

Exclusively Available Through



Presence[®]

LIFELIKE MUSIC THROUGHOUT THE HOME





Presence[®]

CONCERTO CLASSIC

Presence Concerto Classic is the result of a world-wide search for the best in value and performance for in-ceiling and in-wall speakers. Backed with a rock-solid Lifetime Limited Warranty, these dynamic loudspeakers are based on detailed engineering and the best materials available.

The Presence Concerto Classic line is notable for robust woofers with Kevlar, woven-fiber woofer cones and butyl rubber surrounds as well as high-performance ferro-fluid-cooled, silk dome tweeters. Their design and construction is well done: thick, fiberglass crossover boards populated with high-grade electronic components, over-drive tweeter protection, heavy gauge, oxygen-free copper wiring and stout, gold-plated high pressure terminals.

The result is classically clean music, long-term lifestyle enjoyment and terrific value. Concerto Classic is great for indoor and outdoor whole-house audio systems as well as stunning home theater systems.



CONCERTO CLASSIC



JVT-A606

165mm 2-way
Loudspeaker

- Woven Kevlar® woofer with butyl rubber surrounds
- 25mm Silk soft dome pivoting tweeter

IN-CEILING



JVT-A808

203mm 2-way
Loudspeaker

- Woven Kevlar® woofer with butyl rubber surrounds
- 25mm Silk soft dome pivoting tweeter

IN-CEILING



JVT-ASP6

165mm 2-way Single
Point Stereo Loudspeaker

- Woven Kevlar® woofer with butyl rubber surrounds
- Dual (left & right) 19mm Silk soft dome tweeters

IN-CEILING



JVT-ASP8

203mm 2-way Single
Point Stereo Loudspeaker

- Woven Kevlar® woofer with butyl rubber surrounds
- Dual (left & right) 19mm Silk soft dome tweeters

IN-CEILING



JVT-A6LCRS

165mm 2-way 15°
Angled Loudspeaker

- Woven Kevlar® woofer with butyl rubber surrounds
- 25mm Silk soft dome pivoting tweeter

IN-CEILING



JVT-A650

165mm 2-way
Loudspeaker

- Woven Kevlar® woofer with butyl rubber surrounds
- 25mm Silk soft dome pivoting tweeter

IN-WALL



JVT-A820

203mm 2-way
Loudspeaker

- Woven Kevlar® woofer with butyl rubber surrounds
- 25mm Silk soft dome pivoting tweeter

IN-WALL



JVT-ALCRS

Dual 133mm 2-way
LCRS Loudspeaker

- Poly woofer with butyl rubber surrounds
- 25mm Silk soft dome pivoting tweeter

IN-WALL

A legacy of performance and a history of value!



Presence[®]

ARCHITECTURAL AUDIO

Presence Architectural Audio is the ideal blend of design elegance and engineering excellence. Constructed with the best materials possible: light and strong Kevlar cones and butyl rubber surrounds. Even the powder-coated grilles are exceptional: just 3mm thick, and held snugly in place by high-power Neodymium magnets, they look almost flush on ceilings or walls.

The Architectural Audio Series is an exceptional choice for high performance audio and high style design. The tweeters easily pivot up to 15 degrees in any direction for superior imaging, while the kevlar woofers enable ultra-low distortion music reproduction. Kevlar's light weight and stiffness also enables great musical detail, accuracy, long life and environmental stability, hence our Limited Lifetime Warranty.



Optional Square Frameless Grilles

203mm Grille
JVT-MGS8

165mm Grille
JVT-MGS6



ARCHITECTURAL AUDIO



JVT-SC620

165mm 2-way
Loudspeaker

- Woven Kevlar® woofer with butyl rubber surrounds
- 19mm pivoting textile soft dome tweeter

IN-CEILING



JVT-SC820

203mm 2-way
Loudspeaker

- Woven Kevlar® woofer with butyl rubber surrounds
- 25mm pivoting textile soft dome tweeter

IN-CEILING



JVT-SC622

165mm 2-way Single
Point Stereo Loudspeaker

- Woven Kevlar® woofer with butyl rubber surrounds
- Dual (left & right) 19mm dome tweeters

IN-CEILING



JVT-SC822

203mm 2-way Single
Point Stereo Loudspeaker

- Woven Kevlar® woofer with butyl rubber surrounds
- Dual (left & right) 19mm dome tweeters

IN-CEILING



JVT-SC615

165mm 2-way 15°
Angled Loudspeaker

- Woven Kevlar® woofer with butyl rubber surrounds
- 25mm pivoting textile soft dome tweeter

IN-CEILING



JVT-SC120

305mm Freestanding
Powered Subwoofer

- Extra Long-Throw Heavy Duty Driver
- 300W class A/B amplifier utilizing BASH® technology

SUBWOOFER



JVT-SCW620

165mm 2-way
Loudspeaker

- Woven Kevlar® woofer with butyl rubber surrounds
- 25mm Teton tweeter with positionable waveguide

IN-WALL



JVT-SCLCR

Dual 133mm 2-way
LCRS Loudspeaker

- Woven Kevlar® woofers with butyl rubber surrounds
- 25mm Silk soft dome pivoting tweeter

IN-WALL

Blending elegant design with musical mastery!



