



Akasa Low Profile Cooler

\$24.50

Product Images



Short Description

Ultra compact and low noise cooler for Intel Core 2 Duo, Core i3 and Core i5 (73W) CPU's. The low profile design with embedded S-Flow fan makes it a perfect solution for mini-ITX, HTPC and SFF systems. Aluminium heatsink with full height copper core and quiet HDB bearing fan ensure high efficiency and long life.

Description

Ultra compact and low noise cooler for Intel Core 2 Duo, Core i3 and Core i5 (73W) CPU's. The low profile design with embedded S-Flow fan makes it a perfect solution for mini-ITX, HTPC and SFF systems.

Aluminum heatsink with full height copper core and quiet HDB bearing fan ensure high efficiency and long life. High engineered multi directional aluminum heatsink maximizes heat dissipation and PWM fan provides optimal CPU, motherboard and VRM cooling with minimal noise levels.

Intel approved pushpins ensure easy installation, reliable retention and maximum compatibility on both LGA775 and LGA1156 platforms without any mounting adjustment, pushpins will automatically slide into correct position. AK-CCE-7106HP is designed to work with CPU's up to 73W but greater cooling efficiency can be attained with efficient case airflow. Pre-applied high performance thermal compound ensures clean and easy installation.

Features

0

Specifications

Socket type	Intel LGA775 , LGA1156
Cooler dimension	87.2 x 85.2 x 29.5 mm
Heatsink material	Aluminum with copper insert
Weight	205 g
Installation	Push pins
Fan dimension	Ø74 x 15 mm
Fan speed	600 - 3000 RPM (PWM controlled)
Max airflow	33.50 CFM (56.7 m ³ /h)
Max air pressure	3.76 mmH2O
Noise level	18.9 - 31.9 dB(A)
Current rating	0.19 A
Voltage rating	12V DC

Bearing type

HDB

Additional Information

Brand	Akasa
SKU	AK-CCE-7106HP
Weight	1.2500
Color	Silver
CPU Series	Intel 775
Block CPU Type	Intel

