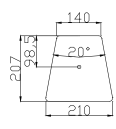
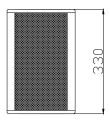
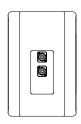
IBZA 6: Ultra-Compact Full Range Loudspeaker











MAIN APPLICATIONS

- Background Music in restaurants, club, airpots
- Museums and AV spaces
- Convention centres
- Distibuted, Fill and Bajo Balcony

MAIN FEATURES

- Compact two-way passive system
- 6 1/2"-LF/ 1 x 1.25" Dome tweeter
- 8Ω nominal impedance
- Mounting accessories

The IBIZA6 is a small trapezoidal compact full-range loudspeaker of studio sound quality, designed to be used in wide variety of audio applications as small sound reinforcement unit. The enclosure design allows for installation very close to walls and ceilings making it an ideal choice for short throw applications like distributed, under balcony or wall mounting.

The IBZA6+ is a versatile two-way passive system with a 61/2" low-mid frecuency driver in a bass-reflex tuned enclosure and a dome tweeter. The combination provide a natural and transparent sound.

The IBZA6 has been designed for use as stand-alone speaker or extended frequency response down with a passive sub-woofer like SW12 or SW115.

The box houses multiple internal rigging points standard M6 insert for different flying bracket.

The cabinet is coated with rugged Poliurea texture finish and protected with special grills.

Frequency Response 82 Hz - 20 kHz* 95 Hz - 18 kHz ±3 dB Frequency Response: Free Field

SPL (1m) 114 dB SPL Maximum Peak SPL 120 dB SPL

Transducers: Low/High Frequency 1 x 6 ½" cone drivers and 1 x 1.25" dome tweeter

Sensitivity (1W/1m) 93dB Dispersions (HxV) 80° x 80°

Recommended amplifier PA900/PA4.450/T6-44

Power (Nominal) 160 W Power (Peak) 320 W Rate Impedance

Input Connectors IN: 1xNL4 SpeakON® LINK: 1 X NL4 SpeakON®

4,5 kg (14,10 lbs)

Dimensions 330 x 210 x 207 mm (HxWxD) (12.99" x 8.26" x 8.15")

Construction 12mm 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.



