DEFINITIVE TECHNOLOGY®



PRECISION SOUND MEETS ICONIC DESIGN

For nearly 30 years, Definitive Technology maintains one simple passion: Achieving audio perfection so you can revel in flawless sound without compromising any of the details inherent in a pure listening experience. What drives that earnest approach to always build upon the strengths of our lasting audio achievements? Never resting on our sonic laurels, and never settling on the status quo. Intelligent design, superior materials, precision workmanship, cuttingedge technology, audiophile-grade sound—it's at the core of every product we create and everything we do.

WHAT OBSESSION SOUNDS LIKE™

There's a fine line between loving sound and being obsessed with it.

Or so we've been told. Because when it comes to making things sound the absolute best they can, we have a hard time believing that good enough is acceptable. Even greatness is not enough.

Sound must be flawless. Perfect. Uncompromising.

We are obsessed with superior audio inspired by minimalist design. Together they are the focus—the truest aim—in everything we create to ensure we give sound nothing less than everything it deserves.











BORN OF EXCELLENCE IN HOME CINEMA

Our obsession to build best-in-class audio products all starts in the home. Features like Balanced Dual Surround System (BDSS) technology that results in exceptional imaging and clarity, Bipolar speaker technology that creates enveloping, wraparound sound with its front- and rear-firing speakers, integrated subwoofers for better bass control and intensity—plus so much more—empower us to realize the sonic vision of every note as the artist intends in the studio or concert hall, and reproduce it the way it's meant to be heard. Created for the aficionado with unrelenting expectations, a discerning ear and an unwavering passion for sound, Definitive Technology products provide crisp, powerful audio that always put you at the centre of the sound stage, so you can obsess over every beautiful nuance and detail in the music and movies you love.





THE ULTIMATE SOPHISTICATION

Polished elegance never goes out of style, and the objects in your life should be a reflection of this belief. We take a unique approach to our design principles, having built them on a foundation of simplicity and minimalist aesthetics. Yet, as we aspire to a look that's sharp, precise and pleasing to the eye, this method never undermines the emphasis we place on forward-thinking audio technology in everything we make, so the sound you hear is just as clean as the look you demand. With all of this in mind, when you consider that what's on the inside matters just as much as what you see in each product, bringing Definitive Technology into your home is more than a one-shot win—it's a triumph you revel in every single day of ownership.



DIVINE SOUND

Located just 600 feet from Ground Zero in Lower Manhattan in New York City, the Trinity Church saw its 30-year-old pipe organ destroyed in the aftermath of 9/11. So, they opted for Opus 1, the Epiphany, a virtual pipe organ that is nothing short of revolutionary.

Needing robust yet musical speakers to reproduce their original organ's sound—complete with 9,000 pipes that ranged from 2-inch tubes to mammoth 32-footers capable of 16-Hz notes—Trinity employed the power of 60 Definitive Technology BP 10B tower speakers and eight BP 30 bipolar tower models because our superior audio matched the glory and vision of their world-class sound stage

TABLE OF CONTENTS

COMPONENT AUDIO	10 - 3	39
BP Series	10 - 1	9
Demand Series	20 - 2	27
Mythos Series		
Pro Cinema Series		
Subwoofers	36 - 3	39
CUSTOM INSTALLATION	40 - 4	19
Reference In-Wall Series	42 - 4	15
Disappearing In-Wall Series	46 - 4	19
ALL-WEATHER	50 - 5	5



BP SERIESEXPLORE A NEW DIMENSION OF SOUND



SOUND THAT TRANSCENDS THE STATUS QUO

The arrival of BP9000 Series ushers true high-performance, full-range sound into a new era—totally redesigned and re-engineered with improvements that cascade across every one of our patented audio technologies. From advances in our Forward Focused Bipolar Array, built-in powered subwoofers, new Intelligent Bass Control, and seamless Dolby Atmos® / DTS:X™ integration, the BP9000 Series offers the big, room-filling, yet precise sound you demand with an elegant footprint that makes every single day of ownership a marvel to behold.

