

KROSS 7

High Power 3-way Line Array speaker in a compact design



FEATURES

- Long throw 13" ultra-low distortion
 LF driver
- Co-axial design for the Mid & High Frequency drivers
- Specially designed WAVETRAX wave guide ensures excellent high frequency directivity control
- Patented specially treated alloy rigging hardware
- Multi-layer wooden cabinet specially designed to ensure a warm and smooth sound
- Compact design ensure quick installation and easy handling

The Alpha Acoustics® KROSS 7 is a unique 2-way compact high power line array designed with much care by a team of Alpha Acoustics acoustic experts. The compact design houses a 13" LF element along with a co-axial MF+HF element loaded on a WAVETRAX waveguide ensuring high SPL in the frequencies and high directivity in the high frequencies. The multi layer wooden cabinet ensures ruggedness as well as tonal quality which is unmatched by speaker cabinets of similar specifications.

Directivity

Sensitivity

Impedance

Peak Power Material

Connectors

Dimensions

Net weight

Maximum SPL

Long term Power

Suspension Angles

KROSS 7 SPECIFICATIONS

Frequency response (-3dB) 50 Hz - 20 kHz

Transducers LF: 1 X 13" (80mm voice coil)

MF: 1 X 3.5" (neodymium compression driver) HF: 1 X 1.7" (neodymium compression driver)

100° (H) X 10° (V)

LF: 101 dB, MF+HF: 118 dB

141 dB 8 Ω

LF: 500W , MF+HF: 230 W LF: 2000W , MF+HF: 920W

Multi-layer birch plywood

2x4-pin speakon (+1-1 Low , +2-2 MHF)

0°,2°,4°,6°,8°,10°

362 (H) X 700 (W) X 470 (D) mm

29.0 Kg





ACCESSORIES

KROSS FF: Flying frame for KROSS 7 & KROSS SUB21

KROSS INCT: Interconnection bar between KROSS 7 & KROSS SUB21

APPLICATIONS

Concert Halls | Auditoriums | Performance Centers | Stadiums

Head Office

Alpha Acoustics Vinecká 1, 293 01 Mladá Boleslav Czech Republic info@alphacoustics.com

EMEAI Office

Alpha Acoustics DWC-LLC
BUILDING A3, Office No. DLC-BC-A3-3-OSSD6-04
Dubai South Business Center,
Dubai Logistics City
Dubai, United Arab Emirates

^{*}Specifications subject to change without notice. 01/2023