  
Order# ASM54655-2

- 2 Way, In-Wall LCR (Left, Center, Right) Speaker with Dual 5 1/4" Woofers and 1" Tweeter mounted on a Pivoting Speaker Baffle
- Flangeless Appearance with Magnetically Attached Full Coverage Steel Grille  
- Pivoting Speaker Baffle
- Two 5 1/4" Kevlar Woofers with Phase Plugs  
- Independently Pivoting 1" Aluminum/Magnesium Dome Tweeter
- Bass & Treble EQ Switches
- Timbre-Matched to All FIVE Series Speakers

- Sensitivity: 91dB 1W/1m
- Power Handling: 100 Watts
- Adjustable Impedance: 8/6 Ohm
- Frequency Response: 48Hz - 20kHz
- Dimensions: (H x W x D) 17 7/16" x 9 1/4" x 4"  
  235mm x 443mm x 102mm
- Wall Cut-Out: (H x W) 14 1/4" x 7 1/2"  
  [362mm x 190mm]  

**Profile AIM LCR5 THREE**

Aim-able Speaker  
Order# ASM54633-2

- Flangeless Appearance
- Pivoting Baffle
- Two 5 1/4" Aluminum/Magnesium Woofers with Phase Plugs  
- Pivoting 1" Aluminum/Magnesium Tweeter
- Bass & Treble EQ Switches
- Timbre-Matched to All Three/Four Series
- Sensitivity: 90dB 1W/1m
- Power Handling: 100 Watts
- Adjustable Impedance: 8/6 Ohm
- Frequency Response: 50Hz - 20kHz
- Dimensions: (H x W x D) 17 1/8" x 9" x 4"  
  443mm x 235mm x 102mm (with Grille)
- Wall Cut-Out: (H x W) 14 1/4" x 7 1/2"  
  362mm x 190mm

**Profile AIM LCR5 ONE**

Aim-able Speaker  
Order# ASM54611-2

- Flangeless Appearance  
- Pivoting Baffle
- Two 5 1/4" Graphite Woofers with Phase Plugs  
- Pivoting 1" Silk Dome Tweeter
- Timbre-Matched to All One Series
- Sensitivity: 89dB 1W/1m
- Power Handling: 80 Watts

- Impedance: 8 Ohm
- Frequency Response: 55Hz - 20kHz
- Dimensions: (H x W x D) 17 1/8" x 9" x 4"  
  235mm x 443mm x 102mm (with Grille)
- Wall Cut-Out: (H x W) 14 1/4" x 7 1/2"  
  362mm x 190mm
PROFILE - AIM CINEMA IN-WALL

Profile AIM LCR3 FIVE
Aim-able Speaker
Order# ASM54651-2

- 2 Way, In-Wall LCR (Left, Center, Right) Speaker with Dual 3" Woofers and 3/4" Tweeter mounted on a Pivoting Speaker Baffle
- Flangeless Appearance with Magnetically Attached Full Coverage Steel Grille
- Pivoting Speaker Baffle
- Two - 3" Kevlar® Woofers with Phase Plugs
- Independently Pivoting 3/4" Aluminum/Magnesium Dome Tweeter
- 2-Position Treble EQ Switch
- Timbre-Matched to All FIVE Series Speakers

- Sensitivity: 86dB 1W/1m
- Power Handling: 60 Watts
- Impedance: 8 Ohm Compatible
- Frequency Response: 60Hz - 20kHz
- Dimensions: [H x W x D] 10" x 5 3/4" x 3"
- Wall Cut-Out: [H x W] 9" x 4 3/4"
- 227mm x 120mm

Profile AIM LCR3 THREE
Aim-able Speaker
Order# ASM54631-2

- Flangeless Appearance
- Pivoting Baffle
- Two 3" Aluminum Woofers with Phase Plugs
- Pivoting 3/4" Aluminum Tweeter
- 2-Position Treble EQ Switch
- Sensitivity: 86dB 1W/1m
- Power Handling: 60 Watts

- Impedance: 8 Ohm
- Frequency Response: 78Hz - 20kHz
- Dimensions: [H x W x D] 10 1/2" x 6" x 3"
- 254mm x 146mm x 76mm
- Wall Cut-Out: [H x W] 9" x 4 3/4"
- 227mm x 120mm

Profile AIM LCR3 ONE
Aim-able Speaker
Order# ASM54311-2

- Flangeless Appearance
- Pivoting Baffle
- Two 3" Graphite Woofers with Phase Plugs
- Pivoting 3/4" Silk Tweeter
- Timbre-Matched to All ONE Series
- Sensitivity: 85dB 1W/1m
- Power Handling: 60 Watts

- Impedance: 8 Ohm
- Frequency Response: 80Hz - 20kHz
- Dimensions: [H x W x D] 10 1/2" x 6" x 3"
- 254mm x 146mm x 76mm
- Wall Cut-Out: [H x W] 9" x 4 3/4"
- 227mm x 120mm
**Profile AIM7**  
**MT THREE**  
Aim-able Speaker  
Order# ASM57703-2

- Flangeless Appearance  
- 7" Aluminum Woofer with Phase Plug  
- Pivoting 1" Aluminum Tweeter  
- Bass & Treble EQ Switches  
- Timbre-Matched to All Three Series  
- Sensitivity: 91dB 1W/1m  
- Power Handling: 125 Watts  
- Impedance: 8/6 Ohm

- Frequency Response:  
  40Hz - 20kHz  
- Dimensions: (H x W x D)  
  (Full Pivot) 14" x 9 1/2" x 4"  
  (with Grille) 356mm x 241mm x 102mm  
- Wall Cut-Out Dimensions:  
  (H x W) 12 3/4" x 8 1/16"  
  324mm x 206mm

---

**Profile Cinema**  
**Sub 10**  
Subwoofer  
Order# ASM59010-2

- Flangeless Appearance  
- 10" Reinforced Treated Paper Cone Woofer with Dual Voice Coil  
- Enhanced Performance and Look  
- Sensitivity: 89dB 1W/1m  
- Power Handling: 250 Watts  
- Impedance: 4 Ohms per Coil

- Frequency Response:  
  30Hz – 800Hz  
- Dimensions: (H x W x D)  
  13 5/8" x 13 5/8" x 3 7/8"  
  346mm x 346mm x 98mm  
- Cut-Out Dimensions: (H x W)  
  12 1/8" x 12 1/8"  
  308mm x 308mm
Profile CRS8
THREE
Custom Round Series
Order# ASM56803-2

• Flangeless Appearance
• 8" Aluminum Woofer
• Pivoting 1" Aluminum Tweeter
• WavePlane Technology
• Bass and Treble EQ Switches
• Sensitivity: 90dB 1W/1m
• Power Handling: 125 Watts

Profile CRS8
TWO
Custom Round Series
Order# ASM56802-2

• Flangeless Appearance
• 8" Glass Composite Woofer
• Pivoting 1" Silk Tweeter
• WavePlane Technology
• Bass and Treble EQ Switches
• Sensitivity: 90dB 1W/1m
• Power Handling: 100 Watts

Profile CRS8
ONE
Custom Round Series
Order# ASM56801-2

• Flangeless Appearance
• 8" Polypropylene Woofer
• Pivoting 1" Silk Tweeter
• WavePlane Technology
• Timbre-Matched to All One Series
• Sensitivity: 89dB 1W/1m
• Power Handling: 100 Watts
• Impedance: 8 Ohm
Profile CRS6
THREE
Custom Round Series
Order# ASM56603-2
- Flangeless Appearance
- 6 1/2” Aluminum Woofer
- Pivoting 1” Aluminum Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Sensitivity: 90dB 1W/1m
- Power Handling: 125 Watts

Profile CRS6
TWO
Custom Round Series
Order# ASM56602-2
- Flangeless Appearance
- 6 1/2” Glass Composite Woofer
- Pivoting 1” Silk Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Sensitivity: 92dB 1W/1m
- Power Handling: 120 Watts

Profile CRS6
ONE
Custom Round Series
Order# ASM56601-2
- Flangeless Appearance
- 6 1/2” Polypropylene Woofer
- Pivoting 1” Silk Tweeter
- WavePlane Technology
- Timbre-Matched to All ONE Series
- Sensitivity: 92dB 1W/1m
- Power Handling: 100 Watts
Profile CRS5.2

Custom Round Series
Order# ASM52000-2

- Flangeless Appearance
- 5 1/4" Polypropylene Woofer
- 1/2" Liquid Cooled Polyamide Tweeter
- Sensitivity: 91dB 1W/1m
- Power Handling: 50 Watts
- Impedance: 8 Ohm
- Frequency Response: 55Hz - 20kHz

- Diameter x Depth: 8" x 3 1/4" 203mm x 83mm (with Grille)
- Cut-Out Diameter: 6 3/4" (171mm)

Profile CRS3

Custom Round Series
Order# ASM56301-2

- Flangeless Appearance
- 3" Aluminum Woofer
- Timbre-Matched to All THREE Series
- Sensitivity: 86dB 1W/1m
- Power Handling: 40 Watts
- Impedance: 8 Ohm
- Frequency Response: 80Hz - 16kHz

- Diameter x Depth: 5 3/8" x 3 1/4" 137mm x 83mm (with Grille)
- Cut-Out Diameter: 4 1/2" (113mm)
Profile AccuFit

CRS7 THREE
Contained Sound Custom Round Series
Order# ASM56703-2

- Flangeless Appearance
- 7” Aluminum Woofer
- 3/4” Pivoting Aluminum Tweeter
- Treble Equalization Switch
- Sealed Steel Enclosure
- WavePlane Technology
- Sensitivity: 92dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 8 Ohm
- Frequency Response: 50Hz - 20kHz
- STL (Sound Transmission Loss) Feature
- Diameter x Depth: 9 5/8” x 2 7/8” 244mm x 70mm (with Grille)
- Cut-Out Diameter: 8 1/4” [210mm]

Installation Note:
AccuFit Speakers

The finest flush-mount speakers in the world are useless if they cannot be installed due to restrictions in a specific building’s walls or ceiling. It may be a matter of sound penetrating an adjoining wall, unique code restrictions, or simply the customer’s requirements.