Presence[®]

Outdoor Audio



JVT-IO505B

133mm 2-way Indoor / Outdoor Cabinet Loudspeaker

- Woven Kevlar[®] woofers with butyl rubber surrounds and 25mm Tetoron[®] soft dome pivoting tweeters
- Rust proof perforated aluminum grille is epoxy painted for long life in high humidity and salt air environments

WALL-MOUNT

JVT-SS84G

203mm High Performance Outdoor Single-Point Stereo Loudspeaker

- Unit designed to be buried in-ground, approximately 203mm below ground
- Dual voice coil 203mm poly woofer with butyl rubber surround & four 13mm poly tweeters



IN-GROUND

JVT-RS8G

203mm High Performance Outdoor Rock Loudspeakers

- Polypropylene w/ butyl rubber surround with a 25mm soft dome tweeter
- Includes a dual-band multi-order topology crossover
- Allows for three versatile connectivity options



LANDSCAPE



WARRANTY COVERAGE

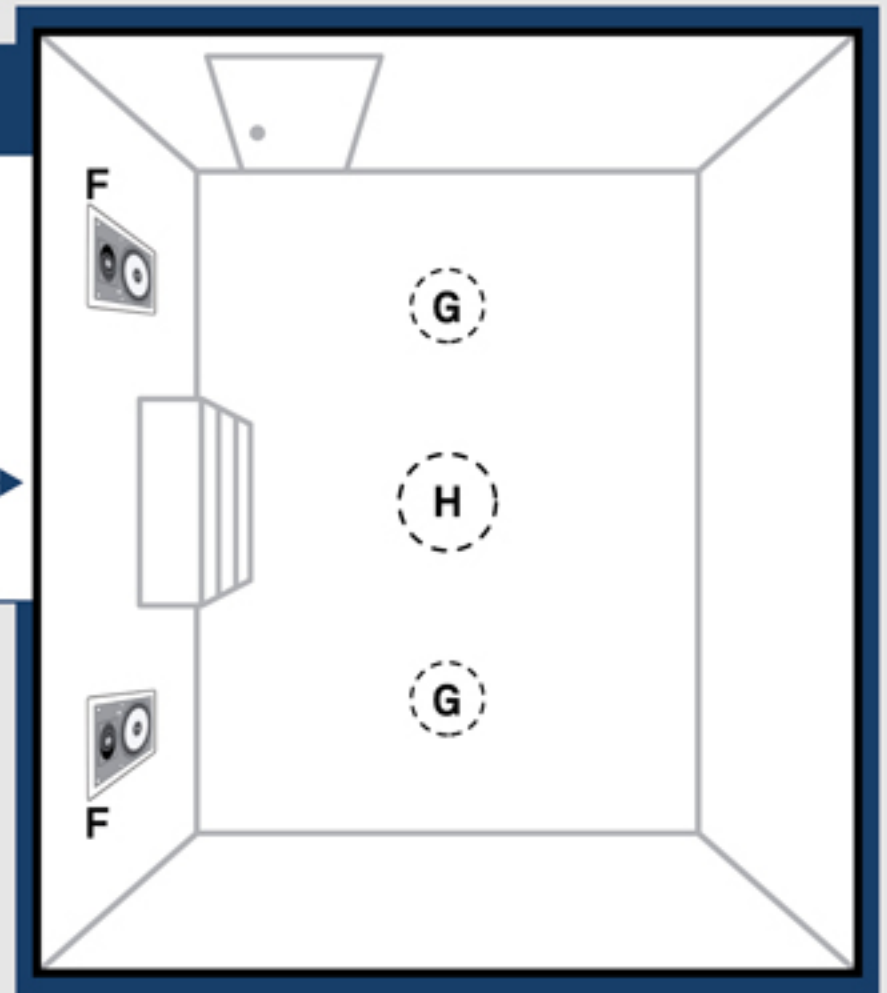
The Presence Audio line of products offers an ironclad Lifetime Limited Warranty on all defects in workmanship and materials*. We are able to offer such a great warranty because we only use quality materials in our products. A testament to our high standard of quality is that we average less than 1 Warranty Claim per year.

