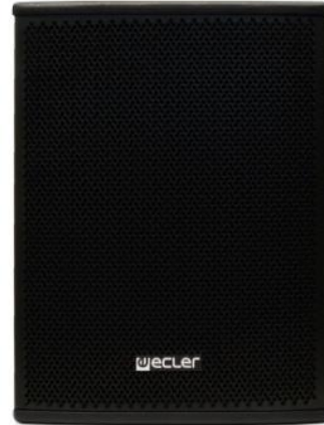


ARQIS110

CABINET LOUDSPEAKERS

Architectural Loudspeaker Cabinet



PRODUCT OVERVIEW

ECLER ARQIS 110 is a wooden loudspeaker cabinet with a compact format, stylish aesthetics, excellent sound quality and long term reliability, featuring 220 WRMS @ 8 ohm, 10" woofer and 1" HF Compression Driver. 35 mm mount socket and 8 x M8 rigging points, allowing for horizontal or vertical mounting options (90°x50° dispersion pattern). It has been specifically designed to fulfil permanent installation requirements where a perfect balance between sound performance and architectural/interior's design matching is a must.

KEY FEATURES

- Full range, 2-way architectural loudspeaker
- 220 WRMS @ 8 ohm
- 1 x 10" low frequency woofer
- 1" high frequency compression driver (rotatable)
- Double INPUT/STACK connector, Euroblock + Speakon® type, with security attachment screws to avoid accidental disconnection
- 35 mm mount socket, compatible with SR12 wall bracket (not included) & TRIPO1 floor stand (not included)
- U-bracket wall-mount accessory compatible (not included)
- 8 x M8 cabinet flying points.
- Available in black or white finish



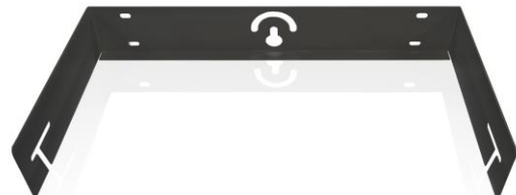
TRIPO1

APPLICATIONS

- Shopping malls
- Sports centres
- Theatres / auditoriums
- Conference rooms
- A/V presentations
- Corporate rooms
- Perimeter reinforcement in clubs
- Cafés
- Restaurants
- Theme parks

ACCESSORIES AND COMPATIBLE PRODUCTS

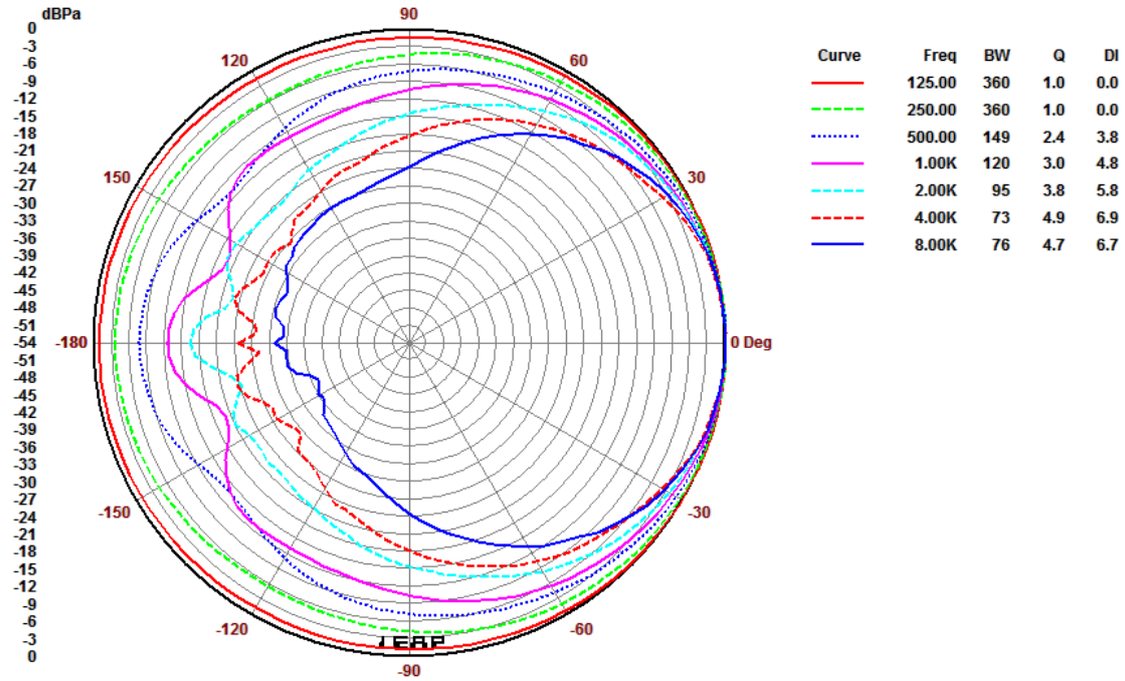
- ARQ110UB (U-bracket wall-mount)
- SR12 (Wall-mount bracket)
- TRIPO1 (Loudspeaker floor stand)



