## QX3CS property of the content of the





Size Custom h x 7.27 w x 3.875 d (in) 678 h x 184 w x 89 d (mm) Freq Response 70Hz-24kHz±3dB Impedance 4/8 ohms (Config. Dependent) Sensitivity 89dB 2.83V / 1m

Power reg. 25-100W/Channel Woofer (3) 3" (76mm) High Excursion Tweeter (8) 0.75" (19mm)Aluminum Finishes White Paintable Grille (Paintable by Request Only)

PCB QX3CSPB **QX3CSPBF** 

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

The QX3CS speaker pair raises the bar of home entertainment systems, setting new levels in sound output and wide frequency response. The centergy format of this bar features three individual systems to provide left and right channels in either bar and a center channel split between them. Perfect for any home entertainment system, this versatile SoundBar pair can be custom built to match each individual TV, providing seamless integration and elegant design as well as high quality audio. Equipped with high output, low-profile woofers and the signature ultra-wide dispersion QX style guad aluminum tweeter array, this low-visibility SoundBar packs

a powerful punch in a small package. Capable of reaching frequencies across a broad range down to below 70Hz, the QX3CS offers full range response with an impressive 89dB sensitivity.

The cabinet design features all aircraft grade aluminum for strength, sonic performance, and suitability for outdoor/marine applications. Complete with a matching borderless stainless steel perforated grille which sits only 3/16" (5mm) off the wall or completely flush with the addition of a pre-construction board, this speaker pair is both sturdy and reliable, and can be elegantly integrated into each system, providing a subdued visual effect, designed to be as unobtrusive as possible. Matching in-wall surrounds are available as well, model numbers QX320 and QX330.

For outdoor/marine applications, order the QX3CSM.

NOTE: When ordering flush mount pre-construction boards (PBF models), you must specify the thickness of the sheetrock that you will be using (1/2", 5/8" etc). This is a suffix to the part number and added to the end.



Proud Grille Look (Requires PCB)