

# WALL OF SOUND

The MX-30i builds on the legacy of Krix's award-winning MX-30, delivering even greater low-frequency power and extension.

While the left, centre and right speaker modules remain unchanged, the MX-3Oi features new high-performance subwoofer modules, engineered for true infrasonic reproduction with exceptional control, output and realism.

Designed for medium to large dedicated home cinemas with an acoustically transparent screen, the MX-3Oi will deliver your favourite movie soundtracks with supreme definition and accuracy, right through the picture and into your seat. An experience that goes beyond the audible range.



MX-30i modular system



# Infra-bass performance

Reproduces extremely low frequency sounds to create a tactile audio experience that you can feel.



#### Reversible sub design

Dual terminals allow the subwoofer cabinets to be oriented up or down, ensuring flexibility for any room layout.



#### Modular design

The MX-3O if eatures five modules, all of which are the same height and slim-line depth for easy installation into one cavity.

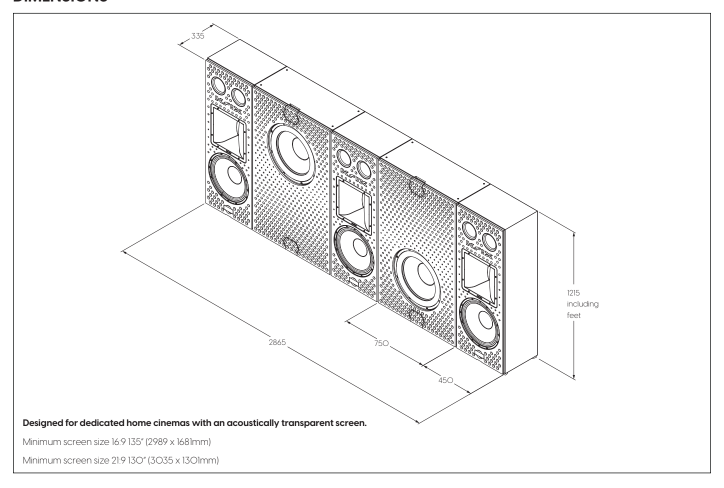


# Australian made

Krix has proudly engineered and manufactured speakers in Australia since 1974.



# **DIMENSIONS**



### MX-3Oi

MX-30 Main	
Frequency range	38 Hz - 16 kHz (in room response)
Power handling	100 - 700 Watts RMS recommended amplifier power
Sensitivity	98 dB (2.83V / 1m)
Impedance	8 Ohms
Configuration	2-way
Low frequency driver	Single 380mm (15") high stiffness paper cone driver with 75mm (3") voice coil of optimal length for increased linear excursion, wound on high temperature apical former and powerful vented magnet assembly designed for low distortion
High frequency driver	A Krix patented designed 90° x 40° short throw horn with 25mm (1") throat, 35mm (1.4") compression driver, ferrite magnet, coated titanium diaphragm and polyimide surround
Weight	48 kg each
Dimensions	1220mm high x 450mm wide x 335mm deep (2865mm wide including subwoofer modules)

MXi-118 Infra-subwoofer	
Frequency range	10 Hz - 200 Hz (with DSP)
	15 Hz -3 dB, 13 Hz -6 dB (with DSP)
Power handling	1500 - 3000 Watts RMS recommended
	amplifier power
Rec processing	Approved amplifier with DSP required, consult
	with a Krix Certified System Designer
Sensitivity	100 dB (80 Hz - 2.83V / 1m half space)
Impedance	4 Ohms
Configuration	Sealed. Reversible, dual-terminal cabinet
Low frequency driver	Single 460mm (18") treated paper cone driver.
	100mm (4") voice coil, neodymium magnet and
	demodulating ring for low distortion. 50mm
	peak to peak displacement
Weight	55 kg each
Dimensions	1220mm high x 750mm wide x 335mm deep
	(2865mm wide including LCR modules)