

eAMBIT106

CABINET LOUDSPEAKERS

Surface Mount Loudspeakers



PRODUCT OVERVIEW

eAMBIT106 is an ultra-compact 2-way coaxial loudspeaker cabinet with neutral and discreet design. It mounts a 6.5" woofer and 1" tweeter. It is especially suitable for background music reinforcement in retail shops, restaurants, cafés, corporate premises and education rooms.

KEY FEATURES

- ABS 2-way, 50 WRMS architectural loudspeaker
- 6,5" woofer / 1" tweeter
- Built-in audio transformer for 100V applications
- 8 ohms and 70/100V operation selector
- Includes on-wall hardware, safety sling, screws and wrench for fast installation
- Available in black and white colours
- Spring loaded input terminals
- IP54 rated
- Anti UV cabinet avoids colour degradation in case of direct sunlight exposition
- EASE Win file available

APPLICATIONS

- Shopping centers
- Retail shops
- PA distributed sound systems
- Clubs, Cafes, Bars foreground/background reinforcement
- Health and sports centers
- Meeting and conference rooms



TECHNICAL SPECIFICATIONS

eAMBIT106

System	
Effective frequency range ¹	110Hz - 20kHz
Coverage angle ²	120°x120° (HxV)
Power handling	50 W RMS / 200 W Peak
Sensitivity ³	93 dB (1W/1m)
Maximum SPL ⁴	110 dB continuous / 116 dB peak
Power options	70/100V: 30W / 15W / 7,5W / 5W / 8 Ω
Recommended amplifier power	100 W RMS
Transducers	
Ways	2
Low frequency driver	6,5" woofer
High frequency driver	1 tweeter"
Nominal impedance	8Ω
Physical	
Connection type	Spring loaded input terminals
Environmental	IP54 rated
Mounting system	Cabinet

Includes on-wall hardware, safety sling, screws

and wrench for fast installation

 $8.27 \times 8.27 \times 6.30$ in.

White (RAL 9016) or black (RAL 9005) Without accessories: $210 \times 210 \times 160 \text{ mm}$ /

Weight | 2.75 kg / 6.06 lb

Included accessories

Dimensions (WxHxD)

Finished colour

¹3dB below the sound pressure level at specified sensitivity

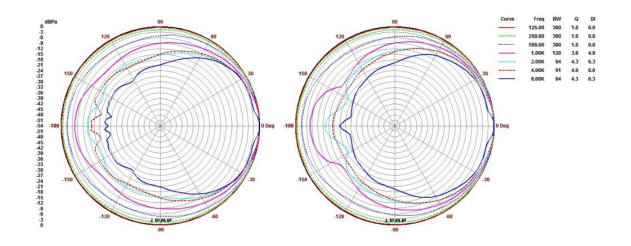
 $^{^2}$ 6dB below the sound pressure level than that at the direction of maximum level, Max. angle between 1 kHz and 4 kHz.

 $^{^3}$ Measured on-axis, far field and referenced to 1 meter by inverse square law. Average from 100 Hz to 10 kHz.

⁴Calculated from sensitivity and power handling specifications, exclusive of power compression



POLAR DIAGRAMS



MECHANICAL DIAGRAMS

