

Tap Settings and Voltage Selection

Analog Ceiling Speaker db Output Levels*

Power Tap Settings				
Voltage	1.25W	3.75W	10W	30W
25V	88.6	93.1	96.8	100.7
70V	89.3	93.7	97.4	101.9


* dBC @ 1M and 1kHz

To access the Voltage Selection switch and the Tap Settings, remove the magnetically attached speaker grill.

Tap Settings

Voltage Selection





Installation Quick Reference

The IP Endpoint Company

Analog Ceiling Speaker

25V/70V/8 Ohm

011588

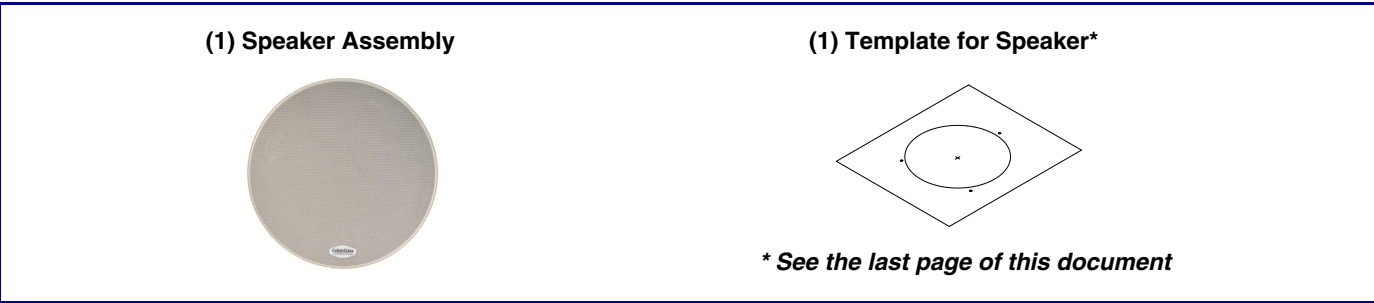
Features

- Supports 25V, 70V or traditional 8 Ohm power input
- Multiple power tap settings for desired dB output
- Designed for good speech intelligibility
- Suitable for background music
- High efficiency speaker driver
- Easy installation
- Seismic tether bracket for additional stability

Getting Started

- This product ships in 70V mode with the power tap setting value of 1 (1.25W) selected.
- Create a plan for the locations of your speakers.
- **WARNING: Do not use the 8 Ohm setting in a constant voltage application.**
- **WARNING: This product must be set to the appropriate voltage depending on the settings of the amplifier. Using a speaker set to 25V in a 70V system will cause damage.**
- **WARNING: This enclosure is not rated for any AC voltages!**