* The JVT-SS84G & JVT-RS8G come with a 2 Year Limited Warranty and the JVT-SC120 comes with a 5 Year Limited Warranty.

WHOLE HOUSE AUDIO

Whole house audio is the organized approach to getting quality music reproduction throughout the home. Most rooms benefit from a pair of stereo speakers, smaller areas do well with one single-point stereo speaker. Large, open, great room areas may need more than one pair of speakers. In some rooms, in-wall speakers will give great results for more intensive listening. Since sound flows from room-to-room, sometimes a good strategy is to buy better speakers and place them in the open areas between rooms. Let us know your needs and we'll help design a system that satisfies them.

Example: Different ways to create room-filling sound: One pair of in-wall speakers (F), one pair of in-ceiling speakers (G), one single-point stereo speaker (H).



- A - L & R Front Channel**
- B - Center Channel**
- C - Surround Channel**
- D - Rear Surround Channel**
- E - Subwoofer**
- F - 2 Channel In-Wall**
- G - 2 Channel In-Ceiling**
- H - Single-Point Stereo**

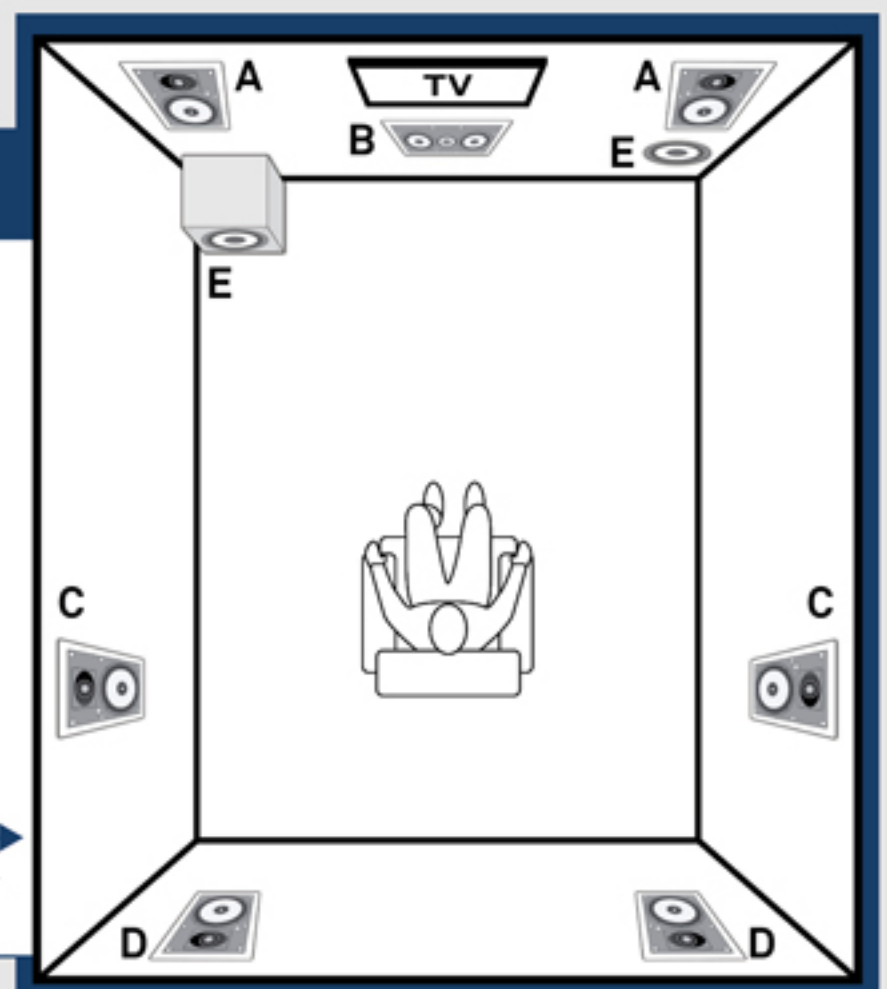
- May be used instead of 2-channel setup. Helps save space and is great for moist areas like Bathrooms or Kitchens.

