

Valcom Communications Systems

Speakers & Accessories V-CTL Speaker

Features

- Exceptional Voice & Music Performance
- Excellent talkback reproduction
- Directly replaces 2x2 Ceiling Tile
- Durable white acrylic baked enamel finish
- Time saving installation
- Multiple volume control Inputs

Description

The V-CTL Lay-In Ceiling Speaker provides a quick and easy solution to speaker installations. The V-CTL is a complete speaker assembly including baffle and back box. This integral design meets or exceeds ASTM E84 Flame & Smoke Test with a 3-hour burn rating (UL 181) which allows this integrated speaker package to be used in plenum type drop ceilings as well.

Several inputs are provided on the assemblies to provide the proper volume level when used in different acoustical environments. These assemblies can be used in classrooms, offices, meeting rooms and any other applications where high quality sound reproduction is required.

The V-CTL eliminates the mess and broken tiles that often accompany installations using standard speaker assemblies where cutting circular holes in tiles is required. The white finish of this speaker blends easily with any décor and provides an unobtrusive speaker installation.

A lay-in ceiling trim bar, the VTBAR, can also be provided when installing into 2x4 ceilings. The bar is used to split the 2x4 tile in half for a finished professional look.

The V-CTL is an excellent choice for all applications requiring exceptional music and voice reproduction as well as superb talkback reproduction when used for intercom purposes. The V-CTL is specifically designed for applications involving the 5100 Communications System.



Product Selection

| Model | Description |
|-------|------------------------|
| V-CTL | Lay-In Ceiling Speaker |
| | |

| Specifications | |
|-----------------------|------------------------|
| Model V-CTL | |
| Dimensions | 23.75" X23.75" X 3.75" |
| Weight | 5.5 lbs. |
| Speaker | 8", 45 Ohm |
| | |



This literature does not cover all the variations in the equipment described, nor does it provide for every possible contingency to be met in connection with installation, operation, and maintenance. All specifications and listings are subject to change without notice.

