

Specification Sheet

MIT3-CS Underfloor Air Diffuser Terminal (Variable Volume)

Description

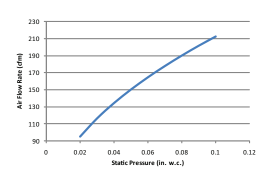
MIT3-CS (Modular Integrated Terminal) is a variable volume diffuser for use in raised floor air systems. The underfloor terminal features 20 gauge (1mm) galvanized steel construction, pre-painted flat black.

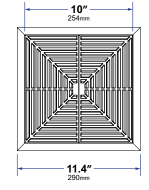
The air valve uses time modulation to vary total air supplied to a conditioned space. Air velocity is constant any time the valve is open; the short time duration between open/close cycles produces the effect of continuous air delivered to the occupied space. It is rated for 24V (18-30VAC) operation; one (1) plug & play cable is included.

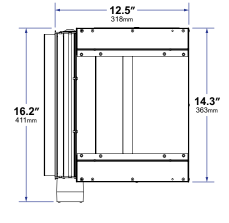
The nominal 10" x 10" (254mm x 254mm) cast aluminum diffuser grille includes two separate inserts, which can be configured to create alternate air throw patterns. Ten (10) standard colors are available; custom colors and finishes can be provided to match architectural design (specify on order).

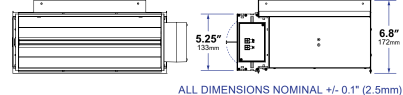
Features

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









Specifications

Application: Grille Dimensions: LxW (Nominal)	Underfloor Cooling Raised Access Floors 8" (203mm) + Diffuser Opening: 10" x 10" (254mm x 254mm) Full Face: 11.4" x 11.4" (290mm x 290mm) Installation Cut-Out: 10.5" x 10.5" [+.125/00] (267mm x 267mm [+3.175/00])
Grille Rating: Supply Press. / Temp.: Capacity (Nominal):	150 cfm @ 0.05 in. w.c. (255 m³/hr @ 12.5 Pa)
Noise Criterion:	≤ NC-17 (All Flow Conditions)

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