

Slim Vent

VS-SV-BLK/-WHT

This unit is ideal for venting cabinets and enclosures with limited space. The unit is self-contained and features a top-quality brushless fan for low noise and long life. The fan unit can be configured to pull air out of a cabinet (default configuration), or push air into the cabinet by easily reversing the fan. The unit is very easily installed and is powered with DC voltage and when used with our Universal Power Supplies, can be run silently or more aggressively depending on the application.

A general rule of thumb is that if a computer is involved (housed in a cabinet), you should utilize at least a HiFlo Lite (VS-HSL). A computer may be a PC or components that are microprocessor based and create significant heat. This includes: media servers, DVRs, game consoles, some blu-ray players, etc.

Features

- Quick and Easy Installation in Wood or Metal
- Quiet and Efficient Operation
- Effectively Circulates Air in a Cabinet or Enclosure
- Sleek and Compact Size Allows for Placement in Tight Places
- Airflow is Easily Reversed
- Utilizes Adjustable Voltage Power Supply to Adjust fan Speed Based on the Application
- Uses Cool Components "Fast Wire" System for Easy System Design and Installation
- Compatible with all Cool Components Temperature Controllers for Automated Control

General Specifications

Dimensions - Fan Units:	W - 3 5/8" x H - 3 5/8" x D - 1 1/4" (9.2cm x 9.2 x 2.9)
Construction:	PVC w/Gloss Finish
Fan System:	Brushless 50mm x 10mm Fan w/Vapo Bearings (Est. 60,000hr)
Air Flow:	10 ^{CFM} @12V
Noise:	Silent to ~25 dba (Max)
Required Hole Size:	3" or 3 1/4" (8cm)

Power Specifications

Multiple Units Can Be Powered with a Single PS-300 Power Supply

Power Connection:	2-Pin Coax Connector w/ 2-Pin FastWire Power System (Ensure proper polarity)
Voltage:	6 to 9V DC for Normal Operation or 9 to 12V for More Aggressive Cooling
Current:	40mA (milliamps) @ 12V DC



COOL COMPONENTS
INCORPORATED