BP SERIES



High-Performance Tower Speaker with Integrated 12" Powered Subwoofer and Height Module

- (5) 5.25" (133 mm) bass/mid drivers
- (3) 1" (25 mm) dome tweeters
- (1) 12" (305 mm) subwoofer
- (2) 12" (305 mm) sub radiators
- 130.8 cm x 30.5 cm x 40.6 cm (H x W x D)



BP9060

High-Performance Tower Speaker with Integrated 10" Powered Subwoofer

- (3) 4.5" (114 mm) bass/mid drivers
- (2) 1" (25 mm) dome tweeters
- (1) 10" (254 mm) subwoofer
- (2) 10" (254 mm) sub radiators
- 113,1cm x 15,3 cm x 33 cm (H x W x D)



BP9040

High-Performance Tower Speaker with Integrated 8" Powered Subwoofer

- (3) 4.5" (114 mm) bass/mid drivers
- (2) 1" (25 mm) dome tweeters
- (1) 8" (203 mm) subwoofer
- (2) 8" (203 mm) sub radiators
- 99,0 cm x 27,9 cm x 33 cm (H x W x D)



High-Performance Tower Speaker with Integrated 8" Powered Subwoofer

- (3) 3.5" (89 mm) bass/mid drivers
- (1) 1" (25 mm) dome tweeter
- (1) 8" (203 mm) subwoofer
- 88,3 cm x 27,9 cm x 33 cm (H x W x D)



BP SERIES (CONT.)



A90

High-Performance Height Speaker Module for Dolby Atmos/DTS:X (Compatible with BP9020, BP9040, BP9060)

- (1) 4.5" (114 mm) bass/mid drivers
- (1) 1" (25 mm) dome tweeters
- 95 mm x 152 mm x 33 mm (H x W x D)



CS9080

High-Performance Center Channel Speaker with Integrated 8" Powered Subwoofer and Bass Radiator

- (2) 5.25" (133 mm) bass/mid drivers
- (1) 1" (25 mm) dome tweeter
- (1) 8" (203 mm) subwoofer
- (2) 10" (254 mm) bass radiator
- 178 mm x 58,4 mm x 36,2 mm (H x W x D)



CS9060

High-Performance Center Channel Speaker with Integrated 8" Powered Subwoofer

- (2) 4.5" (114 mm) bass/mid drivers
- (1) 1" (25 mm) dome tweeter
- (1) 8" (203 mm) subwoofer
- 151 mm x 527 mm x 304 mm (H x W x D)



CS9040

High-Performance Center Channel Speaker with Integrated 8" Bass Radiator

- (2) 4.5" (114 mm) bass/mid drivers
- (1) 1" (25 mm) dome tweeter
- (1) 8" (203 mm) subwoofer
- 151 mm x 527 mm x 304 mm (H x W x D)



SR9080

High-Performance Bipolar Surround Speaker

- (2) 4.5" (114 mm) bass/mid drivers
- (2) 1" (25 mm) dome tweeters
- Measures 15.63" H x 9" W x 6.06" D (397 mm x 229 mm x 154 mm)

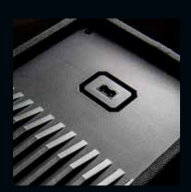


SR9040

High-Performance Bipolar Surround Speaker

- (2) 3.5" (89 mm) bass/mid drivers
- (2) 1" (25 mm) dome tweeters
- Measures 9.5" H x 7.81" W x 5.38" D
 (241 mm x 198 mm x 137 mm)









Dolby Atmos Certified & DTS:X Compatible

We've integrated a hidden connector port that fits our A90 speaker module seamlessly (sold separately). Simply remove the magnetically-sealed, acoustically treated aluminium top panel from the speaker and firmly align and place the A90 elevation speaker module within the top of your BP9000 speaker to hear and feel multi-dimensional sound.

Annealed Aluminium Tweeter Technology

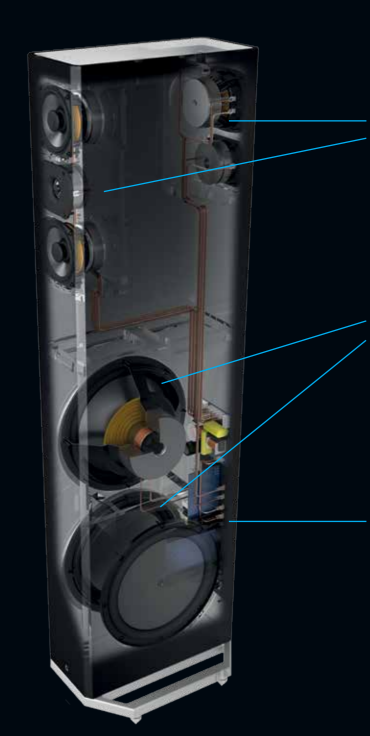
Silk surrounds are coupled to high-purity aluminum domes that have been heat-treated for optimal damping, resulting in an uncommon balance of clarity and smoothness.



Patented Double Surround midrange/woofer provides greater excursion and output that results in superior mid-range detail and punchier bass compared to drivers of similar size.

Aluminium Accents

Its versatility is what sets it apart from other metals. Superior acoustics. Light and malleable. Concentrated rigidity. Brushed, anodized and deliberately set in all the right places to entice your eyes, it's the metal that adds to the luxury and mystique of our minimalist appeal.