SpeakerCraft offers the AccuFit Series to address space limitations, building codes, and living environment concerns.

The AccuFit series of shallow-depth, fully enclosed, architectural speakers ensures that the drivers have the proper amount of air space to deliver the best sound performance regardless of the installation environment. This new line of technically advanced speakers will fit just about any installation.

Profile AccuFit

Ultra Slim
ONE
Shallow Depth In-Ceiling Speaker
Order# ASM53101-2

- 3-Way, Shallow-Depth, Tuned Port, Magnetically Shielded Steel Enclosure
- Flangeless Appearance with Magnetically Attached Full Coverage Steel Grille
- Two 3” Custom Polypropylene Inverted Dome Woofers
- Two 3” Custom Aluminum Inverted Dome Midrange Drivers
- 3/4” Resin Coated Silk Dome Tweeter
- Extreme, Shallow-Depth Mounting Capability, Needing only 2” (51mm) of Depth
- Timbre-Matched to All ONE Series Speakers
- Sensitivity: 89dB 1W/1m
- Power Handling: 60 Watts
- Impedance: 8 Ohm
- Frequency Response: 90Hz - 20kHz
- STL (Sound Transmission Loss) Feature, 20dBA Sound Reduction / Measuring signal: Pink Noise
- Diameter x Depth: 9 15/16” x 2” 252mm x 51mm
- Cut-Out Diameter: 8 1/4” [210mm]

Profile AccuFit

Ultra Slim
THREE
Shallow Depth In-Ceiling Speaker
Order# ASM53301-2

- 3-Way, Shallow-Depth, Tuned Port, Magnetically Shielded Steel Enclosure
- Flangeless Appearance with Magnetically Attached Full Coverage Steel Grille
- Two 3” Custom Aluminum Inverted Dome Woofers
- Two 3” Custom Aluminum Inverted Dome Midrange Drivers
- 3/4” Aluminum Tweeter
- Extreme, Shallow-Depth Mounting Capability, Needing only 2” (51mm) of Depth
- Timbre-Matched to All THREE Series Speakers
- Sensitivity: 90dB 1W/1m
- Power Handling: 60 Watts
- Impedance: 8 Ohm
- Frequency Response: 90Hz - 20kHz
- STL (Sound Transmission Loss) Feature, 20dBA Sound Reduction / Measuring signal: Pink Noise
- Diameter x Depth: 9 15/16” x 2” 252mm x 51mm
- Cut-Out Diameter: 8 1/4” [210mm]
PRODUCTION SPEAKERS & MULTI-PACKS

Now with a wider array of whole home options, our production speakers and multi-packs deliver value solutions for both commercial and residential installations.

MT6 THREE
In-Wall Speaker
Order# ASM87630-2

- 6 1/2" Aluminum Woofer with Dual Voice Coil, Rubber Surround & Phase Plug
- Pivoting 1" Aluminum Tweeter
- Bass & Treble EQ Switches
- Sensitivity: 90dB 1W/1m
- Power Handling: 125 Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 40Hz - 20kHz
- Dimensions: (H x W x D) 12 1/4" x 8 3/16" x 3 3/16"
- 311mm x 208mm x 81mm
- Wall Cut-Out Dimensions: (H x W) 10 9/16" x 6 9/16"
- 268mm x 167mm

* These speakers are L & R specific and only sold in pairs

MT6 ONE
In-Wall Speaker
Order# ASM87610-2

- 61/2" Polypropylene Cone Woofer with Rubber Surround & Phase Plug
- Pivoting 1" Silk Tweeter
- Timbre-Matched to All One Series
- Sensitivity: 92dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm
- Frequency Response: 50Hz - 20kHz
- Dimensions: (H x W x D) 12 1/4" x 8 3/16" x 3 3/16"
- 311mm x 208mm x 81mm
- Wall Cut-Out Dimensions: (H x W) 10 9/16" x 6 9/16"
- 268mm x 167mm

* These speakers are L & R specific and only sold in pairs

For pricing and information, please visit: store.corebrands.com
**WH6.1RT**

Whole House Speaker  
Order# ASM92611-2

- **6 1/2” Polypropylene Woofer**  
- **1/2” Polyamide Tweeter**  
- **Sensitivity:** 90dB 1W/1m  
- **Power Handling:** 75 Watts  
- **Impedance:** 8 Ohm  
- **Frequency Response:** 60Hz - 19kHz

- **Dimensions:** (H x W x D)  
  12 3/16” x 8 3/16” x 3 7/8”  
  310mm x 208mm x 98.43mm  
- **Wall Cut-Out:** (H x W)  
  10 3/4” x 6 3/4”  
  273mm x 171mm

**AIM MDU ONE**

Surface Mounted Speaker  
Order# ASM72401

- **4” Graphite Cone Woofer**  
- **1” Silk Tweeter**  
- **Tuned and Ported Enclosure**  
- **Sensitivity:** 87dB 1W/1m  
- **Power Handling:** 60 Watts  
- **Impedance:** 8 Ohm  
- **Frequency Response:** 78Hz - 20kHz  
- **Dimensions:** (H x W x D)  
  4 25/32” x 7 5/16” x 4 3/16”  
  122mm x 186mm x 106mm

- **Bracket Dimensions:** (H) 9 1/2” (241mm)

**WH6.0RT**

Whole House Speaker  
Order# ASM92604-2

- **6 1/2” Polypropylene Woofer**  
- **1/2” Polyamide Tweeter**  
- **Sensitivity:** 87dB 1W/1m  
- **Power Handling:** 40 Watts  
- **Impedance:** 8 Ohm  
- **Frequency Response:** 80Hz - 15kHz

- **Dimensions:** (H x W x D)  
  12 3/16” x 8 3/16” x 3 7/8”  
  310mm x 208mm x 98.43mm  
- **Wall Cut-Out:** (H x W)  
  10 3/4” x 6 3/4”  
  273mm x 171mm

**Installation Note:**

Surface Mounts

There are certain situations where the use of in-wall or in-ceiling speakers are simply not feasible. The Multiple Dwelling Unit or MDU is a perfect example. Sound transference into an adjoining unit, code restrictions that prevent cutting into the wall or ceiling surface or the use of concrete or brick in the construction process are all reasons that make a flush-mounted speaker unworkable.
**AIM8 5 Pack**
Directional Speaker
Order# ASM82721-5-2

- 5 PACK Bundle of the Classic Styled AIM8 ONE
- 2 Way, Fully Pivoting, In-Ceiling Speaker with 8” Woofers and 1” Tweeter
- Pivoting 8” Polypropylene Woofer
- Pivoting 1” Treated Silk Dome Tweeter
- WavePlane Technology
- Timbre-Matched to All ONE Series Speakers
- Paint Shields Included
- Sensitivity: 88dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 11 7/16” x 5 3/4”
- Cut-Out Diameter: 9 3/4” (248mm)
- Not Packaged for Individual Retail Sale

**AIM7 5 Pack**
Directional Speaker
Order# ASM82711-5-2

- 5 PACK Bundle of the Classic Styled AIM7 TWO
- 2 Way, Fully Pivoting, In-Ceiling Speaker with 7” Woofers and 1” Tweeter
- Pivoting 7” Resin Reinforced Fiberglass Woofer
- Pivoting 1” Silk Dome Tweeter
- WavePlane Technology
- 2-Position Treble EQ Switch
- Timbre-Matched to All TWO Series Speakers
- Paint Shields Included
- Sensitivity: 90dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 9 7/8” x 5 1/8”
- Cut-Out Diameter: 8 1/4” (210mm)
- Not Packaged for Individual Retail Sale

**8.2 BAS**
In-Ceiling Subwoofer
Order# ASM90920-2

- 8” Graphite Cone, Dual Voice Coil Woofer
- Adjustable Low-Pass Crossover, 80Hz or 120Hz
- Front-Mounted 180° Phase Reversal Switch
- Front-Mounted 180° Phase Reversal Switch
- Recommended Amplifier - Bass Power 250
- Sensitivity: 90dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm
- Adjustable Frequency Response: 30Hz - 120Hz or 30Hz - 80Hz
- Diameter x Depth: 11 15/16” x 4 1/4”
- Cut-Out Diameter: 9 3/4” (248mm)
- Weight: 6.4 lbs. (2.9 kg)