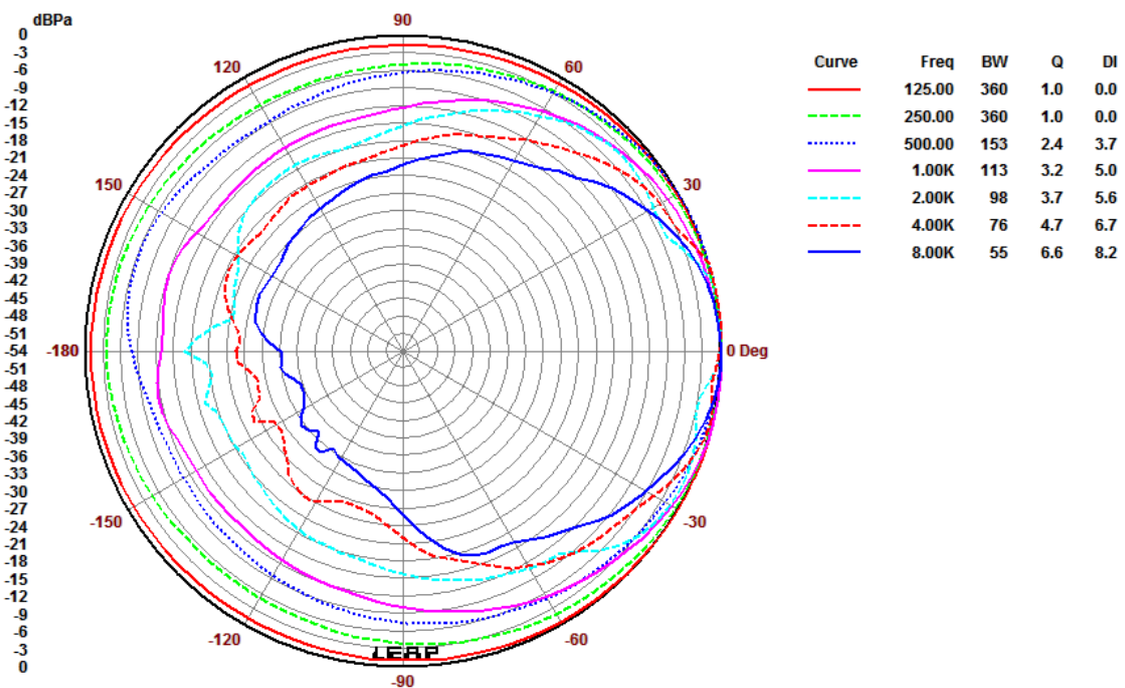
ARQ110UB

POLAR DIAGRAMS

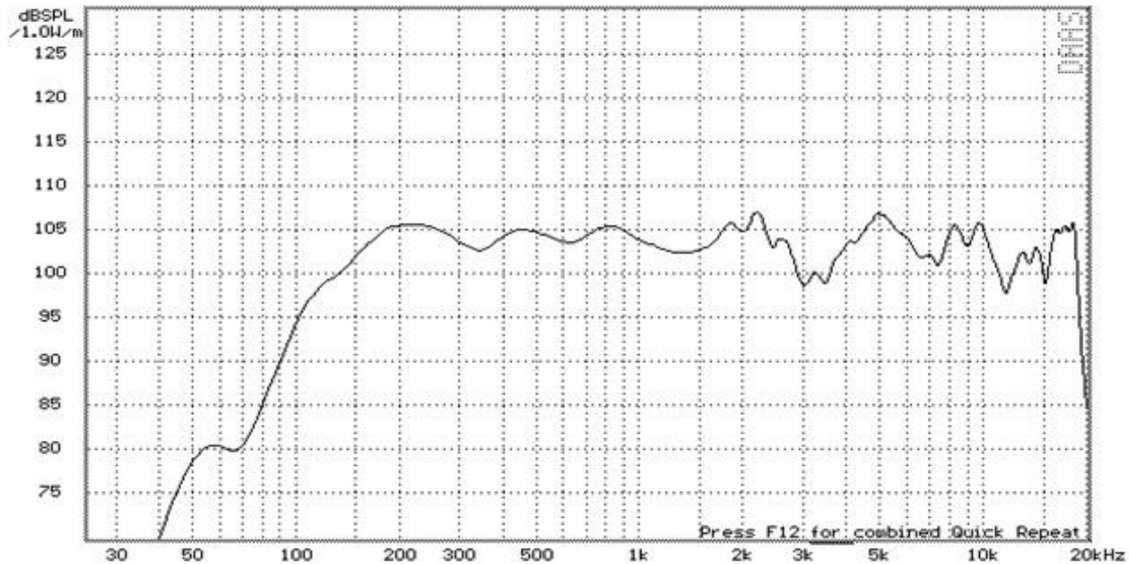
HORIZONTAL



VERTICAL



FREQUENCY RESPONSE



TECHNICAL DATA

Ways	2
Impedance	8Ω
RMS power	220 WRMS
Program power	440 WRMS
Sensitivity	95dB
Sound pressure	118dB
Frequency response (±3dB)	60Hz±18kHz
Cross-over frequency	3.5kHz
Dispersion (HxV)	90°x50°
Driver LF/MF	10"
Driver HF	Compression driver 1"
Connection	Euroblock 2 ways + Speakon® 4 ways
Dimensions (WxHxD)	359x495x310mm
Weight	14.8kg
Color	Black (RAL 9005) / White (RAL 9016)