Patented Forward-Focused Bipolar Array

Key drivers positioned on the front and rear panels of the loudspeaker radiate sound in two directions, maximizing the soundstage while maintaining a precise centre image so the sweet spot is wherever you are listening, giving you total placement flexibility.

Integrated Powered Subwoofer and Dual Bass Radiators

Integrated powered subwoofers and bass radiators provide deep bass and explosive detail that perfectly blends with the speaker's midrange and high frequencies for spectacular sound quality without the need to add a separate subwoofer in the room.

Intelligent Bass Control

Our latest advancement gives you the ability to modulate deep bass up or down in level while simultaneously maintaining mid-range tonal balance.

BP9000 SERIES

	BP 9020	BP 9040	BP 9060	BP 9080 <i>x</i>
SPECIFICATIONS				
DIMENSIONS (H X W X D)	88.3 x 27.9 x 33 cm	99.0 x 27.9 x 33 cm	113.1 x 15.3 x 33 cm D	130.8 x 30.5 x 40.6 cm
PRODUCT WEIGHT	13.6 kg	16.4 kg	22.7 kg	28.2 kg
FRONT ARRAY DRIVER COMPLEMENT	(2) 3.5" (8.9 cm) drivers, (1) 1" (2.5 cm) aluminium dome tweeter	(2) 4.5" (11.4 cm) drivers, (1) 1" (2.5 cm) aluminium dome tweeter	(2) 4.5" (11.4 cm) drivers, (1) 1" (2.5cm) aluminium dome tweeter	(2) 5.25" (13.3 cm) drivers, (1) 1"(2.5 cm) aluminium dome tweeter
REAR ARRAY DRIVER COMPLEMENT	(1) 3.5" (8.9 cm) driver	(1) 4.5" (11.4 cm) driver, (1) 1" (2.5 cm) aluminium dome tweeter	(1) 4.5" (11.4 cm) driver, (1) 1" (2.5 cm) aluminium dome tweeter	(2) 5.25" (13.3 cm) drivers, (1) 1"(2.5 cm) aluminium dome tweeter
SUBWOOFER SYSTEM DRIVER COMPLEMENT	(1) 8" (20.3 cm) woofer	(1) 8" (20.3 cm) woofer, (2) 8" (20.3 cm) bass radiators	(1) 10" (25.4 cm) woofer, (2) 10" (25.4 cm) bass radiators	(1) 12" (30.5 cm) woofer, (2) 12" (30.5 cm) bass radiators
FREQUENCY RESPONSE	30Hz-22kHz	29Hz-22kHz	28Hz-22kHz	25Hz-22kHz
SENSITIVITY	89dBSPL	90dBSPL	90dBSPL	92dBSPL
NOMINAL IMPEDANCE	compatible up to 8 ohms	compatible up to 8 ohms	compatible up to 8 ohms	compatible up to 8 ohms
RECOMMENDED INPUT POWER	50-200W	50-300W	50-300W	50-300W
INTERNAL AMPLIFIER POWER	80W	200W	200W	375W
HEIGHT MODULE DRIVER COMPLEMENT	none	none	none	(1) 5.25" (13.3 cm) drivers, (1)1" (2.5 cm) aluminium dome tweeters
A90 COMPATIBLE	yes	yes	yes	integrated

	CS 9040	CS 9060	CS 9080	A 90	SR 9040BP	SR 9080BP
SPECIFICATIONS						
DIMENSIONS (H X W X D)	15.1 x 52.7 x 30.4 cm	15.1 x 52.7 x 30.4 cm	17.8 x 58.4 x 36.2 cm	9.5 x 15.2 x 33 cm	24.12 x 19.8 x 13.5 cm	39.69 x 22.76 x 15.5 cm
PRODUCT WEIGHT	9.1 kg	11.8 kg	16.4 kg	2.7 kg	4.1 kg	5.9 kg
FRONT ARRAY DRIVER COMPLEMENT	(2) 4.5" (11.4 cm) drivers, (1) 1" (2.5 cm) aluminium dome tweeter	(2) 4.5" (11.4 cm) drivers, (1) 1" (2.5 cm) aluminium dome tweeter	(2) 5.25" (13.3 cm) drivers, (1) 1" (2.5 cm) aluminium dome tweeter	none	(2) 3.5" (8.89cm) drivers, (2) 1" (2.5 cm) aluminium dome tweeter	(2) 4.5" (11.4 cm) drivers, (2) 1" (2.5 cm) aluminium dome tweeter
REAR ARRAY DRIVER COMPLEMENT	none	none	none	none	none	none
SUBWOOFER SYSTEM DRIVER COMPLEMENT	(1) 8" (20.3 cm) bass radiator	(1) 8" (20.3 cm) woofer	(1) 8" (20.3 cm) woofer; (1) 10" (25.4 cm) bass radiator	none	none	none
FREQUENCY RESPONSE	50Hz-22kHz	34Hz-22kHz	26Hz-22kHz	86Hz-22kHz	50 Hz – 30 kHz	40 Hz – 30 kHz
SENSITIVITY	89dBSPL	91dBSPL	92dBSPL	86.5dB	92 dB	92 dB
NOMINAL IMPEDANCE	compatible up to 8 ohms	compatible up to 8 ohms	compatible up to 8 ohms	compatible up to 8 ohms	compatible up to 8 ohms	compatible up to 8 ohms
RECOMMENDED INPUT POWER	50-200W	50-300W	50-300W	25-100W	20 – 150w	20 – 200w
INTERNAL AMPLIFIER POWER	none	80W	200W	none	none	none
HEIGHT MODULE DRIVER COMPLEMENT	none	none	none	(1) 4.5" driver, (1) 1" aluminium dome tweeter	none	none

