

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com







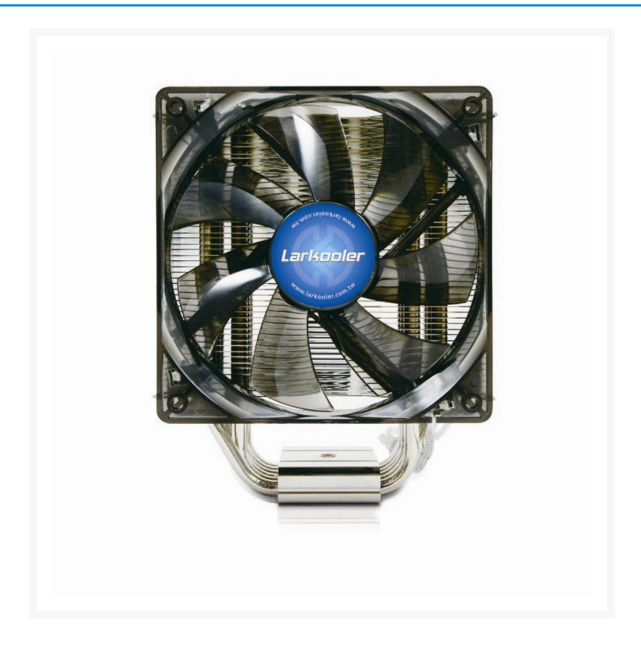




# Akust iSkyTower 60SN CPU Cooler

\$28.48 was \$56.95

## **Product Images**



### **Short Description**

The iSkyTower 6, HPC0001, comes with 6 pcs x Φ6mm heat-pipes and is compatible with Intel Core i5 (LGA1156), Core i7 (LGA1366), LGA775 & AMD K8/AM2/AM3 CPU. It supports the high performance of 240W for Intel & AMD CPU cooler. The iSkyTower 6 offers a universal socket hardware set that is friendly, reliable and easy to install. The excellent smooth and curved fin design provides optimum airflow and enhances the cooling performance to give you the best performance. The kind of performance that can handle 240W of CPU power!

#### Description

The iSkyTower 6, HPC0001, comes with 6 pcs x Φ6mm heat-pipes and is compatible with Intel Core i5 (LGA1156), Core i7 (LGA1366), LGA775 & AMD K8/AM2/AM3 CPU. It supports the high performance of 240W for Intel & AMD CPU cooler. The iSkyTower 6 offers a universal socket hardware set that is friendly, reliable and easy to install. The excellent smooth and curved fin design provides optimum airflow and enhances the cooling performance to give you the best performance. The kind of performance that can handle 240W of CPU power!

#### **Features**

- Excellent smooth and curved fin design to optimize the cooling performance
- 0.4mm aluminum fins with large surface enhances heat convection.
- Smooth and curved fin design increases the turbulence and vortex to optimize the cooling performance.

## **Specifications**

Model:	iSkyTower 60SN
Compatibility Intel:	775/1155/1156/1366/2011
Compatibility AMD:	AM2/AM2+/AM3
Heatpipe Ø:	6mm
Dimensions:	127mm x 84mm x 153mm
Weight:	800g
Fan Specs:	
Voltage:	12V

2

Connector:	3-Pin
Speed:	1200-1800RPM
Noise:	19-21dBA

## Additional Information

Brand	Akust
SKU	WC03-0001-AKS-D
Weight	2.0000
Material	Copper/Aluminum
Fan Connection	4-Pin PWM
Special Price	\$28.48

