QX630 QX SERIES



6.5" 2-WAY SHALLOW DEPTH IN-WALL LOUDSPEAKER



Size 22.2 h x 9.61 w x 3.875 d (in)

565 h x 244 w x 98 d (mm) depth w/grille 4.125 d(in) 104(mm)

Freq Response 65Hz-24kHz±3dB

Impedance 4 ohms
Sensitivity 94dB 2.83V / 1m
Power rea. 50-200W

Woofer (2) 6.5" (165 mm) Aluminum Tweeter (4) 0.75" (19 mm) Aluminum Finishes White Paintable Grille

(Paintable by Request Only)

PCB QX630PB PCBF QX630PBF

LOUDSPEAKER

2185 Park Place, Minden, NV 89423 Ph: 775.461.7500 www.jamesloudspeaker.com

(2) 6.5" (165mm) High Excursion Aluminum Driver (4) 0.75" (19mm) Aluminum Dome Tweeters in Quad-Array

The QX630 is just one of many options in the QX series. Designed for in-wall installation, these speakers are perfect for any indoor or outdoor application where space is limited. This versatile speaker features a sleek modern appearance with a borderless aluminum grille which protrudes less than 3/16" (5mm) from the wall; it can also be mounted completely flush with one of our custom designed pre-construction boards, offering a subdued visual effect and making this speaker as unobtrusive as possible. Perfect for home theater and stereo, this speaker's high power-handling woofer offers high output over a broad range of frequencies while still maintaining a small footprint, offering a great no-compromise solution for designers and audiophiles alike. As with all QX models, this speaker comes equipped with a James Loudspeaker quad-tweeter array which delivers crisp highs over a wide dispersion angle, making these speakers some of the most versatile and effective speakers on the market.

The sealed cabinet design features all aircraft grade aluminum for strength, sonic performance, and suitability for outdoor/marine applications. For marine/outdoor applications, order the QX630M.

Proud Grille Look
Proud Grille Look
Proud Grille Look

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.



(Requires PCB)

20220111