



 **Dynatron G17 3U Server
& Up CPU Heatsink - Socket
LGA 1366**

Special Price
\$29.24 was
\$38.99

Product Images



Short Description

Dynatron G17 CPU Cooler for socket 1366, Workstation & Tower Desktop Solution

Description

Product Details:

Dynatron G17 CPU Cooler for socket 1366, Workstation & Tower Desktop Solution



Specifications

Specifications:

CPU Socket 1366



CPU Support Intel® Xeon® Processor 5000 Series & Xeon® Processor W3690, W3680, W3670, W3580, W3570, W3565, W3550, W3540, W3530, W3520



Solution 3U&Up, Workstation & Tower Desktop Solution



Overall Dimension 91.0 x 91.0 x 110.0 mm



Weight 530 g



Material Aluminum Fins, 4x Heat Pipes with H.C.C. Technology



Fan Dimension Ø92 x 25 mm



Speed
At Duty Cycle 20%: 1000 RPM
At Duty Cycle 50%: 1800 RPM
At Duty Cycle 100%: 2500 RPM



Bearing 2 Ball Bearing



Rated Voltage 12 V



Power
At Duty Cycle 20%: 0.96 W
At Duty Cycle 50%: 1.44 W
At Duty Cycle 100%: 3.0 W



Air Flow
At Duty Cycle 20%: 17.34 CFM
At Duty Cycle 50%: 31.21 CFM
At Duty Cycle 100%: 43.36 CFM



Noise Level
At Duty Cycle 20%: 17.0 dBA
At Duty Cycle 50%: 24.78 dBA
At Duty Cycle 100%: 31.92 dBA



Air Pressure
At Duty Cycle 20%: 0.48 mm-H2O
At Duty Cycle 50%: 1.55 mm-H2O
At Duty Cycle 100%: 3.0 mm-H2O



Lead Wire
Pin Out
Pin1- (-)
Pin2- (+)
Pin3- (Techometer/Signal output)
Pin4- (PWM)



Cooling Performance
VS. Airflow
(Wind Tunnel
Simulation)



- Note
1. Support CPU Power up to 140 Watts Overclocking
 2. Pre-print thermal compound Shin-Etsu G751
 3. RoHS Compliance
 4. Backplate is not included

Additional Information

Brand	Dynatron
SKU	G17-D
Weight	2.0000
Compatibility	Intel LGA 1366
Material	Copper/Aluminum
Special Price	\$29.24

