

Hear every on-screen rumble or explosion with the Megacyclonix, as it recreates the lowest possible audible frequencies at extreme sound pressure levels, for the ultimate cinema experience at home.

The Megacyclonix is a passive subwoofer that uses high excursion drivers mounted in a high quality MDF enclosure. The proprietary Krix 'X' brace system is used to eliminate panel resonances.

Dual giant 455mm bass drivers feature 100mm voice coils, powerful vented magnetic circuits and double spider assemblies. The optimum cooling system provides fast heat exchange and reduced thermal power compression.

The dual front-vented enclosure is tuned to achieve extreme output capabilities, resulting in an incredibly efficient subwoofer for high drive level applications, while the unit's proprietary Krix rubber feet provide improved acoustic isolation on hard and soft floor surfaces.

A separate power amplifier is required for this subwoofer and can be connected to the LFE output of any AV processor or receiver.

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

FEATURES

- Incredibly efficient for maximum output
- Dual 18" drivers with extra-long excursion
- Heavily braced enclosure
- Dual inputs for mono or dual channel amplifier connection



Megacyclonix	
Frequency Range	20 Hz - 250 Hz (in room response)
Amplifier Power	1 x 500 - 2800 Watts RMS recommended amplified power into 4 Ohms (inputs paralleled) 2 x 250 - 1400 Watts RMS recommended amplified power into 8 Ohms
Sensitivity	106 dB SPL (2.83V / 1m)
Impedance	8 Ohm x 2 (or 4 Ohms x 1 paralleled)
Output	133 dB maximum SPL in room response
Inputs	2 x Krix proprietary inputs, with high current spring terminals featuring an 8mm hole to accept large diameter cable
Low Frequency Driver	Dual 455mm (18") paper cone driver. 100mm (4") edge-wound copper voice coil, dual spider assembly and vented magnet assembly
Enclosure Type	Bass reflex, front vented
Dimensions	1220mm high x 1070mm wide x 470mm deep
Net Weight	90 kg

DETAILED DIMENSIONS

