OEM Systems Company presents...

Presence®

Presence represents a new level of performance and value in In-Wall and Ceiling loudspeakers.

Our signature Lifetime Warranty ushers in these straight forward no-nonsense loudspeaker systems. Practical engineering and the best materials available are present throughout this comprehensive and well thought out product line, namely Kevlar woven fiber woofers with butyl rubber surrounds & ferro-fluid cooled Silk dome tweeter and midrange drivers, thick fiberglass crossover network PC boards populated with high grade electronic components, over-drive tweeter protection, heavy gauge oxygen-free copper wiring and stout gold plated high tension connection terminals.

Our In-Wall loudspeakers utilize Phase Plug technology designed to keep the midrange clean and minimize critical phase disturbances at the center of the mid-woofer driver. The pivoting dome midrange and tweeter drivers of woven (textile) silk are very open and transparent sounding. Due to their excellent design and manufacturing they do not require the troublesome diffraction contributing lenses found on so many high frequency drivers today.

Our Ceiling loudspeakers utilize Pole-Mounted pivoting (lens-less) dome tweeters, not the bridge mounted variety that senselessly contribute to diffraction distortion in the mid-woofer driver positioned behind them.

All of these design decisions are the result of our years of experience in delivering excellent sound guality and superior value to our customers.

Welcome to the great sound of musical Presence throughout your home and authoritative high fidelity surround sound to complete your Home Theater System with sonic dimension that will create a realistic spatial cinematic experience.

Welcome Home

Home Theater Loudspeakers

These loudspeakers are specifically designed for use in home theater systems.











A-LCRS Dual 5-1/4" 2-way rectangular MTM CENTER / ALL CHANNEL - LCRS Frequency response: 45 Hz - 20 kHz Power handling: 50 watts nom. 100 max. Sensitivity: 91dB 1 watt / 1 meter Unpedance: 8 ohm nominal Overall dimensions: 9" x 15-3/4" Cut-out: 7-7/8" x 14-7/16" x 3-1/2" deep Pre-construction bracket: **RIB-LCR**

Orient vertically or horizontally

A-525 CC

Dual 5-1/4" 2-way MTM Loudspeaker CENTER / ALL CHANNEL - LCRS Frequency response: 80 Hz - 20 kHz Power handling: 60 watts nom. 120 max. Sensitivity: 89 dB 2.83V / 1 meter Impedance: 8 ohm nominal Overall dimensions: 18-5/16" W x 6-11/16" H x 6-5/8" deep Orient vertically or horizontally

A-6LCRS

6-1/2" 2-way round **15° Angled Loudspeaker** Frequency response: 45 Hz - 20kHz Power handling: 50 watts nom. 100 max. Sensitivity: 91dB 1 watt / 1 meter Impedance: 8 ohm nominal Overall dimension: 10-3/4" round Cut-out: 9-1/4" round x 5" deep Pre-construction bracket: RIR-615

The 15 degree angle enables significantly enhanced cinematic sound imaging when room layouts dictate ceiling mounted loudspeakers

A-8LCRS

8" 2-way round 15° Angled Loudspeaker Frequency response: 35 Hz - 20 kHz Power handling: 60 watts nom. 120 max. Sensitivity: 91dB 1 watt / 1 meter Impedance: 8 ohm nominal Overall dimension: 12-7/8" round Cut-out: 11-1/2" round x 5-3/4" deep Pre-construction bracket: **RIR-815**

The 15 degree angle enables significantly enhanced cinematic sound imaging when room layouts dictate ceiling mounted loudspeakers

C-10SW

10" round in-ceiling subwoofer Looks identical to A-8LCRS with grille on

Frequency response: 25 - 200 Hz Power handling: 150 watts program Sensitivity: 88 dB 1 watt / 1 meter Impedance: 8 ohm nominal Overall dimension: 12-7/8" round Cut-out: 11-1/2" round x 4-5/8" deep Pre-construction bracket: MB-C10* *Reauired



A-525

A-650

5-1/4" 2-way rectangular Frequency response: 50 Hz - 20 kHz Power handling: 40 watts nom. 80 max. Sensitivity: 91dB 1 watt / 1 meter Impedance: 8 ohm nominal Overall dimensions: 6-3/4" W x 9-3/8" H Cut-out: 5-1/2" W x 8-3/16" H x 2-3/8" deep Pre-construction bracket: **RI-6914**



