

Preliminary Specifications

Features

- * Aircraft grade 5052 aluminum construction with perforated aluminum grille
- * High output, custom designed 3" woofers
- * Low distortion 1" soft dome tweeter
- * Universal mounting brackets with unique magnetically mounting system
- * Available as LCR or Dual Monaural Left/Right pairs

Description

The new James PL36CS-AL and PL39LCR-AL plasma speakers redefine clean bass and high output from a compact enclosure. A new cabinet design features all aircraft aluminum construction for strength, sonic performance and suitability for outdoor/marine applications. Aluminum construction allows numerous color options as well.

The PL39LCR-AL is a single LCR speaker incorporating 3 individual loudspeakers for over or under TV mounting.

The PL36CS-AL is a dual mono left/right pair which incorporates a left and center in the left speaker and a right and center in the right speaker. The centers in each speaker are connected to the center channel of the home theater amplifier to product an acoustically centered vocal source.

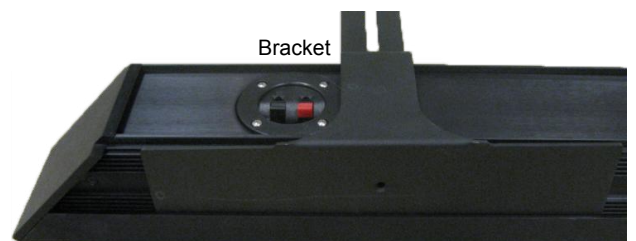
The systems feature a specially designed high excursion 3" woofer with aluminum cone and rubber surround, and a low distortion soft dome tweeter. A high order passive network seamlessly matches the woofers and tweeters to provide a smooth 80Hz to 20kHz frequency response.

Both systems can be specifically ordered in custom lengths and colors to match the TV and decor of the installation.

Specifications

	PL36CS-AL	PL39LCR-AL
Sensitivity:	86dB (2.83V/1 m)	86dB (2.83V/1 m)
Frequency Response:	80Hz-20kHz ±2dB	80Hz-20kHz ±2dB
Nominal Impedance:	4 ohms	4 ohms
Recommended amp power:	25-150W RMS	25-150W RMS
Enclosure:	Aircraft grade 5052 aluminum	Aircraft grade 5052 aluminum
Finish:*	Black Anodized or Brushed Aluminum	Black Anodized or Brushed Aluminum
Grille:	Paintable aluminum	Paintable aluminum
External dimensions (HxD):	4" x 3.5"	4" x 3.5"
Width:	36" or greater	39" or greater

* Custom colors available by special order



*James Loudspeaker engages in continuous research and development - all specifications are subject to change without notice.