* Minimum 4 per order
Profile A6
5 Pack
In-Ceiling Speaker
Order# ASM51600-5-2

- Flangeless Appearance
- 6 1/2" Polypropylene Woofer with Rubber Surround
- Pivoting 1" Silk Tweeter
- Woofer and Tweeter Baffle Fixed at 15 Degrees
- Sensitivity: 92dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm

- Frequency Response: 40Hz-20kHz
- Diameter x Depth: 9 1/4" x 4 5/8" 235 mm x 117 mm [with Grille]
- Cut-Out Diameter: 8 1/4" (210mm)

WH6.1R
5 Pack
Whole House Speaker
Order# ASM94611-5-2

- 6 1/2" Polypropylene Woofer with Rubber Surround
- 1/2" Polyamide Tweeter
- Sensitivity: 90dB 1W/1m
- Power Handling: 50 Watts
- Impedance: 8 Ohm
- Frequency Response: 60Hz -19kHz

- Diameter x Depth: 9 13/16" x 3 3/8" 249 mm x 86 mm
- Cut-Out Diameter: 8 1/4" (210 mm)

CRS6 ZERO
5 Pack
In-Ceiling Speaker
Order# ASM86601-5-2

- 6 1/2" Polypropylene Woofer with Rubber Surround
- Pivoting 1" Silk Tweeter
- Sensitivity: 92dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm

- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 9 13/16" x 4 1/16" 249 mm x 97 mm
- Cut-Out Diameter: 8 1/4" (210 mm)

CRS8 ZERO
5 Pack
In-Ceiling Speaker
Order# ASM86801-5-2

- 8" Polypropylene Woofer with Rubber Surround
- Pivoting 1" Silk Tweeter
- Sensitivity: 92dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm

- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 11 15/16" x 4 1/2" 303 mm x 114 mm
- Cut-Out Diameter: 9 3/4" (248 mm)
SEAMLESS SPEAKERS

The Seamless series delivers a completely invisible design that lets your audio be heard and not seen. Hidden under paint, plaster, wallpaper or stucco, Seamless uses a direct-radiating point source design that enables an “invisible installation.” Our heritage in this space has made us audio experts but it is our receptivity to customer feedback that has heightened our aesthetic sensibilities. Utilizing Live-Wall Technology, we have truly elevated the aesthetic and acoustic appeal of this speaker by fully integrating it into the wall for a “seamless” experience.

The rectangular surface has more cone moving bass, creating more surface area than a 15” comparably sized round subwoofer. A rectangular subwoofer will sound louder than a traditional 15” round subwoofer because the four corners give you more moving air capability with greater cone area. The extra surface generates a higher frequency response as well. For a speaker that is 100% invisible the amount of bass response is tight and accurate all the way down to 20Hz.

For pricing and information, please visit: store.corebrands.com
COMMERCIAL SPEAKERS

Setting the standard in commercial space, the SpeakerCraft commercial series features technologies designed specifically to minimize interaction between the tweeter and the woofer surface and create a richer, cleaner sound. Coaxially mounted tweeters supported by our patented WavePlane™ Tweeter Baffle produce greater dispersion and enhanced high frequency response.

All our commercial models include tuned and ported back cans that enable the woofers to create maximum bass output in a compact enclosure. Plus, all models feature a rotary switch on the baffle and behind the grill, which lets the installer select multiple taps for 70V/100V constant-voltage system operation or to bypass the transformer entirely and use the speaker in a traditional 8 Ohm mode. For high performance, ease of installation, durability, flexibility and a lifetime warranty, look no further than the SpeakerCraft commercial series.

For pricing and information, please visit: store.corebrands.com
**SC Pro Commercial 8**
In-Ceiling Speaker
Order# SPS42855-2

- 8" Polypropylene Woofer
- 1" Pivoting Polyamide Tweeter Mounted On A WavePlane™ Tweeter Baffle
- UL 1480 Certified
- Sensitivity: 88dB 1W/1m
- Power Handling: 140 Watts
- Impedance: 8 Ohm
- Transformer Taps (Com85-T): 70V: 64W, 32W, 16W, 8W

- 100V: 64W, 32W, 16W + Transformer Bypass (8Ω)
- Frequency Response: 56Hz - 20kHz
- Diameter x Depth: 12 15/16" x 9 5/16" 329mm x 236.47mm

**SC Pro Commercial 6**
In-Ceiling Speaker
Order# SPS42655-2

- 6 1/2" Polypropylene Woofer
- 1" Pivoting Polyamide Tweeter Mounted On A WavePlane™ Tweeter Baffle
- UL 1480 Certified
- Sensitivity: 88dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm
- Transformer Taps (Com65-T): 70V: 64W, 32W, 16W, 8W

- 100V: 64W, 32W, 16W + Transformer Bypass (8Ω)
- Frequency Response: 70Hz - 20kHz
- Diameter x Depth: 8 5/16" x 10 5/16" 211mm x 262mm

**SC Pro Commercial Sub 8**
In-Ceiling Subwoofer
Order# SPS43855-2

- 8" Polypropylene Woofer
- UL 1480 Certified
- Sensitivity: 87dB 1W/1m
- Power Handling: 140 Watts
- Transformer Taps (Com Sub-T): 70V: 64W, 32W, 16W, 8W

- 100V: 64W, 32W, 16W + Transformer Bypass (8Ω)
- Impedance: 8 Ohm
- Frequency Response: 30Hz - 200kHz
- Diameter x Depth: 12 15/16" x 13 1/4" 329mm x 337mm
Great bass is a critical component to any music or theater system, but aesthetics have proven to be an equally key ingredient for today’s sub shopper. For that, we have optimized our subwoofer selection by carefully designing each woofer, cabinet and amp to perform as a single system—the result being an in-wall or floor standing solution that is unobtrusive and blends into the décor.

All our subwoofers feature a variable low-pass filter to allow the sub to be used with any set of SpeakerCraft speakers. From Passive In-Ceiling Subwoofers to Cinema In-Wall and Floor-Standing Subs, these break through the noise with a distinct combination of brawn and beauty.
V12
12" Floor Standing Subwoofer
Order# ASM99012

- Built-In 250 Watt Amplifier
- 12" Long Throw Woofer
- Auto Power Via Signal Sensing
- Recessed Volume Control
- Magnetically Shielded
- Frequency Response: 28Hz - 200Hz
- LFE (Low Frequency Effects) Input
- Overload Protection Circuit
- Dual Voltage Switch 115/230v
- Dimensions: (H x W x D) 19" * 15" x 16 1/2" ** 483mm x 381mm x 419mm (Not Including Feet)
- Weight: 44 lbs. (19.96kg)

V10
10" Floor Standing Subwoofer
Order# ASM99010

- Built-In 120 Watt Amplifier
- 10" Long Throw Woofer
- Auto Power Via Signal Sensing
- Recessed Volume Control
- Magnetically Shielded
- Frequency Response: 32Hz - 200Hz
- LFE (Low Frequency Effects) Input
- Overload Protection Circuit
- Dual Voltage Switch 115/230v
- Dimensions: (H x W x D) 16 3/4" * x 13 1/4" x 16" ** 425mm x 337mm x 407mm (Not Including Feet)
- Weight: 35 lbs. (15.88kg)

V8
8" Floor Standing Subwoofer
Order# ASM99008

- Built-In 80 Watt Amplifier
- 8" Long Throw Woofer
- Auto Power Via Signal Sensing
- Recessed Volume Control
- Magnetically Shielded
- Frequency Response: 45Hz - 200Hz
- LFE (Low Frequency Effects) Input
- Overload Protection Circuit
- Dual Voltage Switch 115/230v
- Dimensions: (H x W x D) 12 1/2" * x 10 3/4" x 15 1/4" ** 318mm x 273mm x 388mm (Not Including Feet)
- Weight: 24 lbs. (10.89kg)

* Add 1 3/16" (21mm) for feet
** Measurement does not include binding posts/banana plug connectors. Please allow another 4" (102mm) for cable connections.
SpeakerCraft outdoor speakers and subwoofers afford you the luxury of enjoying your favorite entertainment audio outside of the home. We created our outdoor speakers to fill the need for high-quality sonic performance in these exterior settings. It’s not widely known, but open-air applications require entirely different EQ curves and driver complements to create the same natural response experienced in an enclosed space like a living room or home theater.

