

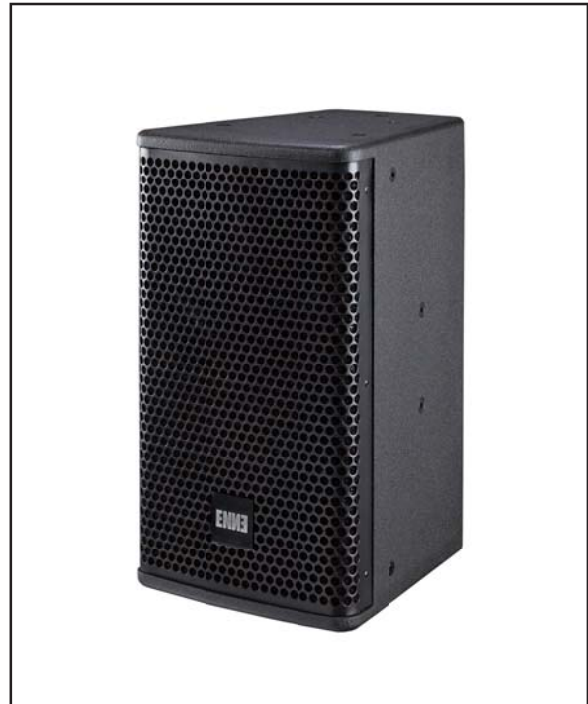


# KX708 Professional Speaker

2-way , 8"  
bass-reflex speaker

## Key Feature

- 8" woofer high-power driver capacity
- 1" annular polymer diaphragm compression driver
- The enclosure is constructed of top quality birch and coated in black rugged finish
- 90° x 60° coverage pattern for even and smooth response on and off axis
- Fashion looking with dustproof protective screen backed steel grille
- Precision engineered crossover for optimal power response and performance in the vocal midrange
- It has been installed protects high frequency driver from excess power without interrupting the performance
- Rotatable ENNE logo for easy coherence to your application



## Specifications

System Type :	8" , 2-way, bass-reflex
Frequency Range <sup>1</sup> ( -10 dB ) :	60 Hz—20 KHz
Frequency Response <sup>1</sup> ( ±3 dB ) :	70 Hz—18 KHz
Sensitivity ( @ 1w / 1m ) :	96 dB
Nominal Impedance :	8 Ohms
Maximum SPL <sup>1</sup> :	119 dB continuous (125 dB SPL peak)
Power Rating ( Continuous <sup>2</sup> /Program/Peak ) :	250W/ 500W/ 1000W
Coverage Pattern <sup>3</sup> ( H x V , Rotatable ) :	90° x 60°
LF Driver :	1 x 8"
HF Driver:	1 x 1"

## Dimension

Dimension ( H x W x D ) :	475 mm x 270 mm x 307 mm
Net Weight :	15 kg ( 33 lbs )
Input Connectors :	2 x Neutrik <sup>®</sup> Speakon <sup>®</sup> NL4MP
Suspension/Mounting :	Sixteen M8 Suspension Points
Enclosure Construction :	15 mm, plywood
Color :	Black/ White

1. Calculated based on power rating and sensitivity

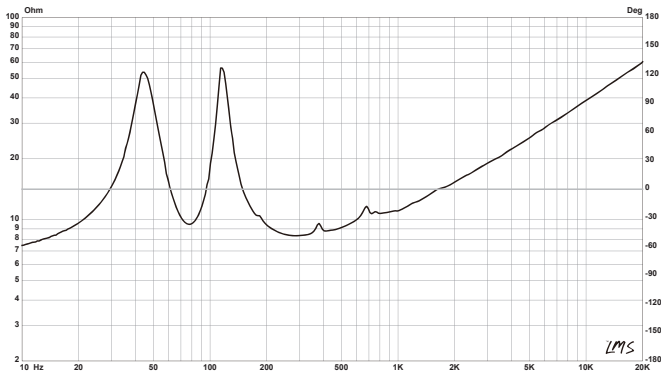
2. IEC Filtered Pink Noise with 6dB Crest Factor, 2 hours duration

3. 50Hz to 4kHz

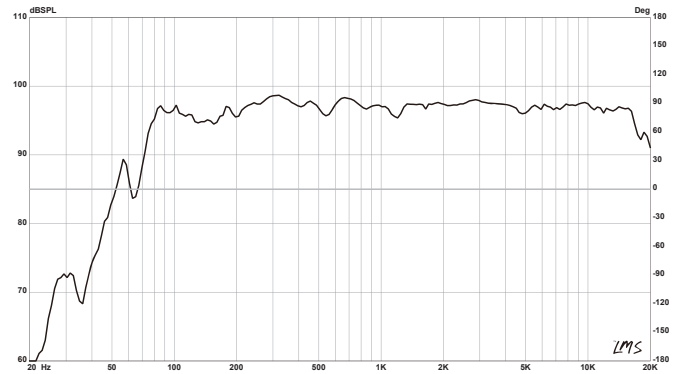
# KX708 Professional Speaker

2-way , 8" ,bass-reflex speaker

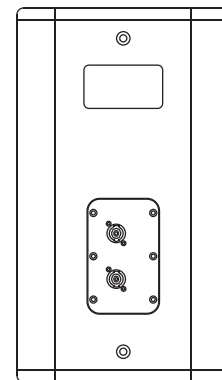
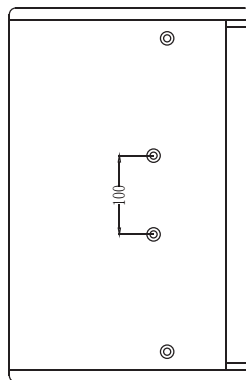
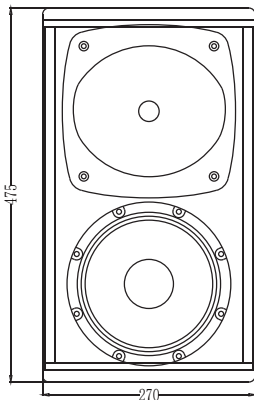
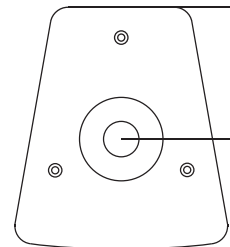
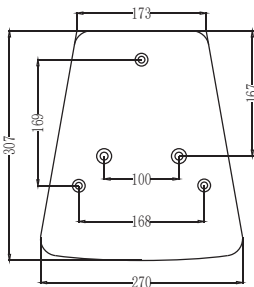
## Beamwidth



## Directivity Index



## Dimension



NO. ENNE 20190108 ver

ENNE Inc. (USA)  
650 N San Mateo Drive. San Mateo, California, USA  
CA 94401

ENNE Inc. (HK)  
香港九龍彌敦道345號宏利公積金大廈10樓1001-1003室  
Tel (852) 2301 1130  
Fax (852) 2301 1299

ENNE Inc. (CN)  
廣州市番禺區鐘村鎮鐘一村高沙工業區自編3號  
Tel (020) 8386 3459  
Fax (020) 8386 3550

