

DATA SHEET

Cool-line I





General Description

The Cool-line I® from Active Thermal Management is a crossflow fan device which can be used to either bring fresh air into or exhaust hot air from an enclosure. The long slim design allows mounting above or below recessed flat panel displays, on toe-kick panels, or anywhere a linear look is appropriate.

Fan operation is multi speed, temperature controlled.

Features

- Very quiet
- Simple installation
- Low power consumption
- Rated for continuous operation
- Temperature controlled

Specifications:

| Diffuser material | Anodized aluminum | Wood |
|-----------------------------|----------------------|-----------------------|
| Fans | (1) 300 mm crossflow | (1) 300 mm crossflow |
| Air flow (free air) | 25 CFM | 22 CFM |
| Control | Temperature sensor | Temperature sensor |
| Noise level | 16 dBA | 16 dBA |
| Intake - Exhaust | Field-changeable | Specify when ordering |
| Power used (max) | 5 watts | 5 watts |
| Dimensions (overall) | 15 3/8" x 3 1/2" | 15 1/4" x 3 3/8" |
| Dimensions (cutout) | 14 ¼" x 2 ½" | 13 ¾" x 2 ½" |
| Weight | 2 lbs/ .9 kg | 2.5 lbs/ 1.2 kg |

The ATM logo is a registered trademark of Active Thermal Management. All features and specifications subject to change without notice.

25570 Rye Canyon Rd., Valencia, CA 91355 www.activethermal.com

(661) 294-7999; -1115 (f)