

## Overview:

The MuxLab Dante Ceiling Speaker PoE, 40W (500221) is a highperformance full band and easy installation speaker ideal for providing background music and vocal performance in a wide range of applications and installations and is designed with advanced linear sound source technology.

The MuxLab Dante Ceiling Speaker PoE, 40W comes with a 6.5" coaxial 40W loudspeaker driver that has excellent dispersion, wide bandwidth, and smooth frequency response which makes this the top choice for today's overhead commercial and residential applications.

To achieve the distribution of power supply, audio signal transmission, and control functions the Dante Ceiling Speaker PoE, 40W uses only a network cable, making it a very economical option with great energy savings.

## Applications:

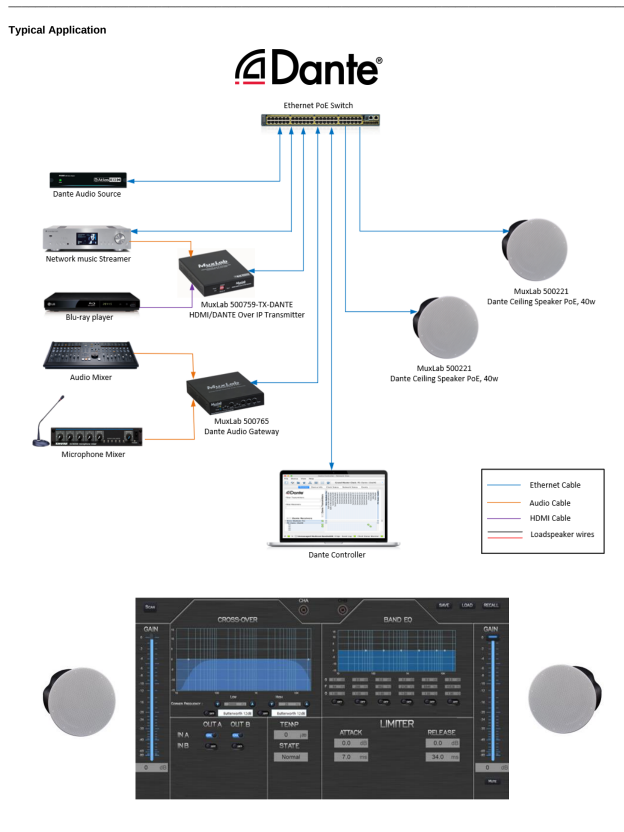
- Conference rooms
- Shopping center
- · Houses of worship
- Hospitals
- Restaurants
- Education
- Airports
- · Retail stores



## Key Features:

- Dante protocol
- Built-in power amplifier module
- Precise DSP matching
- Power Supply via PoE
- Free sound calibration software tool available

Specifications	
Frequency Response	90Hz ~ 16KHz
Audio Input	Dante Audio via Ethernet
Peak Power	40W
Route Switching Control	Dante <sup>™</sup> Controller Software
Network Interface	RJ-45 x 1
Driver Specifications	HF:1" x 1, LF:6.5" x 1 Coaxial unit
Power Supply	PoE+ (IEEE 802.3AT/BT)
Built-in Function	DSP/Dante/Amplifier
DSP Function	Gain, Mute, 5-Band PEQ, Limiter
Power Supply	Limiter PoE Network Switch
Hanging Method	Built-in buckle
Product dimensions	Φ278 X 176mm
n Hole Dimension	Ф246mm
Depth of opening	240mm
Unit Weight	6.17 lbs (2.8 kg)
Shipping Weight	8.0 lbs (3.6 kg)
Warranty	2 years
Order Information	500221 Dante Ceiling Speaker PoE, 40W (UPC: 627699002216)



## © MuxLab Inc. 2021

MuxLab Inc. 2321 Rue Cohen, Montreal, Quebec, Canada, H4R 2N7 Tel: (514) 905 0588 Fax: (514) 905 0589 Toll Free:1 877 689-5228 E-mail: <u>info@muxlab.com</u> www.muxlab.com Dante Ceiling Speaker PoE, 40W

Distribuidor no Brasil

