## Specification Sheet

## MIT3-CS Underfloor Air Diffuser Terminal (Variable Volume)

## Description

MIT3-CS (Modular Integrated Terminal) is a variable volume diffuser for use in raised floor air systems. The underfloor terminal features 20 gauge ( 1 mm ) galvanized steel construction, pre-painted flat black.

The air valve uses time modulation to vary total air supplied to a conditioned space. Air velocity is constant any time the valve is open; the short time duration between open/close cycles produces the effect of continuous air delivered to the occupied space. It is rated for 24 V ( $18-30 \mathrm{VAC}$ ) operation; one (1) plug \& play cable is included.
The nominal $10 " \times 10$ " ( $254 \mathrm{~mm} \times 254 \mathrm{~mm}$ ) cast aluminum diffuser grille includes two separate inserts, which can be configured to create alternate air throw patterns. Ten (10) standard colors are available; custom colors and finishes can be provided to match architectural
 design (specify on order).

## Features

- Robust cast aluminum grille frame
- DC synchronized magnetic motor
- Riveted pre-painted galvanized steel
- Multi-function circuit board for varying control strategies




## Specifications

| Application: | Underfloor Cooling \| Raised Access Floors 8" (203mm) + |
| :---: | :---: |
| Grille Dimensions: <br> LxW (Nominal) | Diffuser Opening: 10" x 10" ( $254 \mathrm{~mm} \times 254 \mathrm{~mm}$ ) \| Full Face: $11.4 \mathrm{4} \times 11.4 \mathrm{4}$ ( $290 \mathrm{~mm} \times 290 \mathrm{~mm}$ ) Installation Cut-Out: $10.5^{\prime \prime} \times 10.5^{\prime \prime}$ [ $+.125 /-.00$ ] ( $267 \mathrm{~mm} \times 267 \mathrm{~mm}$ [ $\left.+3.175 /-.00\right]$ ) |
| Grille Rating: | Cast Aluminum \| Conforms to NFPA 90a | $1250 \mathrm{lbs} .(567 \mathrm{Kg})$ Load Strength |
| Supply Press. / Temp.: | 0.02-0.1 in. w.c. (5-25 Pa) \| 40-120 ${ }^{\circ} \mathrm{F}\left(4-49^{\circ} \mathrm{C}\right)$ |
| Capacity (Nominal): | 150 cfm @ 0.05 in . w.c. ( 255 m 3/hr @ 12.5 Pa ) |
| Noise Criterion: | $\leq$ NC-17 (All Flow Conditions) |

