

The Atmospherix A20 incorporates a 20 degree angled baffle to project the sound to your primary listening area. This means less sound is reflected off walls and other surfaces. Your experience is clearer, there is a more three-dimensional soundstage, better definition for music listening, more articulate dialogue, and more realistic and involving sound effects in movies.

The bass driver and tweeter are separately mounted on the front baffle, like Krix's bookshelf speakers, for true hi-fi performance. Bass and midrange clarity are delivered through a massive 130mm bass driver with a large magnet and copper shorting ring, while the 26mm ring radiator delivers high frequencies. A fully-enclosed back box optimises performance from the bass driver in any installation setting and protects from ceiling debris and sound leakage. Being tonally balanced to the Krix floorstanding and bookshelf speakers, the Atmospherix A20 are ideal front or rear speakers for home theatres, but also provide a dynamic stereo music sound.

The slim paintable bezel grille, in rust-resistant stainless steel, is held in place by easy installation magnets, hiding the true magic of the Atmospherix A20 from view.

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

FEATURES

- Sound directed to your listening position
- Discreet home cinema
- Fully-enclosed back box



Atmospherix A20	
Frequency Range	45Hz - 40kHz (in room response)
Power Handling	20 - 120 Watts RMS recommended amplifier power
Sensitivity	90 dB (2.83V / 1m)
Impedance	Nominal 6 Ohms (Minimum 3.6 Ohms)
Configuration	2-Way
Low Frequency Driver	Cast aluminium basket with a nominal 130mm (5") doped curvilinear paper cone. 30mm (1.2") vented magnet voice coil wound on high temperature kapton former, with copper shorting ring
High Frequency Driver	26mm (1") ring radiator tweeter
Enclosure Type	Bass reflex, front vented
Input Terminals	Gold plated spring terminals
Dimensions	295mm diameter x 193mm mounting depth
Cut Out Diameter	247mm diameter recommended
Net Weight	2.5 kg

DETAILED DIMENSIONS