18



DEMAND SERIES

HIGH-PERFORMANCE BOOKSHELF SPEAKERS

DEMAND SERIES



Demand D11

High-Performance Bookshelf Speaker

- 6.5" (16,51 cm) Polypropylene BDSS bass/mid woofer
- \bullet 1" (2,54 cm) Aluminium dome and laterally offset tweeter
- \bullet 6" (15.24 cm) x 10" (25.4 cm) (oval) Passive Bass Radiator
- Downward facing threaded inserts
- 33,02 cm x 18,42 cm x 31,75 cm (H x W x D)



D11, D9 and D7 also available in white.



Demand D9

High-Performance Bookshelf Speaker

- 5.25" (13,34 cm) Polypropylene BDSS bass/mid woofer
- 1" (2,54 cm) Aluminium dome and laterally offset tweeter
- \bullet 5" (12.7 cm) x 9" (22.86 cm) (oval) Passive Bass Radiator
- Downward facing threaded inserts
- 29,75 cm x 16,61 cm x 30,4 cm (H x W x D)



Demand D7

High-Performance Bookshelf Speaker

- 4.5" (11.43 cm) Polypropylene BDSS bass/mid woofer
- 1" (25 mm) Aluminium dome and laterally offset tweeter
- Bass-ported cabinet
- Back facing threaded inserts, wall-mountable
- 24,77 cm x 13,97 cm x 22,23 cm (H x W x D)



Demand Stand ST1

Speaker Stands for Demand D11 and D9

- Designed, engineered and calibrated to provide optimal imaging, depth of field and height no matter what your room and setup looks like
- Fillable with your choice of dry material to provide a solid and stable speaker foundation
- Built-in Threaded Inserts
- Includes Adjustable Spikes and Optional Rubber Spike Caps
- Weight: 5.3 kg per piece
- 76,5 cm x 30,5 cm x 30,5 cm (H x W x D)



DEMAND MORE

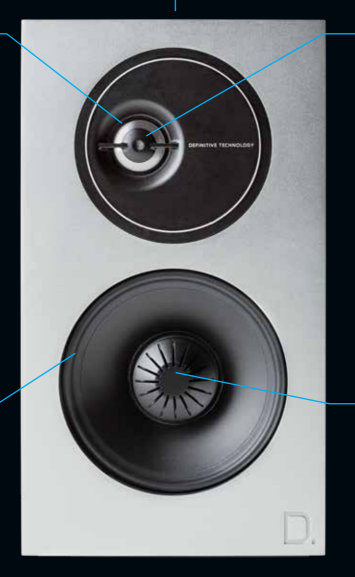
Definitive Technology Demand Series high-performance bookshelf speakers deliver full-range, room-filling sound and precise imaging in a modern, elegant styling. Featuring technology advancements to both our aluminium dome tweeter and midrange/woofer sections, each speaker delivers an unrivaled sweet spot, smoother high-frequency reproduction, and three-dimensional imaging for the most technically-advanced, premium bookshelf listening experience.

Passive Bass Radiator (D11 & D9)

Integrated passive bass radiator in each speaker produces superior low-end extension. Plus, the addition of a larger spider reduces rocking and increases linearity for deep, tight, clean bass response.

Offset Tweeters

Offsetting the tweeter by 5° delivers a more precise center stereo image by eliminating undesirable symmetric diffraction off the corners of the front baffle.



20/20 Wave Alignment Lens™

The new 20/20 Wave Alignment Lens™ aligns and smooths high-frequencies off the tweeter for improved dispersion and a rich and balanced listening experience anywhere in your room.

