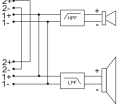
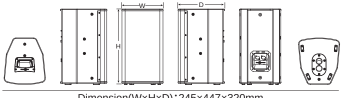


GT508P







Dimension(WxHxD):245x447x320mm

Specification

Туре	Passive full range loudspeaker
Rated power(AES)	150W
Frequency Response(-10dB)	65Hz-20kHz
Horizontal Coverage	90°/60°
Vertical Coverage	60°/90°
Maximum Calculated	119dB/125dB
SPL/1M(Continuous/Peak)	
HF	1.75" voice coil, 1.0" exit
LF	8" driver, 2.0" voice coil
Impedance	8Ω
Crossover Mode	Passive
Crossover Point	1.5kHz
Input Connectors	Speakon 4Pin
CABINET	
Cabinet Material	CNC machined plywood
Coating	Durable Polyurea Coating
Cabinet Color	Black is the default color. Contact
	Audiocenter for customization
Grille	Iron mesh
Handles	1 top
Monitor Angle	Symmetrical 45° monitoring Angle
Hanging Hardwares	M8 screw
Pole Mount	Base hole Ø35mm, 0° or 10° options
Speaker Dimension (W×H×D)	245x447x320mm
Carton Dimension (W×H×D)	336x531x410mm
Net Weight	11.0 kg
Shipping Weight	13.0 kg

Product Profile

GT508P 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













DJ



Multi-functional meeting room

House of worship

Lecture

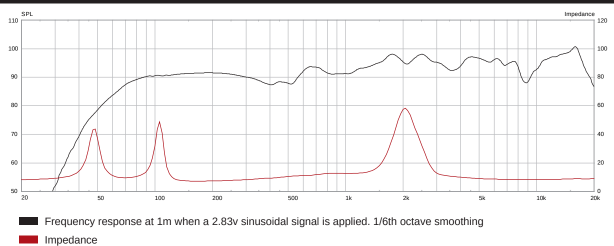
Meeting room

Bar

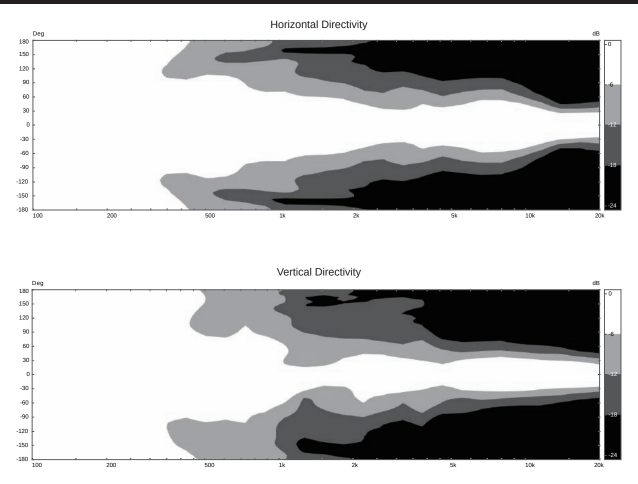
Museum



Frequency Response Graphs

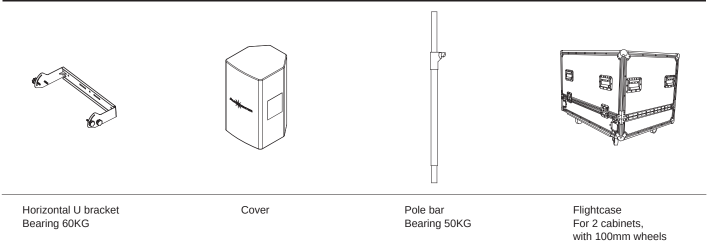


Normalized Isobar Plot





Accessories



Installations