6-1/2" 2-way rectangular Frequency response: 45 Hz - 20 kHz Power handling: 50 watts nom. 100 max. Sensitivity: 91dB 1 watt / 1 meter Impedance: 8 ohm nominal Overall dimensions: 9-1/16" W x 12-3/4" H Cut-out: $8" W \times 11-3/4" H \times 3-1/4" deep Pre-construction bracket:$ **RIB-62**

A-820

8" 2-way rectangular Frequency response: 35 Hz - 20 kHz Power handling: 60 watts nom. 120 max. Sensitivity: 91dB 1 watt / 1 meter Impedance: 8 ohm nominal Overall dimensions: 10-1/2" W x 14-1/2" H Cut-out: 9" W x 13" H x 3-1/4" deep Pre-construction bracket: **RIB-82** Pre-construction bracket with Vapor Dome: **VPD-82**

A-830

8" 3-way rectangular Sold in Mirror Imaged Pairs Sola in Mirror imaged Pairs Frequency response: 35 Hz - 20 kHz Power handling: 60 watts nom. 120 max. Sensitivity: 91dB 1 watt / 1 meter Impedance: 8 ohm nominal Overall dimensions: 10-1/2" W x 14-1/2" H Cut-out: 9" W x 13" H x 3-1/4" deep Dre construction baceloth Pre-construction bracket: **RIB-82** Pre-construction bracket with Vapor Dome: **VPD-82**

A-120

Freestanding 12" 300 Watt Powered Subwoofer EXTRA LONG-THROW Driver

Controls (Continuously variable). Output Level: 0-300W

Frequency Response: 28Hz – 300Hz Crossover Frequency: 40Hz – 120Hz Phase: 0 – 180 degrees

Line Level, LFE, Speaker Level

15-3/8" W x 17-5/16" H x 14-3/4" deep

Lifetime Limited Warranty



A-505

5-1/4" 2-way round Frequency response: 50 Hz - 20kHz Power handling: 40 watts nom. 80 max. Sensitivity: 91dB 1 watt / 1 meter Impedance: 8 ohm nominal Overall dimension: 7-1/2" round Cut-out: 6-1/2" round x 2-3/8" deep Pre-construction bracket: **RIR-5** Pre-construction bracket with Vapor Dome: **VPD-5**



A-606

6-1/2" 2-way round 6-1/2" 2-way round Frequency response: 45 Hz - 20kHz Power handling: 50 watts nom. 100 max. Sensitivity: 91dB 1 watt / 1 meter Impedance: 8 ohm nominal Overall dimension: 8-3/8" round Cut-out: 7-3/8" round x 2-7/8" deep Decomptonet and the product PIP of Pre-construction bracket: **RIR-6** Pre-construction bracket with Vapor Dome: **VPD-6**



A-808

8" 2-way round Frequency response: 35 Hz - 20 kHz Power handling: 60 watts nom. 120 max. Sensitivity: 91dB 1 watt / 1 meter Impedance: 8 ohm nominal Overall dimonsion: 0.2/41 Overall dimension: 9-3/4" round Cut-out: 8-5/8" round x 3-3/8" deep Pre-construction bracket: **RIR-8** Pre-construction bracket with Vapor Dome: **VPD-8**



A-SP6

6-1/2" 2-way round Single Point Stereo Loudspeaker 6-1/2" 2-way round *Single Point Stereo Loudspea* Frequency response: 45 Hz - 20 kHz Power handling: 50 watts nom. 100 max. both channels combined Sensitivity: 91dB 1 watt / 1 meter Impedance: 8 ohm nominal Overall dimension: 8-3/8" round Cut-out: 7-3/8" round x 2-7/8" deep Dra construction bracket: **PIP 6** Pre-construction bracket: **RIR-6** Pre-construction bracket with Vapor Dome: **VPD-6**



A-SP8

8" 2-way round *Single Point Stereo Loudspeaker* Frequency response: 35 Hz - 20 kHz Power handling: 60 watts nom. 120 max. both channels combined Sensitivity: 91dB 1 watt / 1 meter Impedance: 8 ohm nominal Overall dimension: 9-3/4" round Cut-out: 8-5/8" round x 3-3/8" deep Pre-construction bracket: **RIR-8** Pre-construction bracket with Vapor Dome: **VPD-8**