Our specially crafted outdoor speakers and subwoofer provide the full bodied, dynamic performance that homeowners desire. Whether under eaves, around patios, near the swimming pool or buried within shrubbery, these speakers enable anyone to enjoy a seamless transition from the home to the garden.
OE DT6 ONE
Under Eave Speaker
White Order# ASM80600
Black Order# ASM80605

- 6 1/2" Dual Voice Coil Graphite Woofer
- Dual Pivoting 1" Liquid Cooled Treated Silk Tweeters
- Timbre-Matched to All One Series
- Sensitivity: 90dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 4 Ohm
- Frequency Response: 68Hz - 20kHz
- Dimensions: (H x W x D) 7" x 12" x 7 7/16"
  178mm x 305mm x 189mm

OE8 THREE
Under Eave Speaker
White Order# ASM80831
Black Order# ASM80836

- One 8" Aluminum Woofer with Rubber Surround
- One 2 1/2" Aluminum Dome Midrange
- One Pivoting 1" Liquid Cooled Aluminum Tweeter
- Timbre-Matched to All Three Series
- Sensitivity: 90dB 1W/1m
- Power Handling: 150 Watts
- Impedance: 4 Ohm
- Frequency Response: 40Hz - 20kHz
- Dimensions: (H x W x D) 15 3/4" x 8 3/4" x 8 3/8"
  400mm x 222mm x 213mm
OE6 THREE
Under Eave Speaker
White Order# ASM80631
Black Order# ASM80636

- One 6 1/2" Aluminum Woofer with Rubber Surround
- Pivoting 1" Liquid Cooled Aluminum Tweeter
- Timbre-Matched to All Three Series
- Sensitivity: 90dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 4 Ohm
- Frequency Response: 50Hz - 20kHz
- Dimensions: (H x W x D) 11 1/16" x 7" x 6 1/16"
  281mm x 178mm x 170mm

OE6 ONE
Under Eave Speaker
White Order# ASM80611
Black Order# ASM80616

- One 6 1/2" Graphite Woofer with Rubber Surround
- One Pivoting 1" Liquid Cooled Silk Tweeter
- Sensitivity: 89dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 4 Ohm
- Frequency Response: 52Hz - 20kHz
- Dimensions: (H x W x D) 11 1/16" x 7" x 6 11/16"
  281mm x 178mm x 170mm

OE5 ONE
Under Eave Speaker
White Order# ASM80511
Black Order# ASM80516

- 5 1/4" Graphite Woofer
- Pivoting 1" Liquid Cooled Treated Silk Tweeter
- Timbre-Matched to All One Series
- Sensitivity: 89dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 4 Ohm
- Frequency Response: 54Hz - 20kHz
- Dimensions: (H x W x D) 9 1/4" x 6 9/16" x 7"
  235mm x 167mm x 178mm
<table>
<thead>
<tr>
<th><strong>OG THREE</strong></th>
<th><strong>BoomTomb</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Landscape Speaker</td>
<td>In-Ground Subwoofer</td>
</tr>
<tr>
<td>Order# ASM61301</td>
<td>Order# ASM6710BT</td>
</tr>
<tr>
<td><strong>Ruckus 8 ONE</strong></td>
<td><strong>Ruckus 6 ONE</strong></td>
</tr>
<tr>
<td><strong>Granite# ASM33815</strong></td>
<td><strong>Granite# ASM33615</strong></td>
</tr>
<tr>
<td><strong>Sandstone# ASM33817</strong></td>
<td><strong>Sandstone# ASM33617</strong></td>
</tr>
<tr>
<td><strong>• 8” Polypropylene Woofer with Sealed Voice Coil and Silicone Encased Leads</strong></td>
<td><strong>• 6 1/2” Polypropylene Woofer with Sealed Voice Coil and Silicone Encased Leads</strong></td>
</tr>
<tr>
<td><strong>• 1/2” Polyamide Tweeter with Silicone Encased Leads, Coaxially Mounted</strong></td>
<td><strong>• 1/2” Polyamide Tweeter with Silicone Encased Leads, Coaxially Mounted</strong></td>
</tr>
<tr>
<td><strong>• Sensitivity: 90dB 1W/1m</strong></td>
<td><strong>• Sensitivity: 91dB 1W/1m</strong></td>
</tr>
<tr>
<td><strong>• Power Handling: 120 Watts</strong></td>
<td><strong>• Power Handling: 80 Watts</strong></td>
</tr>
<tr>
<td><strong>• Impedance: 8 Ohm</strong></td>
<td><strong>• Impedance: 8 Ohm</strong></td>
</tr>
<tr>
<td><strong>• Frequency Response: 35Hz - 20kHz</strong></td>
<td><strong>• Frequency Response: 40Hz - 20kHz</strong></td>
</tr>
<tr>
<td><strong>• Dimensions: (H x W x D) 11 5/8” x 15 5/8” x 12 3/4” 294mm x 396mm x 324mm</strong></td>
<td><strong>• Dimensions: (H x W x D) 9 1/8” x 13” x 10 1/2” 233mm x 330mm x 267mm</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Recommended Amplifier:</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Bass Power 250 - page 43</strong></td>
</tr>
</tbody>
</table>
More power, more channels, more music. SpeakerCraft amplifiers deliver the power and fidelity homeowners are seeking — whether it’s a couple of channels for stereo, or whole home audio distribution. SpeakerCraft engineers have always understood that the amplifier line would have to address myriad situations. After years of success with our Big Bang and Vital amplifiers, SpeakerCraft has fully ReCrafted the amplifier lineup with the SC Series amplifiers: SC2-50, SC2-100, SC2-150, SC12-30 and SC16-50. Hear it to believe it.

**SC2-50**

Amplifier

Order# SC2-50

- Digital, high current bridgeable stereo amplifier
- 50 watts RMS per channel into 8 Ohms (all channels driven)
- 100 watts RMS per channel into 4 Ohms (all channels driven)
- Channels are bridgeable to 225 watts RMS into 8 Ohms
- Rack mount ears included
- Auto switching 110V-230V power supply
- Voltage trigger input accepts 3-24VAC/DC
- Dimensions: [H x W x D] 2 1/4” x 17 1/4” x 13 1/2” 56mm x 438mm x 343.5mm
- Weight: 10.8 lb. (4.9 kg)

**SC2-100**

Amplifier

Order# SC2-100

- Digital, high current bridgeable stereo amplifier
- 100 watts RMS per channel into 8 Ohms (all channels driven)
- 220 watts RMS per channel into 4 Ohms (all channels driven)
- Channels are bridgeable to 400 watts RMS into 8 Ohms
- Rack mount ears included
- Auto switching 110V-230V power supply
- Voltage trigger input accepts 3-24VAC/DC
- Dimensions: [H x W x D] 2 1/4” x 17 1/4” x 13 1/2” 56mm x 438mm x 343.5mm
- Weight: 10.8 lb. (4.9 kg)
**SC2-150**

- **Amplifier**
- **Order#** SC2-150
- **AMPX67250**

- Digital, high current bridgeable stereo amplifier
- 150 watts RMS per channel into 8 Ohms (all channels driven)
- 270 watts RMS per channel into 4 Ohms (all channels driven)
- Channels are bridgeable to 550 watts RMS into 8 Ohms
- Auto switching 110V-230V power supply
- Voltage trigger input accepts 3-24VAC/DC
- Rack mount ears included
- Dimensions: (H x W x D) 2 1/4" x 17 1/4" x 13 1/2"
- Weight: 10.8 lb. (4.9 kg)

**SC12-30**

- **Amplifier**
- **Order#** SC12-30
- **AMPX67250**

- Fully configurable 12-Channel amplifier
- 30 watts RMS per channel into 8 Ohms (all channels driven)
- 40 watts RMS per channel into 4 Ohms (all channels driven)
- Adjacent channels are bridgeable to 80 watts RMS into 8 Ohms (all channels driven)
- Auto switching 110V-230V power supply
- Independent level controls for all 12 channels
- Voltage trigger input accepts 3-24VAC/DC
- Rack mount ears included
- Dimensions: (H x W x D) 5 3/4" x 17 1/4" x 16 1/4"
- Weight: 35 lb. (15.8 kg)

**SC16-50**

- **Amplifier**
- **Order#** SC16-50
- **AMPX67250**

- Fully configurable 16-Channel amplifier
- Auto switching 110V-230V power supply
- Unique web browser configuration allows each channel to select from any of 16 inputs or combination of inputs
- Audio circuitry constructed with the finest parts available, including 1% metal film resistors, high quality capacitors and oversized heat sinks for clear and uncolored sound
- Independent thermal and short circuit protection on each channel
- Three turn-on modes: music sense, voltage trigger, and manual
- IP web-based configurable EQ adjustment, volume level and high/low pass selection
- Rack mount ears included
- Dimensions: (H x W x D) 5 3/4" x 17 1/4" x 16 1/4"
- Weight: 35 lb. (15.8 kg)

**Bass Power 250**

- **Amplifier**
- **Order#** AMPX67250

- Mono Class A-B Amplifier Recommended for Cinema Sub 10 & BoomTomb Sub
- Dual Voltage Switch, 115/230V Certification For US, Europe, & Australia
- Includes Rack Mount Brackets
- Auto Sense Power On
- Variable Low Pass Crossover 50Hz-150Hz
- Fully Optimized System
- Power Output: 250 Watts
- Impedance Handling: 4 Ohm
- Frequency Response: 30Hz - 600Hz (LFE Input)
- Dimensions: (H x W x D) 3 1/2" x 17" x 11 1/2"
- Weight: 89mm x 432mm x 292mm
SpeakerCraft delivers complete control for audio installations throughout the home — from the home theater to the garden. Powerful, flexible and easy to use, the ecosystem of our state-of-the-art controller and convenient remote, keypads and touch panels puts users in full control of their audio experience — selecting audio sources, advancing tracks, adjusting volume and more as they enjoy different audio sources in different rooms simultaneously.
WHOLE HOME AUDIO

SpeakerCraft has long been the choice of custom installers for its bold performance, premier audio and designer aesthetics. The MRA-664 and ecosystem do not disappoint.

