

## **Features**

- This Class-D amplifier speaker is single channel, low impedance driven, high power efficient, and powered by PoE network switch.
  Thanks to Dante audio networking technology, it can output audio with high quality and low latency, thus becomes the ideal solution for distributed deployment of audio broadcast services in small conference rooms and areas.
- The power module of this device comes with DSP (Digital Signal Processor) features, including realtime detection of module operating temperature, signal level display, gain adjustment, muting, 5-band PEQ, high and low pass filters, limiters, and other audio processing. It also supports remote network discovery and control.
- The module is of fanless design which can reduce background noise and improves stability. It also has various protection measures such as high temperature protection, overload protection and short circuit protection.

Specifications	
Power supply	Powered by network host
Amplifier type	PoE amplifier
Rated power	33W
Frequency range	140Hz-19KHz(±3dB)
Sensitivity	87dB(±3dB)
Maximum sound pressure level	107dB
Network port	1
Horizontal dispersion	110°
Vertical dispersion	60°
High frequency unit	1"x1
Low frequency unit	Neodymium Magnet 4.5°x2
Painting	Black, eco-friendly water-based paint
Mounting method	Standard tripod or Wall mount rack (both optional parts)
Dimensions (Wx Dx H)	160 x 180x 504mm
Weight	5.85 KG