Parts



Contacting CyberData

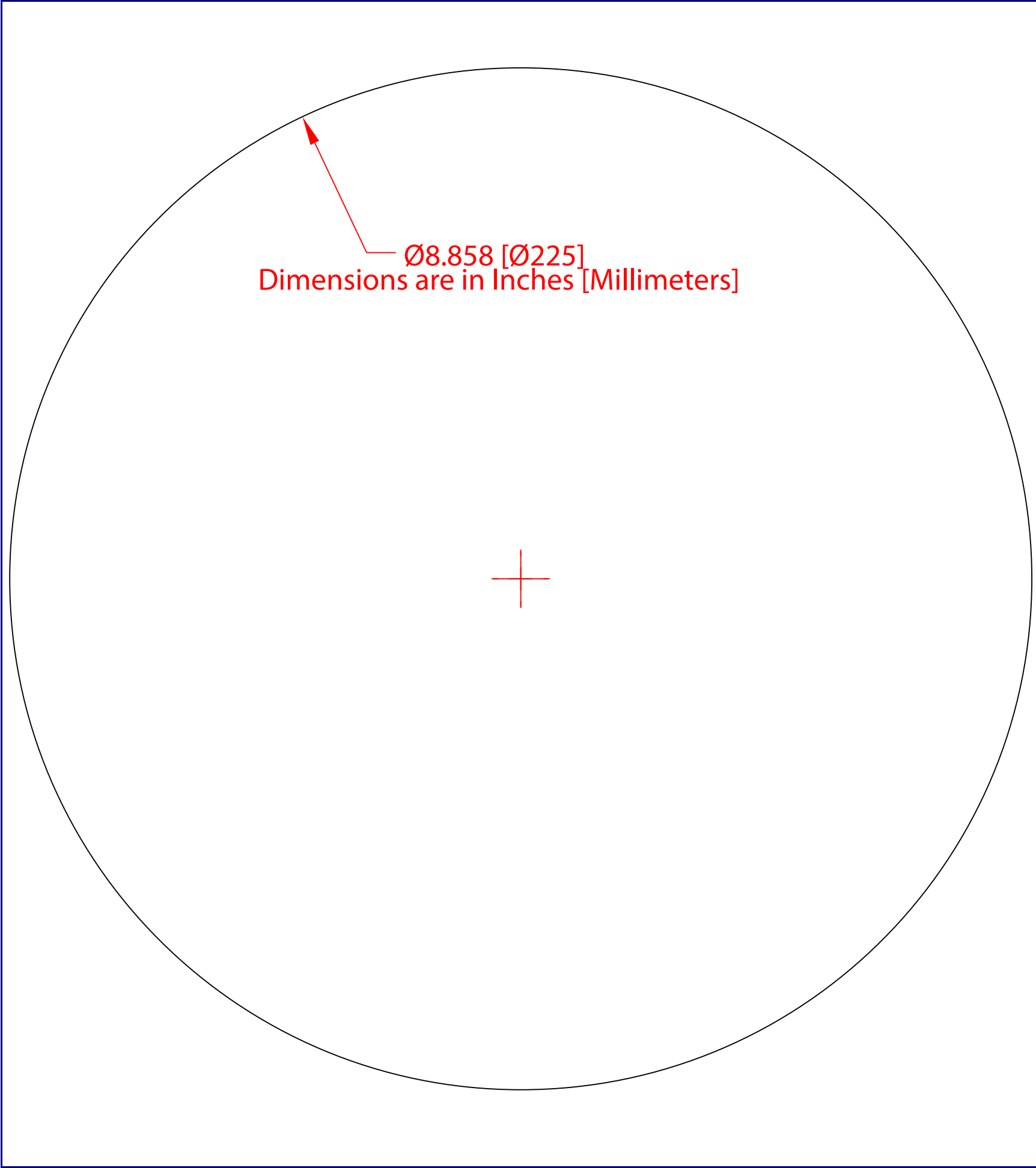
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Mounting Template



Mounting Instructions

A diagram showing the installation of the speaker assembly. It includes labels for Joist, Eyebolt, Ceiling Tile, Steel Wire, Seismic Tether Bracket (Pre-Installed), Speaker Assembly, and Speaker Grill. A red arrow points to the speaker grill with the text "Remove Speaker Grill to Access Flagnut Screws". A red arrow points to a screwdriver with the text "Phillip Drive Screwdriver". A dashed line indicates the hole size: "Use Template or Make Hole Size: 8.875 inches [225 millimeters] on the Ceiling Tile".

Tools Required for Installation:

- (1) Sheetrock Saw or Drywall Cutter
- (1) #2 Phillips Screw Driver or Powered Screw Driver with #2 Phillips Hex Bit

To mount the speaker:

1. Loosen the Four (4) flag nuts with a #2 Phillip Screw Driver or Powered Screw Driver.
2. Use the TEMPLATE on the back of this document to cut a hole in the wall* or ceiling.
*Skip the seismic tether mounting when mounting it to the wall.
3. Tighten the Four (4) flag nuts with a #2 Phillip Screw Driver or Powered Screw Driver.
4. Replace the speaker grill to the speaker housing.