

EAGLE XDP6S

Ceiling Speaker



Product Introduction

This is a Dante POE ceiling speaker, which is characterized by extraordinary sound quality simple structure, simple and convenient power settings, easy to install and so on, it is a high sound quality ceiling speaker. Surface with beautiful black coating and white mesh, fashionable and compact appearance can be perfectly integrated with modern interior decoration, complement each other. The panel is made of high-strength ABS material, and the rear shell is made of metal craftsmanship, which is sturdy and reliable. The internal design of the system delivers professional-grade acoustic performance with exceptional speech and music reproduction. Simple and convenient power settings, easy to operate. Suitable for a variety of occasions. Especially in stores, department stores, schools, offices, hotels and restaurants in the embedded audio applications, can play excellent voice and music playback function.

Stylish and elegant appearance, blends with any decorative style, provides clear and full bass response. Speaker power supply and signal rely on a network cable to complete, making the installation and wiring simpler, the power supply is with a switch with POE.

Functions

- ✧ Built-in amplifier module, digital signal processing;
- ✧ Support POE power supply and Dante transmission, single channel, 60W@4 ohm;
- ✧ The PoE module adopts Dante network protocol, 24-bit high quality audio (44.1K/48KHz) and control signals can be sent through Dante and controlled by Dante Controller;
- ✧ The module has an integrated DSP containing gain control, mute control, level, temperature

display, 5-band equalizer control and limit control functions;

✧ All functions are fully controllable by the Dante Controller on a PC or Mac.

Specification

Power Rating	60W
Sensitivity	88dB
Frequency Range(-10dB)	130-17KHz
Open Angle(1KHz/-6dB)	150°
Rated Impedance	4Ω
Dimension (WXH)	Φ267X162mm
Weight	3.34KG
Opening Hole Size	Φ240mm
Color	Mesh cover white (RAL06) / Backshell matte black (RAL9004)

