

E-MAX 3110 MKII

HIGH POWER TWO-WAY SPEAKER



Description

The full-range passive two-way RCF E-MAX series has been specifically designed as club systems for entertainment, to achieve the best nearfield quality, vocal coherence and a stable tonal balance even at high volume. The heavy-duty speaker cabinet is made of plywood coated with black polyurea paint. Featuring a 10" woofer with a 2.5" voice and a 1.0" compression driver with 1.4" voice coil. The LICC crossover design includes an electronic protection on high-frequency device. The rotatable 90°x70° horn allows installation of the loudspeaker either vertically or horizontally in any environment and architectural constraint.

Features

- > 128 dB SPL Max
- > 600 W program power handling
- > 60 20000 Hz Frequency Range
- > Plywood coated with black polyurea paint
- > 1" Compression Driver, 10" Woofer Hi Resolution Transducers
- > Perfectly Tuned Crossover

Part Number

13000762 E-MAX 3110 MKII

Black

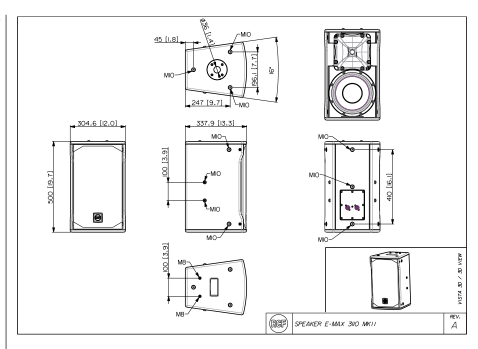
EAN 8024530019693



E-MAX 3110 MKII

HIGH POWER TWO-WAY SPEAKER

Line Art 2D



TECHNICAL SPECIFICATIONS

Acoustical specifications

Transducers

Frequency Response (-10dB) 60 Hz ÷ 20000 Hz

Max SPL @ 1m

128 dB 90° Horizontal coverage angle Vertical coverage angle 70° Directivity index Q 11

System Sensitivity 98 dB

Power section Amplification Full Range Nominal Impedance 8 ohm 300 W Power Handling

Peak Power Handling 1200 W PEAK Protections Active mosfet

Crossover Frequencies 1800 Hz

> 1 x 1.0" neo, 1.5" v.c **Compression Driver** Woofer 1 x 10", 2.5" v.c

Input/Output section Input connectors Speakon Output connectors Speakon Standard compliance CE compliant Safety agency

Physical specifications Cabinet/Case Material Plywood 17 x M10 Hardware 2 x M8

Handles 1Top Pole mount/Cap Yes Grille Steel Color Black

Size Height 500 mm / 19.69 inches Width 305 mm / 12.01 inches

Depth 338 mm / 13.31 inches Weight 16.4 kg / 36.16 lbs

Technical Specifications Page 2 of 2