

For those who are serious about their sound experience, the Epix provides the high fidelity of Krix's award-winning Neuphonix Mk2 and Epicentrix Mk2 speakers, in a uniquely designed package.

Designed to fit into a standard 90mm frame, you can enjoy the stunning realism of high-end floorstanding speakers without the clutter.

With a fully enclosed back box that maintains acoustic integrity and stops rear sound radiation from the drivers transferring to adjoining rooms, the Epix can be used in home theatre rooms, or multi-functional living environments in both stereo and surround sound systems.

Its 3-way design features four custom-designed 130mm bass drivers, each with oversized magnets. An extensive crossover network – featuring only low tolerance, high grade components – beautifully matches the 130mm dedicated midrange and the high-grade 26mm ring radiator tweeter, which delivers an extended frequency response to 40kHz.

The Epix provides the complete in-wall speaker for discerning listeners, available in vertical or horizontal configurations.

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

FEATURES

- Power and impact with finesse to match
- Fits inside 90mm wall cavity
- Fully enclosed backbox



Epix	
Frequency Range	40Hz - 40kHz (in room response)
Power Handling	50 - 300 Watts RMS recommended amplifier power
Sensitivity	90dB (2.83V / 1m)
Impedance	Nominal 6 Ohms (minimum 4.3 Ohms)
Configuration	3-way
Low Frequency Drivers	4 x nominal 130mm (5") coated paper cones. 26mm (1") voice coil wound on high powered aluminium former provides enhanced linearity. Oversized magnet for low distortion
Mid Frequency Driver	1 x nominal 130mm (5") coated paper cone. 26mm (1") voice coil wound on high powered aluminum former, using copper shorting ring and oversized magnet for low distortion
High Frequency Driver	26mm (1") dual concentric diaphragm with wave-guide centre plug for controlled directivity. Non-reflective dual chambered magnet structure with copper shorting ring to lower distortion
Enclosure Type	Bass reflex, front vented
Input Terminals	Concealed spring terminals
Dimensions	Back Box -1700mm high x 390mm wide x 80mm deep. Front Baffle – 962mm high x 225mm wide x 18mm deep
Weight	27kg each

DETAILED DIMENSIONS

