



## **DSP1502 Phased Array Column Speaker**

## **Description**

DSP1502 Phased Array Column Speaker adopts electronic and digital processing technology (DSP) to adjust the main beam radiation direction. Unlike the conventional one, DSP1502 phased array column speaker provides flexible adjustment of column directivity (vertical radiation angle) on a web-based operation page; The built-in digital equalizer can improve sound quality effectively. As it is defined by good sound quality, high performance, easy operation and installation, it is widely used in a variety of sound reinforcement occasions.



## **Features**

- Directivity adjustment in 3 directions;
- Active column with built-in digital power amplifier;
- Compatible with 3 common line signal inputs and 1 fixed voltage amplifier power signal input  $(70V \pm 10V)$ ;
- Built-in volume, balanced processing adjustment;
- Wire/wireless beam directivity modulation control via a Web controller;

## **Specifications**

Model	DSP1502
Item	
Max.SPL	110±2dB
Line Input Sensitivity (Optional)	300mV (-10dB) / 500mV (-06dB) / 1000mV (00dB)
Constant Voltage Input Sensitivity	70V (±10) (-10dB)
Amplifier Rated Output Power (8 ohm Per Channel)	≥10W
Amplifier Output Noise (Per Channel)	<1mV
Distortion (Within the frequency range, under normal operating conditions)	<0.5%
Graphic Equalizer Frequency Points	125/200/315/500/800/1.25k/1.6k/2k/2.5k/3. 15k/4k/5k/6.3k/8k/10khz (15 bands in total)
Equalizer Adjustment Amplitude	±10dB
Frequency Response:	80Hz-18kHz (±3dB)
Horizontal Radiation Angle Horizontal Radiation Angle	>120Degrees
Vertical Radiation Angle	<50Degrees
The Main Beam Adjustable Range (Vertical)	±45Degrees
Grid Adaptation Capacity	AC220-240V /50-60Hz
Package Dimension: (L × W ×H)	1735×310×315mm
Dimensions $(L \times W \times H)$	1595×153×155mm
Gross Weight	26Kg





Net Weight	22Kg