QX3CS A NEW STANDARD HAS EMERGED.

2-WAY DUAL MONAURAL FLUSHMOUNT



 Size
 26.64 h x 7.20 w x 3.875 d (in) 677 h x 183 w x 89 d (mm)

 Freq Response
 70-24kHz ± 3dB

 Impedance
 4 ohms

 Sensitivity
 89dB @ 2.83V / 1M

 Power req.
 25-100 Watts

 Woofer
 (3) 3" (76mm) High Excursion

 Tweeter
 (8)).75" (19mm)Aluminum

 Finishes
 White Paintable

PCB QX3CSPB

535 Airpark Road, Napa, CA 94558 Ph: 707.265.6343 www.jamesloudspeaker.com (3) 3" (76mm) High Excursion (8) .75" (19mm) Aluminum

(8) .75" (19mm) Aluminum James Centergy Dual Monaural Technology places the center channel into the left and right speakers

The new QX3CS in-wall Centergy loudspeaker features a sleek modern appearance with a borderless aluminum grille that protrudes less than 3/16" (5mm) from the wall. James all new quad tweeter array, incorporating four .75" (19mm) aluminum dome tweeters in a 22.5° offset array for wide dispersion, high power handling and low distortion promises to deliver audio-phile-quality where it counts.

Centergy left/right pair with monaural center sound provided by a center speaker in each Left and Right system. Combined with 3" (76mm) high excursion aluminum woofers, the QX3CS has an impressive 89dB sensitivity with bass down to below 70Hz. A multi-element network blends the highs and lows into a smooth and wide response.

The sealed cabinet design features all aircraft aluminum construction for strength, sonic performance and suitability for outdoor/marine applications. A stainless steel grille provides protection to the components yet has a subdued visual effect, designed to be as unobtrusive as possible.



QX5CS A NEW STANDARD HAS EMERGED.

2-WAY DUAL MONAURAL FLUSHMOUNT









(3) 5.25" (133mm) High Excursion
(8) .75" (19mm) Aluminum
James Centergy Dual Monaural Technology places the center channel into the left and right speakers

The new QX5CS in-wall Centergy loudspeaker features a sleek modern appearance with a borderless aluminum grille that protrudes less than 3/16" (5mm) from the wall. James all new quad tweeter array, incorporating four .75" (19mm) aluminum dome tweeters in a 22.5° offset array for wide dispersion, high power handling and low distortion promises to deliver audio-phile-quality where it counts.

Centergy left/right pair with monaural center sound provided by a center speaker in each Left and Right system. Combined with 5.25" (133mm) aluminum cone woofers, the QX5CS has an impressive 93dB sensitivity with bass down to below 65Hz. A multi-element network blends the highs and lows into a smooth and wide response.

The sealed cabinet design features all aircraft aluminum construction for strength, sonic performance and suitability for outdoor/marine applications. A stainless steel grille provides protection to the components yet has a subdued visual effect, designed to be as unobtrusive as possible.

851 h x 244 x w 98 d (mm) depth w/grille 4.125 d(in) 104(mm) Freq Response 65-24kHz ± 3dB Impedance 4 ohms Sensitivity 93dB @ 2.83V / 1M Power req. 50-200 Watts Woofer (3) 5.25" (133mm) Aluminum Tweeter (8) .75"(19mm) Aluminum Finishes White Paintable

Size 33.5 h x 9.625w x 3.875 d (in)

PCB QX5CSPB

535 Airpark Road, Napa, CA 94558 Ph: 707.265.6343 www.jamesloudspeaker.com