



The KX-5720 is designed for solid-screen commercial cinemas and offers a tapered and slim design for ease of placement above the screen. Featuring a 3-way design with true constant directivity high and midrange horns, the KX-5720 was developed using sophisticated loudspeaker modelling techniques.

Acoustic loading and pattern control have been engineered in-house to achieve industry leading dialogue intelligibility, incredibly low distortion and consistent directivity characteristics, ensuring every seat in the cinema experiences sound clarity and definition

Every speaker is comprehensively tested in an advanced acoustic measurement chamber, while tight production tolerances are upheld to ensure best-in-class product quality and reliability.

FEATURES

- The dedicated midrange horn with 6" neodymium driver provides superior dialogue intelligence - combined with the high frequency horn, this ensures the loudspeaker system has consistent directivity across the critical vocal range.
- Patented constant directivity horn technology providing precise coverage and extremely uniform frequency response.
- Sleek, tapered design (625mm height) including tilting bracket for ease of installation above a solid screen.
- Engineered pattern control to achieve smooth, controlled directivity.
- Krix proprietary 'X bracing' system within the low frequency enclosure reduces panel resonance and standing waves.
- Krix engineered, high efficiency bass driver featuring large ferrite magnet structure, dual aluminium shorting rings and symmetrical gap geometry for minimum distortion at all levels.

System options		Bi-amplified passive crossover	
System Code		KX 5720B 01	
Frequency	Low		High
Sensitivity (2.83 V/m, Half space ³)	104 dB		108 dB
Input power rating ²	625 W		275 W
Impedance	4 Ω		8 Ω
Crossover frequency	350Hz (Low - Mid)		
Frequency range	32 – 19,000 Hz (-6 dB)		
Nominal dispersion	90° Horizontal, 40° Vertical		
Dimensions	625 (H) x 12100 (W) x 463 (D) mm		
Net weight	88 kg	194 lbs	

DETAILED SPECIFICATIONS

	Low frequency	Horn system
Product Code ⁵	KX 2607 01	KX 3710B 01
Sensitivity		
1 W/m, free space	99 dB ¹	108 dB
1 W/m, half space ³	102 dB ¹	108 dB
2.83 V/m, free space	101 dB	108 dB
2.83 V/m, half space ³	104 dB	108 dB
Impedance		
Nominal	4 Ω	8 Ω
Minimum	4.0 Ω	7.2 Ω
Maximum input voltage ⁴	50 V	47 V
Maximum input power		
Continuous ²	625 W	275 W
Peak	2500 W	1100 W
Recommended processing	Subsonic 30 Hz, >12 dB/oct	Contact Krix for details
Low frequency transducers	2 x 380 mm (15 inch) paper cone driver, ferrite magnet, vented pole piece, 75 mm (3 inch) edge wound copper voice coil, dual aluminium shorting rings.	
Low frequency enclosure	Vented B4 alignment tuned to 36 Hz, Krix proprietary 'X bracing', optimally damped with polyester fibre, MDF black vinyl finish.	
Mid & high frequency transducers	1 x 152 mm (6 inch) paper cone driver, neodymium magnet, 44 mm (1 ¾ inch) voice coil. 1 x 44 mm (1 ¾ inch) compression driver, ferrite magnet, treated polyethylene diaphragm, edge wound aluminium voice coil on treated Nomex former and unique (patented) phase plug architecture.	
Horns	90° x 40° constant directivity, thermoset resin reinforced with glass fibre.	
Horn enclosure	Rear enclosure volume selected to match horn acoustic loading. Internally braced and optimally damped with open cell foam.	
Horn bracket	Tilt +20° to -45°	
Terminals	Krix proprietary, high current binding posts featuring an 8mm hole to accept large diameter cable. High visibility polarity indicators.	

NOTES

- All specifications are in accordance with the AES2-2012 standard and are in a form compatible with the Dolby® Atmos™ room design tool.
 - Due to continued development, specifications may change without notice.
 - Manufactured and sold under US Patents 7,044,265 B2 and 2011/0153282 A1.
- Sensitivity measurements adjusted to the nominal 1W input power, calculated from the real part of the electrical input impedance over the operating frequency range.
 - Maximum AES continuous power capacity (AES2-2012) band limited test signal duration of two hours.
 - Half space sensitivity based on partial increase due to rear wall loading at low frequencies, estimated from the directivity index over operating frequency range.
 - RMS voltage required to deliver the maximum continuous power to the loudspeaker, IEC shaped pink noise with duration of two hours.
 - The KX-5720 is shipped in two parts comprising of a KX-2607 (Low Frequency component) and KX-3710 (Horn system component)

krix.com

KX-5720

3-WAY SCREEN CINEMA SYSTEM

DETAILED DIMENSIONS