BDSS™ (Woofer)

Patented Double Surround midrange/woofer provides greater excursion and output that results in superior mid-range detail and punchier bass compared to drivers of similar size.

Linear Response Waveguide™

Patented Linear Response
Waveguide extends both on
and off axis frequency response,
while improving dispersion for
more natural mid-range timbre
and more precise imaging.

Painted Gloss Black Cabinet

Each cabinet is hand-crafted to blend seamlessly with your lifestyle—meticulously sanded, painted with five layers of premium black gloss paint, then buffed for a near-mirror finish (Level 6) for an uncompromising look in your home



Extruded Aluminium Front Baffle

Clean, modern industrial design with a bead blasted finish provides a timeless look and feel that fits any décor. Three-layer baffle construction creates an inert, composite mounting structure for the drivers, minimizing cabinet coloration.



Acoustically Transparent Magnetic Grille

The included acoustically transparent magnetic black speaker grilles provide natural, uncoloured sound when placed on the speaker, and remove easily when you want to enjoy looking at them fully uncovered.



DEMAND SERIES

	D7	D9	D11
	<u> </u>	57	511
SPECIFICATIONS			
DIMENSIONS (H X W X D)	24.77 x 13.97 x 22.23 cm	29.75 x 16.61 x 30.4 cm	33.02 x 18.42 x 31.75 cm
PRODUCT WEIGHT	4.9 kg per piece	6.6 kg per piece	7.7 kg per piece
TWEETER	1" Aluminium Dome Tweeter	1" Aluminium Dome Tweeter	1" Aluminium Dome Tweeter
WOOFER	4.5" Polypropylene BDSS/LWR	5.25" Polypropylene BDSS/LWR	6.5" Polypropylene BDSS/LWR
LOW FREQUENCY DESIGN	Ported	Bass Radiator	Bass Radiator
SENSITIVITY	85 dB	85 dB	90 dB
FREQUENCY RESPONSE	38Hz - 20kHz	35Hz - 30kHz	32Hz - 30kHz
-3 DB FREQUENCY RESPONSE	67Hz - 21kHz	64Hz - 22kHz	61Hz - 22kHz
-10DB FREQUENCY RESPONSE	57Hz - 24kHz	44Hz - 24kHz	48Hz - 24kHz
NOMINAL IMPEDANCE	Compatible with 8 ohm outputs	Compatible with 8 ohm outputs	Compatible with 8 ohm outputs
POWER RANGE	20 - 125W	20 - 150W	20 - 200W



THE MYTHOS SERIES BALANCED ACCURACY, ELEGANT STYLING



SUPREME, UNEQUALED AUDIO EXCELLENCE

The Mythos Series consists of slim, elegant speakers with aircraft grade aluminium enclosures—all designed to match the styling of today's flat panel TVs. Available in space-saving on-wall, shelf-mount and floor-standing options for the ultimate in placement flexibility and ease, this series combines high tech cabinetry and drivers in a narrow form factor to produce a broad sound stage with precise imaging normally designated for ultra high-end speakers. As the zenith to the Mythos range, the Mythos SuperTower® gives you gut-thumping impact from its built-in SuperCube™ powered subwoofers for double the bass minus the clutter of having to add separate subs to your setup.

MYTHOS SERIES



Mythos ST-L

Floorstanding Loudspeaker With Built-In 1200 W Subwoofer and Remote Bass Control

- (1) 1" (25 mm) Magnesium dome tweeter
- (2) 5.25" (133 mm) 3rd gen. BDSS bass/mid drivers
- (1) 6" x 10" (152 mm x 254 mm) 2nd gen. subwoofer
- (2) 6" x 10" (152 mm x 254 mm) bass radiators
- 1308 mm x 323 mm x 361 mm (H x W x D)
- Available in brushed black aluminum or graphite



Mythos Ten

On-Wall Main and Center Channel L/C/R Loudspeaker

- (1) 1" (25 mm) dome tweeter
- (2) 5.25" (133 mm) BDSS bass/mid drivers
- (2) 5" x 8" (127 mm x 203 mm) bass radiators
- 876 mm x 154 mm x 111 mm (H x W x D)
- Mount horizontally or vertically



Mythos Nine

On-Wall, On-Shelf L/C/R Loudspeaker

- (1) 1" (25 mm) dome tweeter
- (2) 4.5" (114 mm) BDSS bass/mid drivers
- (2) 4.5" x 8" (114 mm x 203 mm) bass radiators
- 711 mm x 138 mm x 106 mm (H x W x D)
- Mount horizontally or vertically

MYTHOS SERIES (CONT.)



