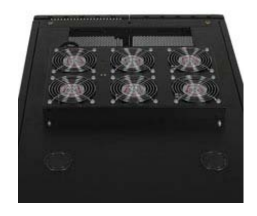


Model #: SRFANROOF

Roof-Mounted Fan Panel, 120V (6 high-performance fans; 630 CFM; 5-15P plug; toolless mounting)



Highlights

- Roof Mount Fan Panel 120V
- Ideal for increasing the ventilation of SmartRacks
- Features (6) 120V fans mounted in a roof panel, 6-ft. cord
- Toolless mounting hardware included
- · Cold rolled steel with black finish

Description

Tripp Lite's SmartRack SRFANROOF is ideal for increasing the ventilation in all rack enclosure server cabinets. The unit features (6) 120V high performance fans mounted in a roof panel, 6-ft. cord with NEMA 5-15P input plug, and includes toolless mounting hardware. COMPATIBLE SMARTRACK ENCLOSURES - SR25UB, SR25UBKD, SR25UBSP1, SR25UBTAA, SR42UB, SR42UBCL, SR42UBEXP, SR42UBG, SR42UBKD, SR42UBSP1, SR42UBTAA, SR48UBSP1, SR42UBTAA, and other Tripp Lite SmartRack enclosures that specify the use of this accessory.

Package Includes

• Fan panel with 6 foot power cord, mounting hardware

Specifications

OVERVIEW	
Model Type	Passive Cooling
INPUT	
Nominal Input Voltage(s) Supported	120V AC
Nominal input voltage description	120V 50/60 Hz
Input plug features	NEMA 5-15P
Input cord length (ft.)	6
Input cord length (m)	1.8
LEDS ALARMS & SWITCHES	
Switches	Lighted ON/OFF rocker switch
PHYSICAL	
Shipping weight (lbs)	25
Shipping weight (kg)	11.34

Unit Dimensions (HWD/in)	2.1 x 21.9 x 35.5	
Unit Dimensions (HWD/cm)	5.33 x 55.63 x 90.17	
Shipping Dimensions (HWD/in)	3.1 x 23.3 x 37	
Shipping Dimensions (HWD/cm)	7.87 x 59.18 x 93.98	
Unit weight (lbs)	22	
Unit weight (kg)	9.98	
WARRANTY		
Product Warranty Period (Worldwide)	2-year limited warranty	

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=4016.

Copyright © 2012 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.