IW 606 SUR FG II

3-WAY IN-WALL SPEAKER



SPECIFICATIONS

| WOOFER (mm / in) | 165 / 6 1/2 |
|--------------------------------|------------------------------------|
| MIDRANGE (mm / in) | 2 x 89 / 3 ½ |
| TWEETER (mm / in) | 2 x 25 / 1 DTT |
| POWER (W LONG / SHORT TERM) | 60 / 120 |
| FREQUENCY RANGE (Hz) | 65 – 22,000 |
| IMPEDANCE (Ohm) | 4 – 8 switchable |
| HOLE DIMENSION HxWxD (mm / in) | 530 × 200 × 97 / 20.9 × 7.9 × 3.8 |
| DIMENSIONS HxWxD (mm / in) | 562 x 232 x 107 / 22.1 x 9.1 x 4.2 |
| BACK BOX SIZE (Litre / in³) | 14 / 850 |
| WEIGHT | 3.1 / 6.8 |
| FINISH | White (paintable) |
| | |

ALL NEW PURE WHITE GRILLE

Redesigned magnetic, paintable grille with a new, more natural white color blends more seamlessly into the most premium of interior décor.

HIGH PERFORMANCE SURROUND SPEAKER

Specially designed as side and rear surrounds in a first-class home theater system, the coincidental dual tweeter and midrange design provides clear, cinematic environmental effects. Dipole/Bipole selector switch allows for the perfect surround sound experience for your room and system.

PREMIUM ACOUSTIC TECHNOLOGY

The 6.5" honeycomb fiberglass woofer, dual 3.5" honeycomb fiberglass midranges and dual 1" silk dome tweeters provide balanced, dynamic, rich sound for your music and movies by utilizing core Jamo technologies:

- Decoupled Tweeter Technology (DTT)
 minimizes vibration transfer from the baffle
 to the tweeter, for detailed, clear high
 frequencies.
- WaveGuide provides focused, dynamic transfer of high frequencies into the listening space.
- Hard Conical Cone (HCC) minimizes woofer breakup for punchy, clear low frequencies.
- Centre Plug replaces traditional dust cap for cooler voice coil and higher power handling.

MIDRANGE AND TWEETER ATTENUATION SWITCHES

Cut high and mid frequencies on the fly with three-way attenuation switches (0, -3dB, -6dB) to custom tune the speaker to the listening space for smooth, detailed sound in any environment.

IMPEDANCE SELECTOR SWITCH

Custom tailor the speaker's impedance (4 ohm / 8 ohm) with the flip of a switch to optimize it to your amplifier or system.