Krix Epix In-Wall Speaker
Product Specifications

Krix Epix in-wall 6-driver 3-way speaker with and without grille.
Krix Epix In-Wall Speaker Description.

The Krix Epix LCR (Left, Centre, Right) loudspeaker combines high level performance with discreet install appeal - it is the complete in-wall speaker for discerning listeners. The Epix can be used in dedicated home cinema rooms or multi-functional living environments.

The Epix in-wall speaker is a modified version of the award winning Neuphonix / Epicentrix floor stander and centre channel combination. It follows that super audio sound reproduction, dynamic mid-range and deep bass extension are all attributes of this special in-wall design.

Complete with mounting hardware, plasterboard fixings and a solidly braced back enclosure. The fully enclosed back-box ensures that no matter where the Krix Epix are installed, acoustic integrity will be maintained. (This is a feature of all Krix concealed audio speakers.)

The Epix has been developed to suit 45mm x 90mm or 35mm x 90mm timber stud wall construction, and 10mm or 13mm thick plasterboard.

The removable grille frame is covered in cloth which can be dyed to match your wall colour, helping the speakers ‘disappear’ in your room even further.
Krix Epix In-Wall Speaker Specifications.

**Frequency Range**: 40Hz - 40kHz in room response.

**Power Handling**: Maximum 200 watts RMS amplifier power into 4 Ohms.

**Sensitivity**: 90dB for 2.83 volts at 1 m.

**Configuration**: 6 driver 3-way.

**Bass Drivers**: 4 x nominal 130mm (5”) coated paper cones. 26mm (1”) voice coil wound on high powered Aluminium former provides good linearity and driver control at large cone excursion.

**Midrange 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 lower distortion.

**Tweeter**: 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.

**Crossover Points**: 340Hz & 2.5kHz.

**Impedance**: Nominally 4 Ohms.

**Enclosure Type**: Triple chambers – sealed midrange chamber, with dual bass reflex chambers, front vented with internal and external flaring.

**Dimensions**: Back Box: 1700mm high x 390mm wide x 80mm deep - Front Baffle: 962mm high x 225mm wide x 18mm deep. See dimension diagrams at end of this document for more details.

**Material**: 12mm MDF enclosure, 25mm bracing with 18mm MDF front baffle.
Krix Epix In-Wall Speaker
Product Specifications

**Finish:** Enclosure and front baffle finished in black vinyl. The grille cloth material may be coloured to customers selection upon request.

**Volume:** 34 litres internal.

**Weight:** 27kg each.

**Mounting:** In-wall.

More Krix Epix In-wall Speaker Information:

**Website Pages:**

**Reviews:**

**Brochures and Manuals:**