Mythos XTR-60

On-Wall, On-Shelf Ultra-Thin Loudspeaker

- (1) 1" (25 mm) XTDD aluminium dome tweeters
- (4) 3.5" (89 mm) bass/mid drivers
- (4) 3.5" (89 mm) bass radiators
- 813 mm (889 mm w/base) x 152 mm x 38 mm (H x W x D)
- Table stand base measures 221 mm x 121 mm (W x D)



Mythos XTR-20BP

On-Wall, On-Shelf Ultra-Thin Loudspeaker

- (1) 1" (25 mm) XTDD aluminium dome driver
- (2) 3.5" (89 mm) bass/mid drivers in bipolar array
- 292 mm x 152 mm x 64 mm (H x W x D)



Mythos XTR-40

On-Wall, On-Shelf Ultra-Thin Loudspeaker

- (1) 1" (25 mm) XTDD aluminium dome driver
- (2) 3.5" (89 mm) bass/mid drivers
- (2) 3.5" (89 mm) bass radiators
- 591 mm x 152 mm x 38 mm (H x W x D)



Mythos XTR-50

On-Wall, On-Shelf Ultra-Thin Loudspeaker

- (1) 1" (25 mm) XTDD aluminium dome tweeters
- (2) 3.5" (89 mm) bass/mid drivers
- (4) 3.5" (89 mm) bass radiators
- 686 mm (762 mm w/base) x 152 mm x 38 mm (H x W x D)
- Table stand base measures 8.69" W x 4.75" D (221 mm x 121 mm)





HUGE SOUND SCALED DOWN

ProCinema loudspeakers satisfy your need for small, easy-to-place yet sophisticated speakers that deliver the big, high-performance sound you crave. And with ProMonitor satellites that are small enough to fit in the palm of your hand, they can be easily wall-mounted, shelf-mounted or used on floor-stands, making for perfect audio integration into any room's décor. The reproduction of sound in this series feels so real—so full of depth—all you have to do is close your eyes and it's hard to believe that what you hear isn't coming from a tower speaker.

PROCINEMA SERIES





ProCinema 600 System (available in black and white)

4 – ProMonitor 600 Compact Main or Surround Speakers

- (1) 1" (25 mm) dome tweeter
- (1) 3.25" (83 mm) BDSS bass/mid
- (1) 3.25" (83 mm) sub radiator
- Measures 7" H x 4" W x 4.25" D (179 mm x 102 mm x 108 mm)

1 – ProCenter 600 Compact Center Channel Speaker

- (1) 1" (25 mm) dome tweeter
- (1) 3.25" (83 mm) BDSS bass/mid
- (2) 3.25" (83 mm) sub radiators
- Measures 10.5" W x 4" H x 4.25" D (267 mm x 102 mm x 108 mm)

1 – ProSub 600 8" Subwoofer With 250 W Amp

- (1) 8" (203 mm) woofer
- (1) 8" (203 mm) low bass radiator
- Measures 13" H x 10.38" W x 13" D (330 mm x 264 mm x 330 mm)



SUBWOOFERS THE ULTIMATE IN BASS PERFORMANCE



PRECISION TUNED HIGH-IMPACT POWER

Engineered to enhance sound without overpowering it, we've built our subwoofers to deliver rock-solid low distortion bass that reaches down to the lowest frequencies, so they perfectly blend in with any main speaker. Whether you go for the astoundingly compact, yet sonically robust subs in the SuperCube Series, or opt for the winning combination of high output, extended and lightning-fast response in the ProSub Series, the result is always accurate, high-impact bass performance for superior home cinema sound and life-like musical reproduction.

SUBWOOFERS



SuperCube 8000

11" High-Impact Subwoofer with 1500W Amp (Wireless-Ready)

- (1) 11" (279 mm) woofer
- (2) 12" (305 mm) bass radiators
- 413 mm x 387 mm x 406 mm (H x W x D)
- Available in piano-gloss black



SuperCube 2000

7.5" High-Impact Subwoofer with 650W Amp (Wireless-Ready)

- (1) 7.5" (191 mm) woofer
- (2) 7.5" (191 mm) low bass radiators
- 273 mm x 260 mm x 276 mm (H x W x D)
- Available in piano-gloss black



SuperCube 6000

9" High-Impact Subwoofer with 1500W Amp (Wireless-Ready)

- (1) 9" (229 mm) woofer
- (2) 10" (254 mm) bass radiators
- 327 mm x 305 mm x 330 mm (H x W x D)
- Available in piano-gloss black

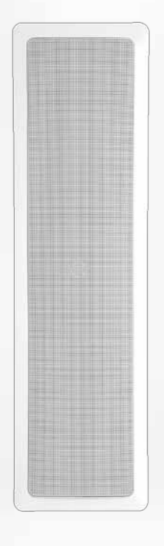


ProSub 800

8" Subwoofer With 300W Amp

- (1) 8" (203 mm) woofer
- (1) 8" (203 mm) low bass radiator
- 327 mm x 262 mm x 400 mm (H x W x D)
- Available in matte black and matte white







