

FEEL THE POWER OF BASS

Dive into the depths of sound experience with the UCX-218 subwoofer, engineered to deliver unparalleled low-frequency performance. With its dual 18-inch high-excursion drivers, this subwoofer effortlessly reaches infra-sonic frequencies, immersing you in bass so deep and precise that it's not just heard, but also felt. The opposing driver configuration eliminates transfers of unwanted vibrations into your dedicated cinema room.

Whether you're experiencing the chest thumping bass of an action movie or the subtle rumblings of distant thunder, the UCX-218 brings your content to life with clarity and power. Designed for those who demand nothing but the best, this subwoofer is more than just bass, it's a gateway to a truly cinematic or concert-grade sound experience in your own retreat.

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



UCX-218 horizontal orientation



Infra-bass performance

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



Dual opposing drivers

Unwanted mechanical vibrations are eliminated, ensuring more precise and uncoloured bass.



Versatile placement

The cabinet can be positioned either vertically or horizontally. This makes it ideal for single or multi subwoofer layouts.

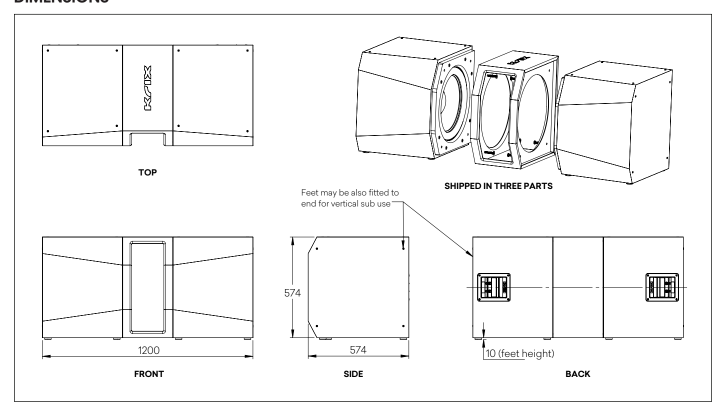


Australian made

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



DIMENSIONS



UCX-218

PERFORMANCE				DRIVERS	
Frequency range	10Hz - 200Hz (with DSP) 15Hz -3dB, 13Hz-6dB (with DSP)			Low frequency dri	
Power handling	2 x 1250 Watts Continuous (71Vrms)				
	2 x 2500 Watts Program (100Vrms)				
	2 x 5000 Watts Peak (141Vrms = 200Vpeak)				
Recommended amplifier	2 x 1500-3000 Watts into 4 Ohms or			ENCLOSURE AND T	
	1 x 3000-6000 Watts into 2 Ohms (parallel)				
	Approved amplifier with DSP required, consult with a			Enclosure type	
	Krix Certified System Designer.			Enclosure finish	
Sensitivity (without DSP) 2.83V @ Im (to compensate for reduced sensitivity at low frequencies requires Krix DSP settings)	Frequency 10Hz 20Hz 40Hz 80Hz	Half space 81dB 93dB 102dB 106dB	Free space 75dB 87dB 96dB 100dB	Input terminals	
			IOOGB	DIMENSIONS	
Maximum sound level referred to 1m measured using CTA-2010-B methodology	Frequency	·		Horizontal oriental	
	10Hz	100dBpk		Vertical orientation	
	12.5Hz 16Hz	108dBpk		vertical orientation	
	20Hz	112dBpk 118dBpk		WEIGHT	
	25Hz	126dBpk		UCX-218.D	
	315Hz	128dBpk		OCX-210.D	
	4OHz	129dBpk		UCX-218.M	
	5OHz	134dBpk		UCX-218	
	63Hz	132dBpk			
	8OHz	131dBpk		NOTES	
	100Hz	132dBpk		A separate power	
Impedance	4 + 4 Ohms			to the LFE output of	
Configuration	Dual opposing woofers			System Designer fo	

Low frequency driver	Dual 460mm (18") treated paper cone driver.	
	100mm (4") voice coil, neodymium magnet and	
	demodulating ring for low distortion. 50mm	
	peak to peak displacement	
ENCLOSURE AND TERMINA	IS	
Enclosure type		
Enclosure type	Sealed	
Enclosure finish	Durable textured black paint	
Input terminals	Krix proprietary, high current binding posts featuring an 8mm hole to accept large diameter	
	cable. High visibility polarity indicators.	
DIMENSIONS		
Horizontal orientation	584 high (inc feet) x 1200 wide x 574 deep (mm)	
Vertical orientation	1210 high (inc feet) x 574 wide x 574 deep (mm)	
WEIGHT		
UCX-218.D	40 kg driver assembly (2 per UCX-218)	
UCX-218.M	11 kg manifold assembly	
UCX-218	91 kg total weight	
NOTES		
A separate power amplifier is required for this subwoofer which will connect to the LFE output of an AV processor or receiver. Consult with a Krix Certified System Designer for approved power amplifier list.		