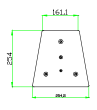
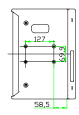
IBZA 8: Compact Full Range Loudspeaker

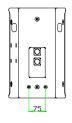






series





MAIN APPLICATIONS

- Background Music in restaurants, airports
- Museums and AV spaces
- Corporative events, exhibitions.
- Hotels, Dance clubs, lounge bars, music pubs
- Distibuted, Fill and Bajo Balcony

MAIN FEATURES

- Compact two-way passive system
- 1 x 8" LF 1 x cone paper tweeter HF
- 8Ω nominal impedance
- Mounting accessories

DESCRIPTION

The IBIZA8 is a trapezoidal extremely compact "full range" two-way loudspeaker, which houses a 8" woofer treated with a weather protected membrane and one especial high frequency cone tweeter. It has a highly extended bass performance for such a small volume, with a well-balanced mid and very smooth and natural high section.

This system is designed for professional application where hi-fi quality is required from a compact enclosure. It has been designed for use as stand-alone full range or together with a passive sub-woofer (E.G. SW115).

The box houses multiple internal rigging points for groundsupport, truss and wall mounting, and Speakon NL4 connectors. The cabinet construction has been made in 16mm birch plywood and finished in black semi-matt texture Polyurea weatherized coating. Is resistant to any type of mechanical stress, without vibrating. Housing multiple internal rigging point and is equipped with two Speakon™ NL4 connectors and two recessed carrying handle.

Frequency Response 42 Hz - 20 kHz* Frequency Response: Free Field 65 Hz - 18 kHz ±4 dB

SPL (1m) 117 dB SPL Maximum Peak SPL 123 dB SPL

Transducers: Low/High Frequency 1 x 8" LF cone drivers and 1 x cone paper tweeter HF driver

Sensitivity (1W/1m) 97dB Dispersions (HxV) 110° x 110°

Recommended amplifier PA900/PA4.450/T10-44

Power (AES) 200 W Power (Peak) 400 W Rate Impedance

IN: 1 x NL4 SpeakON® LINK: 1 x NL4 SpeakON® Input Connectors

NET Weight 8,7 kg (19,18 lbs)

254,5 x 254 x 405 mm (HxWxD) Dimensions

(15.95" x 10.02" x 10")

Construction 16mm birch plywood. Finished in black semi-matt textured Polyurea weatherized coating. **Protective Grille** Powder coated perforated steel with acoustically transparent reticulated foam

*Recommended maximum operating frequency range. Response depends on loading conditions and room acoustics.