REFERENCE IN-WALL SERIES

Want to go stealth mode with spectacular sound, high-performance and an invisible look for the built-in home cinema system of your dreams? Make that vision real with our Reference In-Wall Series speakers. Because each speaker uses voicematched components, any combination of Reference models work together to deliver the sonic results you demand from a whole home audio integration. Featuring the same advanced technologies found in our most elite speaker lines, completely self-enclosed in aerodynamically designed, magnetically inert, non-resonant cast basket constructions, and made to fit flush against flat surfaces so it goes nearly unseen, the Reference Series is your highest-level custom install option.

REFERENCE SERIES



IWSub Reference
13" In-Wall Subwoofer with Integral Sealed Enclosure

- (1) 13" (330 mm) woofer
- (1) 13" (330 mm) sub radiator
- Fits standard 16" (406 mm) on-center stud-bay
- Outer bezel: 393 mm x 665 mm (W x H); Cut-out: 365 mm x 638 mm (W x H); Depth: 102 mm



IWSub 10/10

10" In-Wall Subwoofer with Integral Sealed Enclosure

- (1) 10" (254 mm) woofer
- (1) 10" (254 mm) sub radiator
- Fits Standard 16" (406 mm) On-Center Stud-Bav
- Outer bezel: 394 mm x 533 mm (W x H); Cut-out: 365 mm x 505 mm (W x H); Depth: 97 mm



UIW RLS II

Reference Line Source Speaker With Integral Sealed Box

- (1) 1" (25 mm) dome tweeter
- (2) 6.5" (165 mm) cast basket bass/mid drivers
- (2) 6.5" (165 mm) sub radiators
- Outer bezel: 207 mm x 756 mm (W x H); Cut-out: 179 mm x 724 mm) (W x H); Depth: 97 mm



Reference Line Source Speaker With Integral Sealed Box

- (1) 1" (25 mm) dome tweeter
- (2) 5.25" (133 mm) cast basket bass/mid drivers
- (2) 5.25" (133 mm) sub radiators
- Outer bezel: 179 mm x 635 mm (W x H); Cut-out: 149 mm x 603 mm (W x H); Depth: 97 mm

REFERENCE SERIES (CONT.)



UIW RCS II

Reference Ceiling Speaker With Integral Sealed Box

- (1) 1" (25 mm) dome tweeter
- (2) 5.25" (133 mm) cast basket bass/mid drivers
- (2) 6.5" (165 mm) sub radiators
- Outer bezel: 396 mm x 396 mm (W x H);
 Cut-out: 365 mm x 365 mm (W x H);
 Depth: 149 mm



UIW RCS III

Reference Ceiling Speaker With Integral Sealed Box

- (1) 1" (25 mm) dome tweeter
- (2) 4.25" (108 mm) cast basket bass/mid drivers
- (2) 5.25" (133 mm) sub radiators
- Outer bezel: 292 mm x 292 mm (W x H);
 Cut-out: 264 mm x 264 mm (W x H);
 Depth: 149 mm



UIW RSS II

Reference Ceiling Speaker With Integral Sealed Box

- (2) 1" (25 mm) dome tweeters
- (2) 4.5" (114 mm) cast basket bass/mid drivers
- (2) 4.5" (114 mm) sub radiators
- Outer bezel: 279 mm x 324 mm (W x H);
 Cut-out: 251 mm x 295 mm (W x H);
 Depth: 99 mm



UIW RSS III

Reference Ceiling Speaker With Integral Sealed Box

- (2) 1" (25 mm) dome tweeters
- (2) 3.5" (89 mm) cast basket bass/mid drivers
- (2) 3.5" (89 mm) sub radiators
- Outer bezel: 240 mm x 279 mm (W x H);
 Cut-out: 211 mm x 251 mm (W x H);
 Depth: 99 mm





DISAPPEARING IN-WALL SERIES

When exceptional sound from a built-in home cinema speaker system is a main endeavor, the Disappearing In-Wall Series is waiting at the end of your search. With their Balanced Dual Surround System (BDSS) technology and pivoting pure aluminium dome tweeters, the speakers in this line give you that world-class audio performance found in our free-standing speakers, yet remain easy-to-install for the avid do-it-yourself purist because of their straightforward built-in configurations. All models in the Disappearing In-Wall Series are nearly invisible to the eye thanks to their small footprint, hidden bezel design, and low-profile micro-perforated grilles. Just like those traditional bezel flush-mount speakers that feature easy installation, these speakers don't require custom sheetrock/spackle skills to install—all the while out of sight but never out of earshot.

