# **COOLTRON**<sup>®</sup>

## Intel 3647 Series 240W 4U Server CPU Cooler

## SF6P4U-F003-A01







#### Features :

- Best-In-Class Thermal Performance: CPU Temperatures below 57°C @ 25°C Ambient
  Cooltron's Six Ø6mm Heat Pipes and Zipped Stamping Fin Stack with 92 x 25 mm PWM Fan accelerate up to
  240W heat vortex dissipation, and patented Flat & Tight-fitting Heat Pipes embedding & engaging
  technologies enable to reduce the total thermal resistance to the minimum that help drop CPU
  temperatures instantly to avoid any overheated CPU breakdown
- **PWM Fan for Smart Control & Power Saving; Low Noise for Quiet Operation** PWM featured Fan can adjust fan speeds to different CPU thermal requirements and save power consumption. Low Noise feature also help create a quieter servers-intensive working place
- Comprehensive Intel CPU Compatibility Supports Square Type Intel LGA 3647 Sockets for compatible Intel CPUs – Xeon Phi X200, Xeon Phi 72x5, Skylake-SP, Cascade Lake – SP/AP, Cascade Lake – W

• Easy & Flexible Installation Cooltron's complete CPU Cooler package including mounting system and thermal paste ensures easy and quick installation. It's also flexible for user to install the CPU Cooler from any angles.

### **CPU Temperature Rise**

Server	Size	CPU Socket	TDP(W)	Ambient Temperature Ta (°C)	CPU Temperature Tc(℃)	Temperature Rise △T (°C)	Thermal Resistance (°C/W)
40	J	Intel FCLGA 3647 Square ILM	240.00	25.00	56.82	31.82	0.133

#### **Product Information**:

Model Number:	SF6P4U-F003-A01		Dimension (mm):	90*90*25
TDP (W):	240W		Air Flow (CFM):	51.41(max)
	24000		Pres. (mm-H2O):	3.41(max)
Compatible CPU Socket:	Intel FCLGA 3647 Square ILM		Noise (dBA):	32.4
Application:	4U Server and up (Active)	Fan	Speed (RPM):	2,800 ±10%
	40 Server and up (Active)		MTTF (hours):	50,000
Dimension (mm):	105.7 x 95 x 126.3		Voltage (VDC):	12
	AL Base + Cu Block + AL Fin + Heatpipe(Ø 6mm x 6) + 9225 Fan		Current (mA):	350
Heat Sinks:			Power Connector:	4-pin PWM
			Power Consumption:	4.2 W

Applications: Data-Center, Rack & Tower Servers, High Speed Computing