

AT110-V2

AT Series Line Array

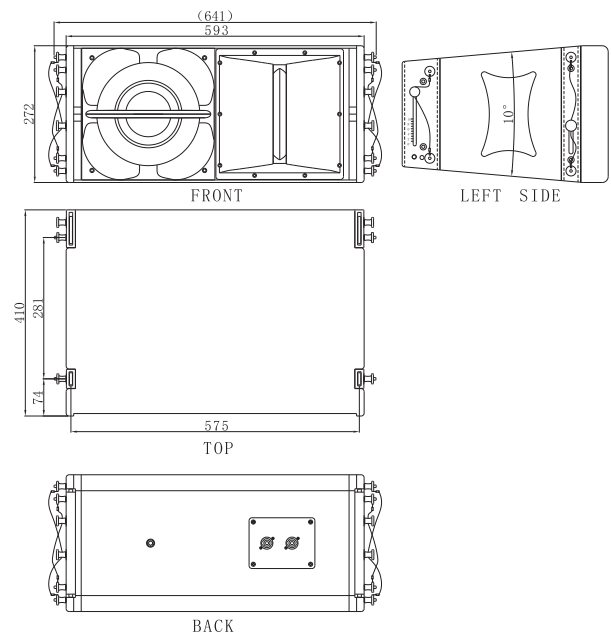


1×10 " Two-way Full Range Line Array

Applications

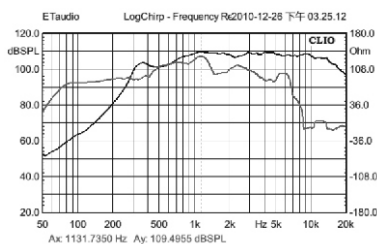
- Main speaker for sound reinforcement system.
- Theatre, auditorium, live performance, places of worship.
- Stadium, conference room, multipurpose.
- Clubs & Disco.

Dimension

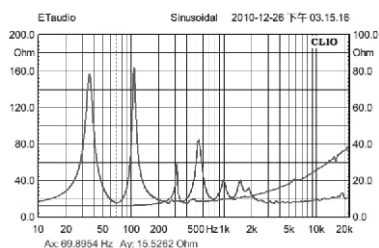


The application of DCH-Directivity Correction Horn ensures the constant directivity in the high frequency range. The drivers of high frequency and of low frequency both incorporates neodymium magnets for higher efficiency and power handling with reduced weight and dimension. Bass reflex enclosure has internal symmetrical heat-dispersion tubes to prevent the system from overheating. The innovated rigging hardware make it easy to hang 16 cabinets, the safety coefficient may reach 7:1. The variable hanging modes extend the usage of the cabinet.

Frequency Response



Impedance



Technical specifications

| | |
|--------------------|--|
| Frequency response | 80Hz-18kHz(±3dB) 70Hz-20kHz(-10dB) |
| Sensitivity(1W/1m) | HF:109dB,LF:103dB |
| Rated power(AES) | HF:75W,LF:300W |
| Nominal impedance | 16 ohm |
| Dispersion | 100° H |
| Crossover | 1.3kHz |
| HF | 10" neodymium/65mm voice coil |
| LF | Titanium diaphragm/neodymium/75mm voice coil |
| Enclosure | Phase inversion |
| Max SPL | HF:127dB(continuous), 133dB(peak) LF:127dB(continuous), 133dB(peak) |
| Connector | 2 SPEAKON NL4MP HF:2+ 2-,LF:1+ 1- |
| Flying kits | AT110 -V2FK |
| Dimension(WxDxH) | 593x410x272mm |
| Weight | 23kg |