MRA-664

Multi-Room Amplifier
Order# MRA-664

- Six Source, Six Zone Multi-Room Controller
- Home Theater Control
- Control of streaming content (Autonomic™, Sonos®, LMS®, Yamaha®, Fusion Research®, Vortex®, S1 Digital™)
- Compatible with SpeakerCraft handheld and wall mounted user interfaces as well as Windows, Mac and mobile devices.
- Control of legacy content devices: CD players, set top boxes, etc., via IR
- Dimensions: (H x W x D) 3 1/2" x 17 1/4" x 12 7/8"
- Weight: 18 lb. (8.6 kg)
- 4 30w/ch amplified outputs
- 6 zone preamp outputs

EXPLORE THE POSSIBILITIES

The SpeakerCraft MRA-664 whole home audio controller delivers up to half a dozen unique music sources for amazing sound in every room of the house. This MRA integrates multi-room audio and home theater control — with easy access to streaming sources through its Sonos® interface — in a way that is simple to set up and easy to enjoy. A job that might have once required hours of programming has been distilled down to a simple execution. For larger homes, two MRAs can be paired to create a six-source, 12-zone system. That means 12 rooms with music porting into each of them. Additionally, all zones are equipped with fixed or variable pre-outs, making it simple to add power and volume with one of our acclaimed SpeakerCraft Amplifiers.
sTP7
Touchscreen
Order# sTP7

- 7” diagonal viewable area LCD touchscreen interface
- Capacitive sense touchscreen
- Proximity sensor to wake from sleep without touching
- Portrait or landscape mounting
- Supports TCP/IP communication; Wi-Fi support

sTP4
Touchscreen
Order# sTP4

- 4.7” diagonal viewable area LCD touchscreen interface
- Contemporary, sleek industrial design
- Edge to edge glass
- Capacitive sense touchscreen
- Proximity sensor to wake from sleep without touching as hand approaches
- Portrait or landscape

sKP7
Keypad
Order# sKP7

- 7-button backlit keypad designed to allow simple control of the SpeakerCraft MRA
- Four favorite channels plus volume up and down control, system & all zones off
- PoE for single wire hookup
- Custom engraveable buttons
- Gangable with most 1g devices
- Custom Engraved Buttons: Visit www.SpeakerCraft.com/Engraving
- Dimensions: (H x W x D) 4 1/8” x 1 3/4” x 1 1/4”
- Mounting Depth: 1 3/4”

sHR200
Remote Control
Order# sHR200

- Sleek remote for the intuitive SpeakerCraft MRA
- 46 backlit tactile buttons for common functions found on today’s audio/video sources
- 2.4” LCD metadata display
- Accelerometer for activating LCD and backlight
- Uses instant-on Wi-Fi for communication
- IR blaster for line-of-sight control
- Dimensions: (H x W x D) 9 1/8” x 2 1/4” x 7/8”
SpeakerCraft has all the accessories to round out your installations. Led by the SmartPath Infrared Control Kit, SpeakerCraft’s IR line-up features advanced technology to deliver outstanding performance and reliability in a wide variety of installations. With our speaker-level and line level A/B switches and our four-zone and eight-zone speaker selectors, you’ll have an easy time getting the right level to the right speaker.

**SMARTPATH IRC 4.0 Kit**
Infrared Control Kit  
**Order# ELT00001**

IRC 4.0 is the only IR kit needed for any application, containing all components for a one room system setup. The revolutionary new micro IR receiver design provides tremendous installation flexibility. Includes snap-in adapters for tabletop, surface mount and flush mount applications. Compatible with most plasma, LCD, OLED and DLP TVs.

Includes:
- (1) Mini IR Sensor
- (1) Tabletop Adapter
- (1) Flush Mount Adapter
- (1) Surface Mount Adapter
- (1) IR Router
- (4) IR Single Flashers
- (1) IR Power Supply

**IRC-1.0**  
Flush-Mount Mini IR Receiver  
**Order# ELT01100**

- Unique Quad 3.5mm Mini-Phone Type Connector
- Exclusive Ambient Noise Suppressor
- Includes Four Snap-On Color Cap Bezels. [Almond, Black, Bone and White]
- Small Unit Designed To Mount Flush with a Cabinet or Wall, Leaving Only a Circular Bezel Exposed to the Room
- May Be Mounted Behind Grille of In-Wall Speaker
- IR Activity and System Status LEDs
- Frequency Range: 28 - 90 kHz
- Requires Regulated Power Supply, Terminator Block, and Emitters

- Includes ALR Bezels for Use in Situations with Interference from Plasma Displays or CFL Units
- The Two Sizes of Ambient Light Restrictor Bezels Reduce the IR Reception Angle from 100° to 60° or 70°
- Dimensions: (Dia x L) 1 5/32" x 2 5/8" 12mm x 67mm
- Color Cap Bezel: (Dia x L) 4 7/64" x 1/8" 19mm x 3mm
- ALR Bezel: (Dia x L) 4 7/64" x  2 3/64" 19mm x 9mm

For pricing and information, please visit: store.corebrands.com
**IRC-2.0**
Surface-Mount Mini IR Receiver
Order# ELT01200BK

- Quad 3.5mm Mini-Phone Type Connector
- Exclusive Ambient Noise Suppressor
- Designed to Mount to the Surface of a Cabinet, TV Set or Wall
- IR Activity and System Status LEDs
- Frequency Range: 28 - 90 kHz
- Requires Regulated Power Supply, Terminator Block, and Emitters
- Dimensions: (L x W x D) 2 9/16" x 9/16" x 9/16" 65mm x 14mm x 14mm

**IRC-2P2.0**
Surface-Mount Mini IR Receiver
Order# ELT01205

- Unique Quad 3.5mm Mini-Phone Type Connector
- Exclusive Plasma Blocking “Smart” Circuit for Severe Plasma or Multiple CFL Environments
- Pick-Up Module Allows Mounting on Flat Surfaces in Very Tiny Spaces
- IR Activity and System Status LEDs
- Frequency Range: 36 - 60 kHz (38 - 56 output)
- Requires Regulated Power Supply, Terminator Block, and Emitters
- Dimensions: (L x W x D) 1 11/16" x 3 3/16" x 1 1/16" 29mm x 81mm x 27mm

**IRC-2P2.1**
Surface-Mount Mini IR Receiver
Order# ELT01215

- Connects Via Four Stripped Conductor Wires
- Exclusive Plasma Blocking “Smart” Circuit for Severe Plasma or Multiple CFL Environments
- Pick-Up Module Allows Mounting on Flat Surfaces in Very Tiny Spaces
- IR Activity and System Status LEDs
- Frequency Range: 28 - 90 kHz
- Requires Regulated Power Supply, Terminator Block, and Emitters

**IRC-3.0**
Surface-Mount Mini IR Receiver
Order# ELT01300

- Unique Quad 3.5mm Mini-Phone Type Connector
- Exclusive Ambient Noise Suppressor
- Small, Attractive Case Designed To Sit on the Surface of a Cabinet or Shelf
- IR Activity and System Status LEDs
- Frequency Range: 28 - 90 kHz
- Requires Regulated Power Supply, Terminator Block, and Emitters
- Dimensions: (L x W x D) 1 1/8" x 3 3/16" x 1 1/16" 29mm x 81mm x 27mm
ACCESSORIES - SMARTPATH IR TERMINATORS

**AT-1.0**
Amplified Terminator Unit
Order# ELT02100

- Central Terminating Unit for IR System
- Amplified Circuit for Driving Standard Emitters or High Powered Blasters
- Features EZ-Connect Terminal Block
- May Be Cascaded for Additional Emitter Output Jacks
- Unique Quad 3.5mm Mini-Phone Type Jack for Connection to IR Receivers
- 12V DC Power Input Jack
- 5-24V DC Status In Jack
- DIP Switches to Change Emitter/Blaster Driver Power
- Network Terminating Circuit, DIP Switchable
- Requires Regulated 12V Power Supply
- Provides a Quick Connection of SpeakerCraft IR Receivers Equipped with Quad 3.5mm Plug and for Connection of Status, Power, and Emitters

**PT-1.0**
Passive Terminator
Order# CTL07102

- Use This Unit to Interface Between the Quad (4-Circuit Plug on SpeakerCraft IR Receivers (If So Equipped) and 3 or 4-Conductor Interroom Wiring

**BOT-1.0**
Break Out Terminator
Order# ELT02000

- Network Terminating Circuit, DIP Switchable
- Requires Regulated 12V Power Supply
**IRE-1.0**
Single IR Emitter  
Order# ELT03100

- Unique EZ-Docker Holster for Holding the Emitter in Place and for Quick Removal When Changing Components for Service  
- Holster Features Larger Surface Area Than Other Emitters for Better Adhesive Qualities  
- Includes 8’ Lead (2.4 m)

**IRE-2.0**
Dual IR Emitter  
Order# ELT03200

- Unique EZ-Docker Holster for Holding the Emitter in Place and for Quick Removal When Changing Components for Service  
- Holster Features Larger Surface Area Than Other Emitters for Better Adhesive Qualities  
- Includes 8’ Lead (2.4 m)

**IRE-3.0**
Single IR Emitter  
Order# ELT03300

- Flashes Visible Red As Well As Emitting IR Signal  
- Unique EZ-Docker Holster for Holding the Emitter in Place and for Quick Removal  
- Holster Features Larger Surface Area Than Other Emitters for Better Adhesive Qualities  
- Includes 8’ Lead (2.4 m)