HOME THEATRE AUDIO

Several varieties of home theater set-ups are possible. Those with more speakers deliver greater realism and "movie-like" reproduction. The big benefit of Concerto Classic and Architectural Audio speakers is that they are built right in to the home. This helps preserve the design and decor of the home - and delivers theater-like sound at the same time. The important aspects of home theater are the front sound stage - accomplished with Left, Center and Right speakers (LCR). If in-wall, they should be level with the TV, if in-ceiling, they should be installed above the plane of the TV, with the center speaker centered and the L & R speakers installed so they are 30 degrees apart when viewed from the center seating position.

The Surround speakers should be separated as far as is practical, and mounted to the sides or just behind the seating area. The Rear Surround speakers should be placed behind the seating area & may mirror the Front Channel speakers in position. Surround & Rear Surround speakers should be elevated above ear level. Please contact us for further support with specific home theater needs.

Example: 7.1 Home Theater system with in-wall LCR speakers for front stage (A, B), in-wall side surround speakers (C), in-wall rear surround speakers (D), in-wall or in-room subwoofer (E,E).



Presence[®] SPECIFICATIONS

CONCERTO CLASSIC

Models	Frequency Response	Power Handling	Dimensions	Cut-Out	Recommended Use
JVT-A606 In-Ceiling	45Hz - 20kHz \pm 3 dB	50 watts nom. 100 max.	213mm Diameter	187mm Diameter x 73mm Deep	Whole Home Audio
JVT-A808 In-Ceiling	35Hz - 20kHz \pm 3 dB	60 watts nom. 120 max.	248mm Diameter	219mm Diameter x 86mm Deep	Whole Home Audio
JVT-ASP6 Single-Point	45Hz - 20kHz \pm 3 dB	50 watts nom. 100 max. (both channels combined)	213mm Diameter	187mm Diameter x 73mm Deep	Whole Home Audio, Bathrooms
JVT-ASP8 Single-Point	35Hz - 20kHz \pm 3 dB	60 watts nom. 120 max. (both channels combined)	248mm Diameter	219mm Diameter x 86mm Deep	Whole Home Audio, Bathrooms
JVT-A6LCRS 15° Angled	45Hz - 20kHz \pm 3 dB	50 watts nom. 100 max.	273mm Diameter	235mm Diameter x 127mm Deep	Whole Home Audio, Home Theatre
JVT-A650 In-Wall	45Hz - 20kHz \pm 3 dB	50 watts nom. 100 max.	244mm W x 324mm H	203mm W x 298mm H x 83mm Deep	Home Theatre
JVT-A820 In-Wall	35Hz - 20kHz \pm 3 dB	60 watts nom. 120 max.	267mm W x 368mm H	229mm W x 330mm H x 83mm Deep	Home Theatre
JVT-ALCRS In-Wall	45Hz - 20kHz \pm 3 dB	50 watts nom. 100 max.	229mm W x 400mm H	200mm W x 367mm H x 89mm Deep	Home Theatre

ARCHITECTURAL AUDIO

Models	Frequency Response	Power Handling	Dimensions	Cut-Out	Recommended Use
JVT-SC620 In-Ceiling	45Hz - 20kHz \pm 3 dB	40 watts nom. 80 max.	214mm Diameter	184mm Diameter x 73mm Deep	Whole Home Audio
JVT-SC820 In-Ceiling	35Hz - 20kHz \pm 3 dB	50 watts nom. 100 max.	251mm Diameter	219mm Diameter x 98mm Deep	Whole Home Audio
JVT-SC622 Single-Point	45Hz - 20kHz \pm 3 dB	50 watts nom. 100 max. (both channels combined)	214mm Diameter	184mm Diameter x 86mm Deep	Whole Home Audio, Bathrooms
JVT-SC822 Single-Point	35Hz - 20kHz \pm 3 dB	60 watts nom. 120 max. (both channels combined)	251mm Diameter	219mm Diameter x 98mm Deep	Whole Home Audio, Bathrooms
JVT-SC615 15° Angled	45Hz - 20kHz \pm 3 dB	50 watts nom. 100 max.	251mm Diameter	219mm Diameter x 106mm Deep	Whole Home Audio, Home Theatre
JVT-SC120 Subwoofer	28Hz - 300 Hz (System Response)	300 watts (With thermal and clipping limiters)	390mm W x 440mm H x 375mm Deep	N/A	Home Theatre
JVT-SCW620 In-Wall	45Hz - 22kHz \pm 3 dB	45 watts nom. 90 max.	229mm W x 400mm H	202mm W x 367mm H x 89mm Deep	Home Theatre
JVT-SCLCR In-Wall	45Hz - 20kHz \pm 3 dB	50 watts nom. 100 max.	229mm W x 400mm H	200mm W x 367mm H x 89mm Deep	Home Theatre