ELITE

ARCHITECTURAL LOUDSPEAKERS

EQUIPPED WITH THE LATEST CST DRIVER TECHNOLOGY AND MATERIALS INSPIRED BY OUR REFERENCE-CLASS PLATFORMS, THE ELITE LINE IS DESIGNED TO COMPLETE THE LOSSLESS, FULL DEFINITION HOME THEATER EXPERIENCE. A THREE-WAY IN-WALL, ALONG WITH TWO ANGLED IN-CEILING LCR MODELS, OFFER EVEN GREATER FLEXIBILITY FOR HIGH PERFORMANCE INSTALLATIONS.



S-IW671-LR 61/2" In-Wall CST Speaker



S-IW871-LR
B" In-Wall CST Speaker



S-IW571L 51/4" In-Wall CST Speaker



12" Powered Subwoofer



S-IC671A 61/2" In-Ceiling CST Speaker



*All models sold individually

S-IC871A

8" In-Ceiling CST Speaker

SPEAKER FEATURES

- > Coherent Source Transducer (CST) Technology
- > 1.5" Titanium Tweeter
- > Aramid Fiber Woofer
- > Cast Aluminum Chassis
- > Treble and Bass Contour Controls
- > Phase Control Design
- > Thermal Resetting Protection Circuit
- > 6 Ohm Impedance
- > Home Theater Specialized In-Wall and In-Ceiling LCR models
- > 130 Watt Power Handling

- Incorporation of Pioneer's newly designed CST driver technology inspired by our award-winning professional and EX Series products. Using this driver technology, installation professionals will benefit from a wider "sweet spot" and more uniform room coverage for both home theater and background listening applications
- The two-way, full-range designs are outfitted with high performance materials including an aramid fiber woofer cone and a 1.5" titanium tweeter which allow the speaker to output frequencies up to 40kHz in order to more accurately reproduce the next-generation lossless audio formats
- > Rigid cast chassis for increased strength and damping characteristics
- > Treble and bass contour controls allow installation professionals to customize the listening experience for their customers and their environment
- > With internal Thermal Resetting Protection Circuitry these models offer greater reliability and reduce the need for return visits to replace damaged speakers
- Fitted to match its premium audio and video products, Pioneer developed the Elite speaker line to bring consumers that much closer to the ultimate home entertainment experience