**IRE-4.0**
Dual IR Emitter with Visible LED  
Order# ELT03400

- Flashes Visible Red As Well As Emitting IR Signal  
- Unique EZ-Docker Holster for Holding the Emitter in Place and for Quick Removal  
- Holster Features Larger Surface Area Than Other Emitters for Better Adhesive Qualities  
- Includes 8’ Lead (2.4 m)
**PS-2.0**
Regulated Power Supply
Order# ELT05200

- Regulated 12V DC, 1.2 Amp Power Supply
- Available in 230V Version for Europe
- Powers AT-1.0 Amplified Terminator Unit, Emitters and Receivers
- Capable of Powering Several Smartpath Systems in Large Applications

**PS-1.0**
Regulated Power Supply
Order# ELT05100
230V Order# ELT05101
240V Order# ELT05102

- Regulated 12V DC, 250mA Power Supply
- Available in 230V/240V Versions for Europe & Australia
- Can Also Be Used for LL-One, SL-One, RSA-1.0, LT1M-1.0, & MODE Coordinator
- Powers AT-1.0 Amplified Terminator Unit, Emitters and Receivers
- Capable of Powering Most SmartPath Systems
- Also Used for LL-One, SL-One, RSA-1.0, LT1M-1.0, & MODE Coordinator

**IR Shield**
Emitter Cover
Order# ELT03050

- Prevents Unwanted IR Signals from Interfering With Other Components
- Fits Over Most SmartPath IR Emitters and Component IR Sensor Window
- May Be Trimmed to Fit a Component’s IR Sensor Window
- Dimensions: (H x W x D) 1” x 2” x 1/4” 25mm x 51mm x 6mm

**SAC-1.0**
Serial “Y” Adapter Cable
Order# CTL07101

- Combines 2 IR Signals or Active-High Serial Data
- Includes 1-Foot Leads (305mm)
**LL-One**

**Line Level Audio A/B Switch**

*Order# CTL02001*

- Low Ohmic Relay Contacts Provide Lossless, Distortion-Free Switching
- Octal Switch Provides Precision Delays From 0.5 Seconds to 5 Minutes to Handle Virtually Any Music Energy Interval Without False Switching
- Sense Level Permits Adjustment to Accommodate a Wide Range of Music Level Conditions for Best Switching Threshold

**SL-One**

**Speaker Level A/B Switch**

*Order# CTL02002*

- B Status 3.5mm Output Jack Provides 12V Trigger to Local Devices (Lighting, Shades, etc.) Where Desired
- PS-1.0 Power Supply Required (Not Included)
- Dimensions: (H x W x D) 3 7/16" x 4 5/8" x 1" 87mm x 117mm x 25mm

**B Status 3.5mm Output Jack Provides 12V Trigger to Local Devices (Lighting, Shades, etc.)**

**Sense Level Permits Adjustment to Accommodate a Wide Range of Music Level Conditions for Best Switching Threshold**

- Dual Relays Handle Music Power Levels up to 100 Watts
- Octal Switch Provides Precision Delays from 0.5 Seconds to 5 Minutes to Handle Virtually Any Music Energy Interval Without False Switching
- Sense Level Permits Adjustment to Accommodate a Wide Range of Music Level Conditions for Best Switching Threshold

- B Status 3.5mm Output Jack Provides 12V Trigger to Local Devices (Lighting, Shades, etc.)
- PS-1.0 Power Supply Required (Not Included)
- Dimensions: (L x W x H) 4 5/8" x 3 7/16" x 1" 117mm x 87mm x 25mm

---

**Electronics - Switches**
S8DC
Eight-Zone Speaker Selector
Order# SWTS8500R

• Features Direct Connect Removable Screw Down Terminals
• Supports up to 8 Pairs of Speakers
• Unique Suction Feet
• When Engaged, Rear Protection Switch Assures Safe Operation, Even by Those Unfamiliar with the System
• 17” Wide To Support All Standard Components

S4DC
Four-Zone Speaker Selector
Order# SWTS4500R

• Features Direct Connect Removable Screw Down Terminals
• Supports up to 4 Pairs of Speakers
• Unique Suction Feet
• Rear Protection Switch Assures Safe Operation
• Includes 100 Room Labels to Customize Any Application

S6VC
Six-Zone Speaker Selector Volume Control
Order# SWTS6130R

• Supports up to 6 Pairs of Speakers
• Each Zone Has a 60 Watt, 12-Step, Transformer-Based, Stereo Volume Control
• Features Direct Connect Removable Screw Down Terminals
• Unique Suction Feet
• Rear Protection Switch Assures Safe Operation
• Includes 100 Room Labels to Customize Any Application

S4VC
Four-Zone Speaker Selector Volume Control
Order# SWTS4130R

• Supports up to 4 Pairs of Speakers
• Each Zone Has a 60 Watt, 12-Step, Transformer-Based, Stereo Volume Control
• Features Direct Connect Removable Screw Down Terminals
• Unique Suction Feet
• Rear Protection Switch Assures Safe Operation
• Includes 100 Room Labels to Customize Any Application

• Power Handling: 125 Watts per Channel
• Frequency Response: 20Hz - 20kHz
• Protection: Front Panel Button and Rear Override Switch
• Dimensions: (H x W x D)
  1 3/4” x 8 3/8” x 6 1/8”
  44mm x 213mm x 156mm

* Add 1/2” for feet (13mm)
** Measurement does not include connectors.
Please allow another 4” (102mm) for rear wiring connections.
The SpeakerCraft Volume Controls are high quality stereo autoformers designed to connect an amplifier, receiver, or speaker selector with a pair of speakers for wide range frequency response at all volume levels.

VCR120
120 Watt Volume Knob Control
Order# ASM17347

- Resistive, High Power Handling Design, Stereo Volume Control
- 12-Step “Make Before Break” Switch Design
- Knob Is Guaranteed to Never Come Off Due to the Easy to Assemble Design
- Screw Down Connector for Secure Wire Connections
- Power Rating: 120 Watts
- Steps: 12 (Make Before Break)
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 42dB Maximum
- Depth: 2 1/2” Behind Plate

Includes: Decora® Style White, Bone, and Almond Faceplates, Inserts & Knobs

VST60
60 Watt Volume Knob Control
Order# ASM17141

- Transformed-Based Stereo Volume Control
- LiftLock Connector Secures Wires in Place
- 12-Step “Make Before Break” Switch Design
- Knob Is Guaranteed to Never Come off Due to the Easy-To-Assemble Design
- Screw Down Connector for Secure Wire Connections
- Power Rating: 60 Watts
- Steps: 12 (Make Before Break)
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 42dB maximum
- Depth: 2 1/2” Behind Plate

Includes: Decora® Style White, Bone, and Almond Faceplates, Inserts & Knobs
### VST60fc
- 60 Watt Volume Knob Control
- Order# ASM17145

- Transformed-Based Stereo Volume Control
- Fast Connect Terminal Can Be Wired Ahead of Time and Simply Secured to the Volume Control at the Time of Final Installation
- Knob is Guaranteed to Never Come off Due to the Easy-To-Assemble Design
- 12-Step “Make Before Break” Switch Design
- Power Rating: 60 Watts

Includes: Decora® Style White, Bone, and Almond Faceplates, Inserts & Knobs

### VSI60
- 60 Watt Volume Knob Control
- Order# ASM17147

- Impedance Matching, Transformer-Based, Stereo Volume Control
- LiftLock Connector Secures Wires In Place
- Front-Mounted Multiple Room Switch Allows Easy Adjustment When Multiple Speakers are to be Connected to One Amplifier or Receiver
- 12-Step “Make Before Break” Switch Design
- Power Rating: 60 Watts

Includes: Decora® Style White, Bone, and Almond Faceplates, Inserts & Knobs

### VCR60
- 60 Watt Volume Knob Control
- Order# ASM17343

- Resistive, Stereo Volume Control
- 12-Step “Make Before Break” Switch Design
- Knob Designed to Never Come Off
- Screw Down Connector for Secure Wire Connections
- Power Rating: 60 Watts
- Steps: 12 (Make Before Break)

Includes: Decora® Style White, Bone, and Almond Faceplates, Inserts & Knobs

### Specifications
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 42dB Maximum
- Depth: 2 1/2” Behind Plate

*Included Faceplates*
<table>
<thead>
<tr>
<th>VOLUME CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VSI45</strong></td>
</tr>
<tr>
<td>45 Watt Volume Knob Control</td>
</tr>
<tr>
<td><em>Order# ASM17151</em></td>
</tr>
<tr>
<td>• Impedance Matching, Transformer-Based, Stereo Volume Control</td>
</tr>
<tr>
<td>• Features a Removable Wire Block Terminal, Which Allows for Quick and Easy Wiring</td>
</tr>
<tr>
<td>• 10-Step “Make Before Break” Switch Design</td>
</tr>
<tr>
<td>• Power Rating: 45 Watts</td>
</tr>
<tr>
<td>• Steps: 10 (Make Before Break)</td>
</tr>
</tbody>
</table>

| VST45  |
| 45 Watt Volume Knob Control |
| *Order# ASM17149* |
| • Frequency Response: 20Hz - 20kHz |
| • Total Attenuation: 42dB Maximum |
| • Depth: 2” Behind Plate |
| • Mounting: Fits Nearly All Standard Single-Gang Junction Boxes and plaster rings |

| VWS60 |
| 60 Watt Outdoor Volume Control |
| *White# ASM90113W*  |
| *Gray# ASM90113G*  |
| • Weather Resistant, Transformer-Based, Stereo Volume Control |
| • 3/4” Slip Connection for Conduit |
| • Resistive, High Power Handling Design |
| • 12-Step “Make Before Break” Switch Design |
| • Power Rating: 60 Watts |
| • Steps: 12 (Make Before Break) |

| VSL60 |
| 60 Watt Volume Slide Control |
| *Order# ASM90173W* |
| • Transformer-Based, Stereo Volume Control |
| • Slide Switch |
| • Removable Screw Down Terminals |
| • Power Rating: 60 Watts |
| • Steps: 12 (Make Before Break) |

