

# SPL8QLCR SOUND BAR

8" FULL-RANGE HIGH-OUTPUT LCR SOUND BAR - 4" DEPTH



**(4-6) 8" (203mm) Low-Profile Aluminum Woofers**  
**(12) 0.75" (19mm) Aluminum Dome Quad-Array Tweeter**

Size	8.125h x Custom Sized w x 4 d (in) 206 h x Custom Sized w x 101 d (mm)
Freq Response	60Hz-24 kHz±3dB
Impedance	4/8 ohms (Config. Dependent)
Sensitivity	95 dB 2.83V /1m
Power req.	50 - 300W/Channel
Woofers	(4-6) 8" (203mm) Aluminum
Tweeter	(12) 0.75" (19mm) Aluminum
Finishes	STUDIOBK, STBK, GLBK, DKTI, LITI, MRSLV
Brackets	PL-B-CUSTOM (Ordered Separately)

The SPL8QLCR is a James premier full range, high output LCR SoundBar for large format video displays. Representing the ultimate home entertainment sound system, this SoundBar offers a powerful punch in an elegantly designed package. James all new quad tweeter array, incorporating four 0.75" (19 mm) aluminum dome tweeters in a 22.5° offset array for wide dispersion, high power handling and low distortion promises to deliver audiophile-quality where it counts. Combined with high output 8" (203 mm) aluminum cone woofers, the SPL8QLCR has an impressive 95dB sensitivity with bass down to below 60Hz. This SoundBar comes customized to each TV, providing seamless integration to any environment. This combination of elegant design and high quality sound makes the SPL8QLCR the perfect no-compromise solution for designers and audiophiles alike.

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. Also available for wall mounting or configurable for other custom applications, this ultimate sound SoundBar is perfect for any home entertainment solution.

Brackets ordered separately. For outdoor/marine applications, order the SPL8QLCRM.



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



BRK.Z



BRK.U5



PL-B-CUSTOM

**A NEW STANDARD HAS EMERGED**