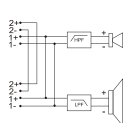
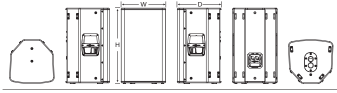


GT512P







Dimension(WxHxD):355x599x349mm

Specification

Passive full range loudspeaker Type

Rated power(AES) 400W 42Hz-20kHz Frequency Response(-10dB) Horizontal Coverage 90°/60° Vertical Coverage 60°/90° Maximum Calculated 128dB/134dB

SPL/1M(Continuous/Peak)

HF 1.75" voice coil, 1.0" exit LF 12" driver, 3.0" voice coil

Impedance 80 Crossover Mode Passive **Crossover Point** 1.2kHz Input Connectors Speakon 4Pin

CABINET

Cabinet Material CNC machined plywood Coating **Durable Polyurea Coating** Black is the default color. Contact Cabinet Color Audiocenter for customization

Grille Iron mesh Handles 2 side

Monitor Angle Symmetrical 45° monitoring Angle

Hanging Hardwares M8 screw

Pole Mount Base hole Ф35mm, 0° or 10° options

Speaker Dimension (WxHxD) 355x599x349mm Carton Dimension (WxHxD) 446x688x446mm

Net Weight 19.0 kg Shipping Weight 22.0 kg

Product Profile

GT512P features a buit-in passive crossover. This loudspeaker can be used in multimedia function halls, museums, houses of worship, shopping malls and other fixed installations.

The cabinet is made of high-quality wood, with an innovative and compact multi-purpose symmetrical cabinet structure CNC machined. This provides clear and powerful perfect sound quality. The base mounting holes are available in 0° or 10° options. According to different installation locations and methods, the cabinet can meet different sound reinforcement installation environments.

Product Features

- Customized ProDriver
- Smart Crossover Design to ensure zero consumption even in very high dynamic output
- Unique Driver Protection Circuit
- DMF Composite Material Horn Design
- 90 ° rotatable HF horn
- Durable Polyurea Coating
- Double Pole Mount
- Optimized and compact cabinet structure design

Suggested Application



Multi-functional meeting room



House of



Museum

Lecture



Meeting room









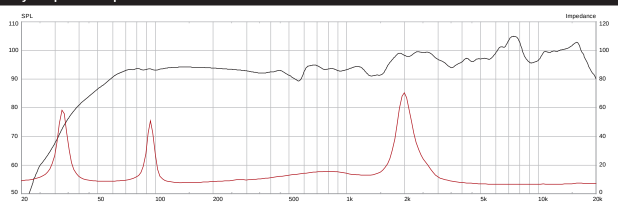


Bar

D.I



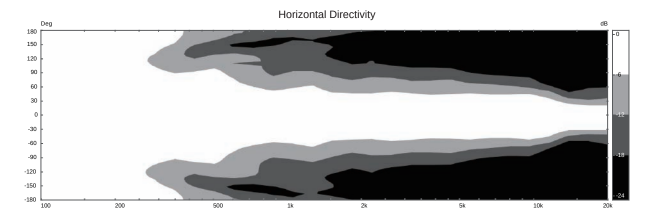
Frequency Response Graphs

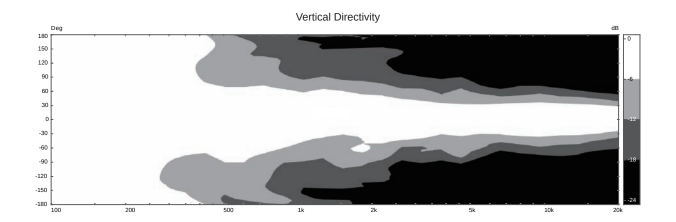


Frequency response at 1m when a 2.83v sinusoidal signal is applied. 1/6th octave smoothing

Impedance

Normalized Isobar Plot







Accessories









Horizontal U bracket Bearing 60KG

Cover

Pole bar Bearing 50KG

Flightcase For 2 cabinets, with 100mm wheels

Installations