Includes: Decora® Style White, Bone, and Almond Faceplates, Inserts & Knobs.
INSTALLATION
ACCESSORIES

Besides creating the best speakers and electronics in the world (modest, we know), SpeakerCraft makes a variety of top-of-the-line transformers, enclosures, retro brackets, grilles, and accessories. We offer all the nuts and bolts that enable any system to be easily installed and function seamlessly throughout any home.

For pricing and information, please visit: store.corebrands.com
SE1410 - AIM WIDE
8” Sound Enclosure with Wing Clips
Order# ASM70800
- Fits: All 8” AIM Series 2, AIM8, 8” CRS, 8” DT & 8.2 BAS, AIM Wide
- Fire Rated According to UL Standard ASTM E119
- Dimensions: (H x W x D) 14” x 10” x 8 5/8”
  (Not Including Front Mounting Flange)
- Minimum 1/2” drywall or finish materials
- NOTE: Extension Wings Sold Separately

SE1410 - CRS8
8” Sound Enclosure with Wing Clips
Order# ASM90901
- Fits: All 8” AIM Series 2, AIM8, 8” CRS, 8” DT & 8.2 BAS
- Fire Rated According to UL Standard ASTM E119
- Dimensions: (H x W x D) 14” x 10” x 5 3/4”
  (Not Including Front Mounting Flange)
- 356mm x 254mm x 146mm
- NOTE: Extension Wings Sold Separately
- Minimum 1/2” drywall or finish materials

SE1410 - 6” R SE
6” Sound Enclosure with Wing Clips
Order# ASM90508
- Fits: All AIM7 Series 2, AIM7, CRS6 & 6” WHA Models
- Fire Rated According to UL Standard ASTM E119
- Dimensions: (H x W x D) 14” x 10” x 5 3/4”
  (Not Including Front Mounting Flange)
- 356mm x 254mm x 146mm
- NOTE: Extension Wings Sold Separately

SE1410 - AIM5
5” Sound Enclosure with Wing Clips
Order# ASM82500
- Fits: All AIM5 Series 2, AIM5 and All 5” CRS, 5” DT, 5” Whole House Round
- Fire Rated According to UL Standard ASTM E119
- Dimensions (H x W x D): 14” x 10” x 5 3/4”
  (Not Including Front Mounting Flange)
- 356mm x 254mm x 146mm
- NOTE: Extension Wings Sold Separately

SE1410 - Custom SE
Sound Enclosure with Wing Clips
Order# ASM90904
- 10” Opening with no Cut-Out Flange Allows Drywall
  Cut-Out Fits: All AIM8 Series 2, AIM7 Series 2, AIM5 Series 2, AIM5, AIM7, AIM8, CRS6, CRS5, DT8, DT7, DT6, BAS
- Dimensions: (H x W x D) 14” x 10” x 5 3/4”
  (Not Including Front Mounting Flange)
- 356mm x 254mm x 146mm
- Minimum 1/2” drywall or finish materials
- NOTE: Extension Wings Sold Separately
- ** This Model Does not Include Sound Damping Material

Extension Wings
Suspended Ceiling Extension Wings
Order# WNG90700
- Fits Models SE1612 and SE1410
- A Single Pair Is Enough To Mount One Enclosure
- Attaches to SpeakerCraft Sound Enclosures with Clips, Allowing Them To Be Mounted 24” On Center
- Allows Enclosures To Be Placed Into Suspended Ceilings
- NOTE: Wings Will Only Fit Enclosures with “Clips”
**SE1612 - AIM7 MT**
7” Rectangle Sound Enclosure without Extension Wing Clips
Order# ASM81700

- Fits All AIM7 MT
- Fire Rated According to UL Standard ASTM E119
- Dimensions: (H x W x D)
  16” x 12” x 3 1/2”
  (Not including front mounting flange)
  406mm x 305mm x 89mm

**SE1612 - MT6**
6” Rectangle Sound Enclosure with Extension Wing Clips
Order# ASM90601

- Fits All MT6, 6” Whole House Rectangle
- Fire Rated According to UL Standard ASTM E119
- Dimensions: (H x W x D)
  16” x 12” x 3 1/2”
  (Not including front mounting flange)
  406mm x 305mm x 89mm

**SE1612 - AIM LCR5**
Rectangle Sound Enclosure without Extension Wing Clips
Order# ASM84600

- Fits All AIM LCR5
- Fire Rated According to UL Standard ASTM E119
- Dimensions: (H x W x D)
  14 3/8” x 12” x 3 1/2”
  (Not including front mounting flange)
  365mm x 305mm x 89mm

**SE1612 - AIM LCR3**
Rectangle Sound Enclosure without Extension Wing Clips
Order# ASM74300

- Fits All AIM LCR3
- Fire Rated According to UL Standard ASTM E119
- Dimensions: (H x W x D)
  14 3/8” x 12” x 3 1/2”
  (Not including front mounting flange)
  365mm x 305mm x 89mm

**AccuTune Box 10**
Subwoofer Cabinet
Order# ASM67102

- For use with new construction installations
- Enhanced performance and look
- Fully optimized system (Profile Cinema Sub 10, AccuTuneBox 10, & Bass Power 250)

**Transformer**
Speaker Transformer
Order# TRN762

- 70.7 Volt Line Transformer for Commercial
- Primary Terminations: 6” Long, Color-Coded, Pre-Stripped Wires
- Secondary Terminations: 6” Long, Color-Coded, Pre-Stripped Wires
- Frequency Response: 40Hz - 15kHz
- Impedance: 8 Ohm or 4 Ohm
- Insertion Loss: 0.6dB
- Power Rating: 50 Watts
- Tap Settings: 10, 20 or 30 Watts
**Subwoofer Enclosure**

Seamless Subwoofer Birch Enclosure
Order# ASM60202

- For Use with New Construction Installations
- Optimizes the Seamless Subwoofer
- Constructed with Fire Rated Materials
- For Use in Drywall, Concrete or Brick Walls/Ceilings

**Dimensions:** (H x W x D)
46" x 14 1/8" x 3 7/16"  
1168mm x 359mm x 87mm

*Dimensions do not Include the Metal Mounting Wings*

**FR1 Enclosure**

Seamless FR1 Birch Enclosure
Order# ASM60203

- For Use with New Construction Installations
- Optimizes the Seamless FR1
- For Use in Concrete or Brick Walls/Ceilings

**Dimensions:** (H x W x D)
31 3/4" x 24" x 3 1/2"  
806mm x 609mm x 89mm

---

**AIM Cinema Back Box**

AIM Cinema Wood Back Box
Order# ASM71500

- Fits: All AIM Cinema and Profile AIM Cinema
- Dimensions: (H x W x D)
29 3/4" x 9 7/8" x 4 7/8"  
755mm x 251mm x 122mm

**AIM LCR Back Box**

AIM LCR Wood Back Box
Order# ASM84605

- Fits: All AIM LCR5 and Profile LCR5
- Dimensions: (H x W x D)
15 1/4" x 9 7/8" x 4 7/8"  
387mm x 251mm x 122mm

---

**AIM7 Back Box**

AIM7 Wood Back Box
Order# ASM82700

- Fits: All AIM7 Series 2, AIM7, Profile AIM7, CRS6 and Profile CRS6
- Dimensions: (H x W x D)
12" x 12" x 5 7/8"  
305mm x 305mm x 150mm

---

Please note that these enclosures are intended solely for use in preserving or maintaining a space for speaker installations during concrete pours or brick construction. Such construction is common in many areas outside of North America. They are not designed for use in standard drywall applications. Detailed drawings of each enclosure is available from SpeakerCraft’s Technical Support.
# Construction Brackets and Extensions

