

SPORTING A VARIED RANGE OF DRIVER SIZES AND APPLICATION SOLUTIONS, THESE MODELS CHALLENGE INDUSTRY CONVENTION WITH BENCHMARK ENTRY-LEVEL PERFORMANCE AND BUILD QUALITY THAT REDEFINE THE CAPABILITIES OF A NO-FRILLS SPEAKER. FROM THE INSIDE OUT, THESE BASELINE MODELS SHOWCASE PIONEER'S ENGINEERING PROWESS IN ITS PUREST FORM.



**S-IC631-LR**  
6.5" In-Ceiling Speaker



**S-IC831-LR**  
8" In-Ceiling Speaker



**S-IC621D**  
6.5" In-Ceiling Dual Voice Coil Speaker  
Sold Individually



**S-IC821D**  
8" In-Ceiling Dual Voice Coil Speaker  
Sold Individually



**S-IW631-LR**  
6.5" In-Wall Speaker



**S-IW831-LR**  
8" In-Wall Speaker



**S-IW531L**  
5.25" In-Wall LCR Speaker  
Sold Individually



**S-W301**  
8" Powered Subwoofer  
150W Power Output#  
(Speaker grille included)



**S-W501**  
10" Powered Subwoofer  
170W Power Output#  
(Speaker grille included)



**S-W601**  
12" Powered Subwoofer  
180W Power Output#  
(Speaker grille included)

## SPEAKER FEATURES

- › 1" Pivoting Soft Dome Tweeter
- › Polypropylene Woofer
- › Three-Position Treble Contour Control
- › Phase Control Design
- › Thermal Resetting Protection Circuit
- › 8 Ohm Impedance\*
- › 100 Watt Power Handling\*\*
- › In-wall LCR Fits Within Standard 16" Stud Spacing
- › 6.5" and 8" Humidity Resistant Single-Point Stereo Options

- › With proven engineering and design efforts previously only found in top tier lines, Andrew Jones and team completely engineered these new models from the ground up with a **1" soft dome tweeter, polypropylene woofer, crossover network, and magnet structure** built to Pioneer's notoriously strict quality standards. A high power handling capability and frequency response up to 30kHz speaks testament to their design and makes these models ideal for keeping up with the demands of the latest theatrical and musical content
- › Two models feature a **humidity resistant dual voice coil** design which provides single-point stereo performance for music whether in a bathroom, a hallway or kitchen making these ideal for those who want additional sound capabilities for entertaining or whole-house listening†
- › An **LCR built to fit within standard 16" stud spacing**, completes the home theater capabilities of this line-up
- › Minus the LCR, all of the in-wall and in-ceiling models possess a dependable **8-Ohm impedance rating** for added peace of mind when partnering with amplification in single- or multi-zone applications
- › These models offer **treble contour control** capabilities to tailor high frequency output to a clients tastes or room environment
- › With internal **Thermal Resetting Protection Circuitry** these models offer greater reliability and reduce the need for return visits to replace damaged speakers
- › When working in concert with its category-leading lines of audio and video products, this new Pioneer line-up offers a home entertainment experience currently unmatched by any one, single manufacturer