# IC 206 FG • 2-WAY IN-CEILING SPEAKER



### 200 Series - IC 206 FG

The Jamo Custom 200 family is the latest addition to the highly acclaimed Jamo Custom Series of in-wall and in-ceiling speakers. By utilizing modern design (including paintable, magnetic grilles), and core technologies such as Decoupled (DTT) Tweeters and Hard Conical Cone (HCC) woofers, Jamo has once again revolutionized the custom-installation speaker market with audiophile-grade performance at unparalleled price points.

The IC 206 FG features a 6.5" Injected Molded Graphite woofer for exceptional low frequency response with incredibly low distortion. A 1" Polymer Soft Dome tweeter reproduces mid and high frequencies with precision, detail, and clarity without harshness at high volumes. Drawing from the award-winning industrial design of the Jamo Custom 400 Series, the IC 206 FG espouses high performance audio with high design, while the flat magnetic paintable grille allows it to disappear completely into its environment.

## Specifications

| System Type               | 2-way In-Ceiling  |
|---------------------------|---|
| Tweeter                   | 1" Polymer Soft Dome Pivot<br>Tweeter with DTT Technology |
| Woofer                    | 6.5″ IMG  |
| Frequency Response        | 68 – 21,000 Hz  |
| Power Handling (L/S)      | 55/110W   |
| Impedance                 | 8   |
| Dimensions (mm/in, HxWxD) | 201 x 201 x 99 / 7.9 x 7.9 x 3.9                          |
| Grille                    | Flat Magnetic Paintable                                   |
|                           |   |

## **Included in the Box**

Two IC 206 FG Speakers Two Metal Grilles Owner's Manual Cutout Template

© 2013 Klipsch Group, Inc.

A wholly-owned subsidiary of VOXX International Corporation

#### Features

White Flat Paintable Grille Allows each speaker to completely disappear into its environment

Injection Molded Graphite Woofer Combines maximum rigidity with minimal weight for exceptional mid and low frequency response

Pivot Tweeter For user-customizable directivity and limitless placement options

Tweeter Bridge Allows for complete ease of install and maximum baffle rigidity