<table>
<thead>
<tr>
<th>Accessory Type</th>
<th>Compatible Products</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIM Cinema Series InstaLock</td>
<td>Profile AIM Cinema Series Speakers ONLY</td>
<td>BKT71500E</td>
</tr>
<tr>
<td>AIM LCR5 Series InstaLock Construction Brackets</td>
<td>Profile AIM LCR5 Series Speakers ONLY</td>
<td>BKT84600E</td>
</tr>
<tr>
<td>AIM LCR3 Series InstaLock Construction Brackets</td>
<td>Profile AIM LCR3 Series Speakers ONLY</td>
<td>BKT74300E</td>
</tr>
<tr>
<td>6&quot; Rectangle Series InstaLock Construction Brackets</td>
<td>MT6, WH6.2RT, WH6.1RT, WH6.0RT</td>
<td>BKT90601E</td>
</tr>
<tr>
<td>7&quot; Rectangle AIM7 MT Series InstaLock Construction Brackets</td>
<td>AIM7 MT</td>
<td>BKT81700E</td>
</tr>
<tr>
<td>8&quot; Round Series InstaLock New Construction Brackets</td>
<td>AIM8 Series 2, Profile AIM8, AIM8, Profile AIM Wide, Profile CRS8, CRS8, B.2BAS</td>
<td>BKT90681E</td>
</tr>
<tr>
<td>6&quot; Round Series InstaLock New Construction Brackets</td>
<td>AIM7 Series 2, Profile AIM7, AIM7, Profile CRS6, CRS6, Profile Ultra Slim, WH6.1R, WH6.0R</td>
<td>BKT90611E</td>
</tr>
<tr>
<td>Height Speaker InstaLock Construction Bracket</td>
<td>ATX100</td>
<td>BKTATX100</td>
</tr>
<tr>
<td>AIM LCR5 Series 2 InstaLock Construction Bracket</td>
<td>AIM2LCR5S and AIM2LCR52</td>
<td>BKTAIM2LCR5</td>
</tr>
<tr>
<td>ATX500 and ATX200 Systems InstaLock Construction Bracket</td>
<td>AIM LCR5 Series 2 speakers installed with ATX100</td>
<td>BKTATXAIM2LCR5</td>
</tr>
<tr>
<td>Profile AIM LCR5 Atmos System InstaLock Construction Bracket</td>
<td>Profile AIM LCR5 speakers installed with ATX100</td>
<td>BKTPROAIMLCR5</td>
</tr>
<tr>
<td>5&quot; Round Series InstaLock New Construction Brackets</td>
<td>AIM Series 2, AIM5, 5.2R</td>
<td>BKT90521E</td>
</tr>
<tr>
<td>8&quot; Round Series Wing for InstaLock New Construction Brackets</td>
<td>AIM8 Series 2, Profile AIM8, AIM8, Profile AIM Wide, Profile CRS8, CRS8, B.2BAS</td>
<td>WNG90224</td>
</tr>
<tr>
<td>6&quot; Round Series Wing for InstaLock New Construction Brackets</td>
<td>AIM7 Series 2, Profile AIM7, AIM7, Profile CRS6, CRS6, Profile Ultra Slim, WH6.1R, WH6.0R</td>
<td>WNG90222</td>
</tr>
</tbody>
</table>
## Cover Plates

*4 Pair Minimum Order

<table>
<thead>
<tr>
<th>Accessory Type</th>
<th>Compatible Products</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>In-Ceiling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cover Plate: 8” Round Series</td>
<td>AIM8 Series 2, AIM8 Profile AIM Wide, Profile CRS8, 8.2BAS</td>
<td>ASM90208E</td>
</tr>
<tr>
<td>Cover Plate: 6” Round Series</td>
<td>AIM7 Series 2, AIM7, Profile CRS6, CRS7, Profile Ultra Slim, WH6.1R</td>
<td>ASM90216E</td>
</tr>
<tr>
<td>Cover Plate: 5” Round Series</td>
<td>AIM5 Series 2, Profile AIM5, 5.2R, WH5.2R</td>
<td>ASM90205E</td>
</tr>
<tr>
<td><strong>In-Wall</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cover Plate: 6” Rectangle Series</td>
<td>MT6, WH6.1RT, WH6.0RT</td>
<td>ASM90206E</td>
</tr>
<tr>
<td>Cover Plate: 7” AIM7 MT Series</td>
<td>Profile AIM7 MT, AIM7 Series 2</td>
<td>ASM81702E</td>
</tr>
</tbody>
</table>

## Profile Square Grilles

To match lighting, vents or a pre-existing fixture, a square grille may be visually more appealing than a round grille. In this case, any of our round Profile speaker grilles can easily be interchanged with our new square grille.

**Special Note:** Order # is for standard white color. To order "classic white" omit the “-2” at the end of order #.

<table>
<thead>
<tr>
<th>Accessory Type</th>
<th>Compatible Products</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>8” Profile Square Grille</td>
<td>AIM8 Series 2, Profile CRS8, Profile AIM8 Series</td>
<td>GRL66868-2</td>
</tr>
<tr>
<td>7” Profile Square Grille</td>
<td>AIM7 Series 2, Profile CRS6, Profile AIM7</td>
<td>GRL66827-2</td>
</tr>
<tr>
<td>5” Profile Square Grille</td>
<td>AIM5 Series 2, Profile AIM5</td>
<td>GRL66825E-2</td>
</tr>
<tr>
<td>3” Profile Square Grille</td>
<td>Profile CRS3</td>
<td>GRL66863E-2</td>
</tr>
</tbody>
</table>
## Profile Replacement Grilles

**Special Note:** Order # is for standard white color. To order “classic white” omit the “-2” at the end of order #.

<table>
<thead>
<tr>
<th>Accessory Type</th>
<th>Compatible Products</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>In-Ceiling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8&quot; Grille</td>
<td>Profile AIM8 FIVE, Profile AIM8 THREE</td>
<td>GRL58003-2</td>
</tr>
<tr>
<td>8&quot; Grille</td>
<td>AIM8 Series 2, Profile AIM8 TWO, Profile AIM8 ONE</td>
<td>GRL58001-2</td>
</tr>
<tr>
<td>8&quot; Grille</td>
<td>Profile CRS8</td>
<td>GRL56800-2</td>
</tr>
<tr>
<td>7&quot; Grille</td>
<td>AIM7 Series 2, Profile AIM7</td>
<td>GRL57000-2</td>
</tr>
<tr>
<td>6&quot; Grille</td>
<td>Profile CRS6</td>
<td>GRL56600-2</td>
</tr>
<tr>
<td>5&quot; Grille</td>
<td>AIM5 Series 2, Profile AIM5</td>
<td>GRL55000-2</td>
</tr>
<tr>
<td><strong>In-Wall</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LCR Grille</td>
<td>Profile AIM LCR</td>
<td>GRL54600-2</td>
</tr>
<tr>
<td>LCR3 Grille</td>
<td>Profile AIM LCR3</td>
<td>GRL54300-2</td>
</tr>
<tr>
<td>Cinema Grille</td>
<td>Profile AIM Cinema</td>
<td>GRL59100-2</td>
</tr>
<tr>
<td>7&quot; Grille</td>
<td>Profile AIM7 MT</td>
<td>GRL57703-2</td>
</tr>
</tbody>
</table>
Aluminum Replacement Grilles

**Special Note:** Order # is for classic white color. To order "standard/bright white" add "-2" to the end of order stock #.

<table>
<thead>
<tr>
<th>Accessory Type</th>
<th>Compatible Products</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>8” Speaker Aluminum Grille</td>
<td>CRS8 One THREE</td>
<td>GRL86800</td>
</tr>
<tr>
<td>7” Speaker Aluminum Grille</td>
<td>AIM7 Five TWO, AIM7 DT</td>
<td>GRL82700</td>
</tr>
<tr>
<td>6 1/2” Speaker Aluminum Grille</td>
<td>CRS6 Zero, WH6.1R</td>
<td>GRL90602</td>
</tr>
<tr>
<td>6 1/2” Speaker Aluminum Grille</td>
<td>MT6, WH6.1RT, WH6.0RT</td>
<td>GRL87600</td>
</tr>
<tr>
<td>OE Replacement Aluminum Grille</td>
<td>OE5 ONE</td>
<td>GRL80510: White</td>
</tr>
<tr>
<td>OE Replacement Aluminum Grille</td>
<td>OE5 ONE</td>
<td>GRL80515: Black</td>
</tr>
<tr>
<td>OE Replacement Aluminum Grille</td>
<td>OE6 THREE &amp; ONE</td>
<td>GRL80610: White</td>
</tr>
<tr>
<td>OE Replacement Aluminum Grille</td>
<td>OE6 THREE &amp; ONE</td>
<td>GRL80615: Black</td>
</tr>
<tr>
<td>OE Replacement Aluminum Grille</td>
<td>OE8 THREE</td>
<td>GRL80810: White</td>
</tr>
<tr>
<td>OE Replacement Aluminum Grille</td>
<td>OE8 THREE</td>
<td>GRL80815: Black</td>
</tr>
<tr>
<td>OE Replacement Aluminum Grille</td>
<td>OE6 DT</td>
<td>GRL80600: White</td>
</tr>
<tr>
<td>OE Replacement Aluminum Grille</td>
<td>OE6 DT</td>
<td>GRL80605: Black</td>
</tr>
</tbody>
</table>
THE NEW CORE BRANDS DEALER PORTAL

Iconic brands, exceptional experience.

The site dramatically simplifies your ordering process, saving you time and resources so you can focus on your customers.

- The brands you love backed by our market-leading programs
- Place orders online, anytime, from anywhere
- Check real-time inventory and order shipping status
- Access product spec’s, manuals, training and support information

Visit corebrands.com and select “Dealer Login.”
Visit corebrands.com and select “Dealer Login.”