## FEATURES

.. Two-way design for extended frequency response
.. Multi-tap transformer for $70 \mathrm{~V} / 100 \mathrm{~V}$ operation
.. Steel back can with cable glands
.. Integrated hardware and mounting system included

## DESCRIPTION

The CIS65 is designed for flush-mounted ceiling installation. The HF and LF drivers are coaxially mounted for smooth frequency response and symmetrical projection pattern. The result is acoustic performance not generally associated with a commercial ceiling speaker in this price range. The polypropylene LF cone and mylar HF dome provide stable operation in varying environmental conditions. They also provide higher reliability and longevity over similarly priced paper-coned products.

The CIS65 is supplied with an integral multi-tap $70 \mathrm{~V} / 100 \mathrm{~V}$ line transformer adjustable by a connector on the transformer. The steel backcan is fitted with unique clamps that can significantly reduce its installation time. The grille assembly is firmly attached from behind the baffle. The driver/baffle assembly then easily installs in the pre-mounted backcan with spring-loaded hardware. This results in a solid attachment method that also provides a cosmetically clean appearance. Five year warranty.


## APPLICATIONS

| .. Meeting Rooms | .. Schools |
| :--- | :--- |
| .. Hotels | .. Offices |
| .. Transportation Terminals | .. Boardrooms |
| .. Healthcare | .. Multizone Paging/Music Systems |

## CONFIGURATION

| Subsystem |  |  |
| :--- | :--- | :--- |
|  | LF | Transducer <br> $1 \times 6.5$ in cone |
| HF | $1 \times 2$ in mylar dome | Loading |
| Sealed |  |  |

## PERFORMANCE

Operating Range
70 Hz to 20 kHz
Transformer Taps (watts)

| 70 V | $4 / 2 / 1 / 0.5$ |
| ---: | :--- |
| 100 V | $8 / 4 / 2 / 1$ |

Accelerated Life Test
100 V
8 W @ 1000 ohms

## PHYSICAL

Enclosure

| Painted steel, steel baffle, steel grille |  |  |
| :---: | :---: | :---: |
| Dimensions (inches $/ \mathrm{mm}$ )   <br> H x Dia $\quad 5.0 \times 9.1$ $127 \times 230$  <br> Opening $\quad 7.9$ 200  <br> Weight (approximate net lb/ kg)   <br>  3.8 1.7 |  |  |

