## cyclonix passive series SX

- in room subwoofer
- high excursion 18" bass driver
- incredibly efficient for maximum output
- heavily braced enclosure

The Krix Cyclonix offers a unique solution for those seeking to recreate the lowest possible audible frequencies in their home cinemas.

This is achieved through the use of a high excursion $455 \mathrm{~mm}(18$ ") bass driver, featuring a 100mm (4") coil, powerful vented magnetic circuit, optimum cooling system which provides fast heat exchange, reduced thermal power compression and double spider assembly. Mounted in a dual front vented enclosure and tuned to achieve maximum output, the result is an incredibly efficient subwoofer for high drive level applications. The Cyclonix includes proprietary Krix rubber feet for improved acoustic isolation on hard and soft floor surfaces.

Being front vented, the Cyclonix is room friendly and can be easily mounted into a false baffle wall or behind an acoustically transparent screen. The enclosure is constructed of high quality MDF and uses the proprietary Krix 'X' brace system to eliminate panel resonances.

Please consult your dealer for complementary speaker recommendations.
specifications cyclonix passive v2

| Frequency Range | $20 \mathrm{~Hz}-250 \mathrm{~Hz}(-10 \mathrm{~dB})$ |
| :--- | :--- |
| Amplifier Power | $250-1400$ Watts RMS recommended amplifier power |
| Output | 127 dB maximum SPL in room response |
| Sensitivity | $100 \mathrm{~dB} \mathrm{SPL}-2.83 \mathrm{~V}$ at 1 m |
| Impedance | 8 Ohms |
| Bass Driver(s) | Single 455mm (18") paper cone driver. 100mm (4") edge- <br> wound copper voice coil, dual spider assembly and vented <br> magnet assembly |
| Inputs | High level binding posts |
| Enclosure Type | Bass reflex, front vented, heavily braced |
| Dimensions | 1200mm high x 670mm wide x 405mm deep |
| Weight | 62kg |

[^0]
top view



[^0]:    Krix Loudspeakers Pty Ltd
    14 Chapman Road Hackham SA 5163 Australia
    T. 130000 KRIX or 0883843433
    W. www.krix.com $\varepsilon$. listen@krix.com

