



The Scenix provide a discreet solution for your dedicated home cinema, without sacrificing performance.

A compact design in wall speaker modeled around Krix's award-winning Acoustix Mk2 Bookshelf speaker, the Scenix uses the same symmetrical, three driver, two-way design to provide greater intelligibility and transparency across the frequency range - even when positioned in close proximity to the listener.

The sealed enclosure ensures the cabinet dimensions remain compact, and with a total depth of 97mm, will fit ideally between standard 90mm stud framework - making it a versatile choice for many wall cavities.

Offering low frequency extension to 80Hz, the Scenix will truly excel when paired with a complementary subwoofer. Dual 130mm bass drivers with 25mm vented magnet voice coils provide an exceptionally smooth response with low distortion, while the high frequency drive unit features a 26mm dual concentric diaphragm and wave-guide centre plug to ensure controlled directivity and a smooth, revealing upper treble.

Heavily braced and critically damped for improved bass extension, the Scenix is finished with a powder coated steel front baffle for easy retrofitting into cabinetry and can be supplied with or without a grille, depending on whether it is placed in full view or behind an acoustically transparent screen.

For the ultimate cinema experience at home, play it through Krix.

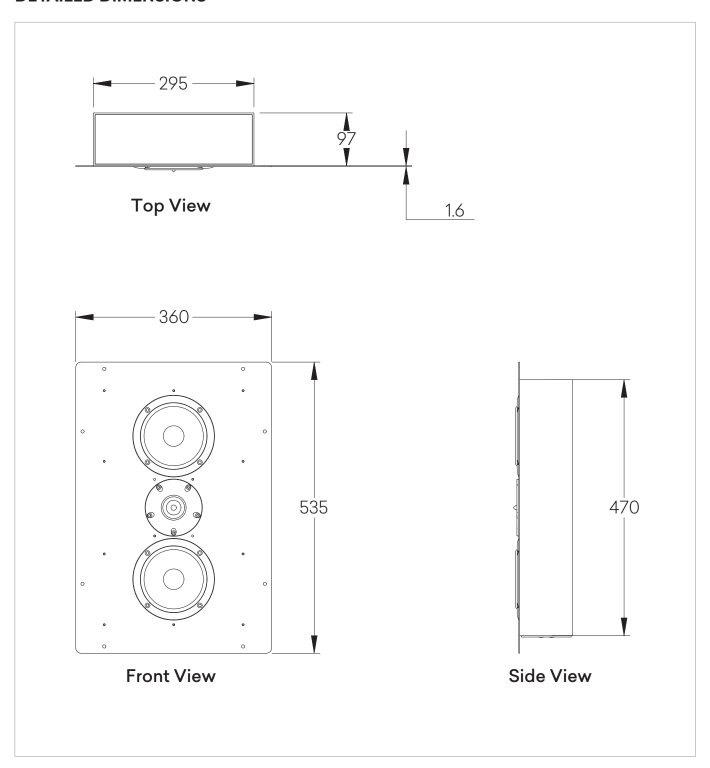
FEATURES

- Compact design
- Dual 130mm drivers
- Fits inside 90mm wall cavity



| | Scenix |
|-----------------------|--|
| Frequency Range | 80 Hz - 40 kHz (in room response) |
| . , , | <u> </u> |
| Power Handling | 50 - 150 Watts RMS recommended amplified power |
| Sensitivity | 91 dB (2.83V / 1m) |
| Impedance | 6 Ohms |
| Configuration | 2-Way |
| Crossover point | 2.1 kHz |
| Low Frequency Drivers | Fibre reinforced polymer basket, 130mm (5½") doped paper cone driver, 25mm (1") vented magnet voice coil wound on high temperature aluminium former |
| High Frequency Driver | 26mm (1") dual concentric diaphragm with waveguide centre plug for controlled directivity. Non-reflective dual chambered magnet structure with copper shorting ring to lower distortion. |
| Enclosure Type | Sealed |
| Input Terminals | Gold plated binding posts |
| Dimensions | 470mm high x 295mm wide x 97mm deep cabinet, 535mm high x 360mm wide x 1.6mm thick faceplate |
| Cut-Out Dimensions | 475mm high x 300mm wide recommended |
| Net Weight | 10 kg |
| | |

DETAILED DIMENSIONS





Pg. 2 of 2