SPL6Q-LCR SOUNDBAR 6.5" FULL-RANGE LCR SOUNDBAR - 4" DEPTH





(12) 0.75" (19mm) Aluminum Dome Tweeters in Quad-Arrays

The SPL6Q-LCR raises the bar in sound output and wide frequency response. James Loudspeaker has taken their proprietary quad-tweeter technology from the BE reference series and scaled it down to a compact array of four 0.75" (19mm) aluminum dome tweeters to provide a wide dispersion angle. When combined with James' high output 6.5" (165mm) woofers, the SPL6Q-LCR has a remarkable 91dB sensitivity with bass down below 60Hz, delivering high efficiency, low distortion, and crisp clear audiophile sound. Designed as a left, right, and center channel, the SPL6Q-LCR is perfect for any 3 channel system application.

The cabinet design features all aircraft grade aluminum for strength, sonic performance, and suitability for outdoor/marine applications. Complete with a custom fit and colored stainless steel perforated grille, this SoundBar mounts directly to any TV using our custom PL brackets or by using our universal SPL6 bracket (BRK.SPL6.UN). James custom fits each SoundBar to fit your TV perfectly to seamlessly integrate this speaker into any entertainment system, delivering a subdued visual effect, designed to be as unobtrusive as possible. Also available for wall mounting or configurable for other custom applications, this SoundBar combines high quality audio with elegant design for the perfect home entertainment solution.

Brackets ordered separately. For outdoor/marine applications, order the SPL6Q-LCR-M.

Size 8.125 h x Custom Sized w* x 4 d (in) 203 h x Custom Sized w* x 101 d (mm)

* Absolute Minimum Width: 47" (1194 mm)

Frea Response 60Hz-24 kHz±3dB

Impedance 4/8 ohms (Config. Dependent)

Sensitivity 91 dB 2.83V /1m Power req. 50 -200W/Channel

Woofer (4-6) 6.5" (165mm) Aluminum Tweeter (12) 0.75" (19mm) Aluminum Finishes STUDIOBK, STBK, GLBK, DKTI,

LITI, MRSLV Brackets BRK.SPL6.UN

PL-B-CUSTOM (Ordered Separately)

2185 Park Place, Minden, NV 89423 Ph:+1.775.461.7500 www.jamesloudspeaker.com

