

SPL3-LR SoundBar

1.5" SHALLOW DEPTH STEREO SOUNDBAR



(4) 3.5" (89mm) High Excursion Woofers (2) 1" (25mm) Neodymium Soft Dome Tweeters

The James' SPL3-LR SoundBar is part of a wide variety of SoundBar designed to deliver excellent sound to any home entertainment system. The SPL3 series features an ultra-thin design at only 1.58" (40mm) total depth to seamlessly integrate with the new series of televisions with less than 2" of screen depth. These SoundBars feature James' all new proprietary transducers, delivering maximum performance with elegant design.

Each bar is custom sized to fit each individual TV so the speaker can be seamlessly integrated with the TV. The cabinet design features all aircraft grade aluminum for strength, sonic performance, and suitability for outdoor/marine applications, allowing numerous color options as well.

Each SPL3 SoundBar comes equipped with high performance, low distortion woofers and tweeters to provide a high output, wide dispersion of sound across a broad range of frequencies.

The SPL3-LR is designed as a stereo TV bar but can also be used in many other applications as a stereo speaker. The slim design of this speaker makes it an ideal choice for recessing into an outdoor railing or post to provide integrated and discrete sound in any area. Brackets ordered separately. For outdoor/marine applications, order the SPL3-LR-M.

Size	4 h x Custom Sized w* x 1.58 d (in) 101 h x Custom Sized w* x 40 d (mm)
Freq Response	80Hz-22 kHz±3dB
Impedance	4/8 ohms/Channel (Config. dependent)
Sensitivity	86dB 2.83V /1m
Power req.	50 - 100W/Channel
Woofer	(2-8) 3.5" (89mm) High Excursion
Tweeter	(2) 1" (25mm) Neodymium Soft Dome
Finishes	STUDIOBK, STBK, GLBK, DKTI, LITI, MRSLV.
Brackets	Ordered Separately

* Absolute Minimum Width: 21" (533mm)

James
LOUDSPEAKER

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

COLOR CODES:
Studio Black (STUDIOBK)
Satin Black (STBK)
Gloss Black (GLBK)
Dark Titanium (DKTI)
Light Titanium (LITI)
Mirror Silver (MRSLV)

