



Real Performance for the Real World

This 70V tile replacement speaker is ideal for background music and paging applications in a commercial environment. Its 2x2 frame is the perfect size to replace standard ceiling tiles, so it requires minimal installation time. Small perforations on the front provide an attractive finish that looks great in any ceiling, and the output level can be adjusted as needed.

Simple, In-Ceiling Solution

When your application requires in-ceiling speakers, this 70V model is the perfect solution. Featuring an attractive design and plenty of smart installation features, the Episode® 2x2 Tile Replacement Speaker gets the job done right – every time.

Built for Flexibility

Different applications require different output levels, which is why this speaker is designed to be adjustable. A rotary dial with standard tap settings ensures that you get the perfect sound for your setting.

Designed with Safety in Mind

This 70V speaker is a step up from similar models. Its two-way design – complete with a polypropylene driver and Mylar tweeter – enables it to smoothly hit the high notes while also providing clear, detailed base.

Specifications

6-1/2" polypropylene cone
1" Mylar Dome Tweeter
30W-RMS
100°
20W, 10W, 5W, 2.5W, 1.25W
60Hz - 20kHz
91 dB-SPL, 1W/1M
UL-1480 and UL-2043, US and Canada
White
7" color-coded pigtails, pre-cut
3/8" diameter
(1/2" knockout in access plate)
9 lbs.
Standard Perforated
23-13/16" H x 23-13/16" W x 3-7/16" D
Each



This model is UL Listed and complies with UL-1480 and UL-2043 standards. It is safe for use above the ceiling, in air-handling and plenum applications.

Lifetime Limited Warranty

All Episode Speakers have a Lifetime Limited Warranty. This warranty includes parts and labor repairs on all components found to be defective in material or workmanship under normal conditions of use. This warranty shall not apply to products which have been abused, modified or disassembled. Products to be repaired under this warranty must be returned to SnapAV or a designated service center with prior notification and an assigned return authorization number (RA).