DI SERIES



DI 6.5LCR

Rectangular LCR In-Wall Speaker

- (2) 6.5" (165 mm) BDSS bass/mids
- (1) 1" (25 mm) dome tweeter
- Grille: 211 mm x 435 mm (WxH);
 Cut-out: 187 mm x 411 mm (WxH);
 Depth: 95 mm;
 Mounting depth: 80 mm



DI 6.5S

Square In-Wall/In-Ceiling Speaker

- (1) 6.5" (165 mm) BDSS bass/mid
- (1) 1" (25 mm) pivoting dome tweeter
- Grille: 211 mm x 211 mm; Cut-out: 184 mm x 184 mm; Depth: 99 mm



DI 5.5LCR

Rectangular LCR In-Wall Speaker

- (2) 5.25" (133 mm) BDSS bass/mids
- (1) 1" (25 mm) dome tweeter
- Grille: 187 mm x 389 mm (WxH);
 Cut-out: 164 mm x 365 mm (WxH);
 Depth: 95 mm;
 Mounting depth: 80 mm



DI 5.5S

Square In-Wall/In-Ceiling Speaker

- (1) 5.5" (140 mm) BDSS bass/mid
- (1) 1" (25 mm) pivoting dome tweeter
- Grille: 187 mm x 187 mm; Cut-out: 160 mm x 160 mm; Depth: 92 mm

DI SERIES (CONT.)



DI 8R Round In-Wall/In-Ceiling Speaker

- (1) 8" (203 mm) BDSS bass/mid
- (1) 1" (25 mm) pivoting dome tweeter
- Grille diameter: 248 mm; Cut-out diameter: 222 mm; Depth: 99 mm



DI 5.5R

Round In-Wall/In-Ceiling Speaker

- (1) 5.25" (133 mm) BDSS bass/mid
- (1) 1" (25 mm) pivoting dome tweeter
- Grille diameter: 187 mm; Cut-out diameter: 160 mm; Depth: 92 mm



DI 6.5STR

Round Stereo In-Wall/In-Ceiling Speaker

- (1) 6.5" (165 mm) BDSS bass/mid
- (2) .75" (19 mm) pivoting dome tweeter
- Grille diameter: 211 mm; Cut-out diameter: 184 mm; Depth: 92 mm



DI 4.5R

Round In-Wall/In-Ceiling Speaker

- (1) 4.5" (114 mm) BDSS bass/mid
- (1) .75" (19 mm) pivoting dome tweeter
- Grille diameter: 137 mm; Cut-out diameter: 114 mm; Depth: 86 mm



DI 6.5R

Round In-Wall/In-Ceiling Speaker

- (1) 6.5" (165 mm) BDSS bass/mid
- (1) 1" (25 mm) pivoting dome tweeter
- Grille diameter: 211 mm; Cut-out diameter: 184 mm; Depth: 92 mm



DI 3.5R

Round In-Wall/In-Ceiling Speaker

- (1) 3.5" (89 mm) BDSS bass/mid
- (1) .75" (19 mm) pivoting dome tweeter
- Grille diameter: 116 mm; Cut-out diameter: 95 mm; Depth: 76,2 mm





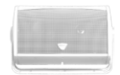
ALL-WEATHER SERIES

Ready to experience the Definitive sound anywhere around your home? We've taken alfresco listening to a level only our speakers can achieve with the All-Weather Series. Their fully sealed design, aluminum grilles, and rugged PolyStone enclosures mean these speakers handle the harshest elements and toughest acoustic conditions—and still deliver that full-range sound for years to come. Plus, they feature high excursion active drivers pressure-coupled to racetrack-shaped low-bass radiators to give you more than double the bass output while maintaining a weather-tight seal for ultimate placement flexibility, reliability, and performance. Now you can have that superior Definitive Technology sound on the patio, deck, in the garden, by the pool or in the sauna—the possibilities are whatever you decide.

ALL-WEATHER SERIES

*Available in black or white





AW 6500

All-Weather Indoor/Outdoor Speaker With Bracket

- (1) 6.5" (165 mm) BDSS bass/mid
- (1) 1" (25 mm) dome tweeter
- (1) 5.5" x 10" (140 mm x 254 mm) bass radiator
- 367 mm x 225 mm x 235 mm (W x L x D)









AW 5500

All-Weather Indoor/Outdoor Speaker With Bracket

- (1) 5.25" (133 mm) BDSS bass/mid
- (1) 1" (25 mm) dome tweeter
- (1) 5" x 8" (127 mm x 203 mm) bass radiator
- 322 mm x 197 mm x 207 mm (W x L x D)

