

Advanced Engineering by Thermatian

P/N: CLP0556

Application for: Intel LGA1156 Lynnfield (95W) / Havendale (92W) / Clarkdale (87W) Desktop CPU











Top View



Side View



Bottom View



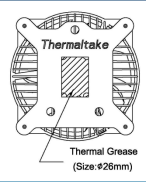
Plastic Back Plate

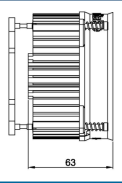
SPECIFICATIONS	
Compatibility	Intel LGA1156 Lynnfield (95W) Intel LGA1156 Havendale (92W) Intel LGA1156 Clarkdale (87W)
Dimension	(L)95.8 x (W)95.8 x (H)60.6 mm
Fan Dimension	Ø 92 x 25 mm
Heat Sink Material	Aluminum Extrusion
Rated Voltage	12 V
Operating Voltage Range	6.0~13.2 V
Rated Current	0.18 A (Max)
Rated Speed	2,100 ± 200 RPM
Air Flow	39.7 CFM
Static Pressure	2.57 mmH ₂ O
Noise Level	22 dBA
Speed Controlled Type	N/A
Connector	3 Pin
Bearing	One Sleeve
Life Expectancy	30,000 Hours
Weight	302 g

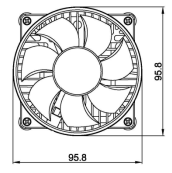
FEATURES:

- Multi-orientation heat sink design provide sufficient airflow to VRM, chipset and memory area.
- Optimal fin ratio and fan combination provide a cost-effective solution with good thermal performance.
- Spring/screw and back plate provide robust fixing with board during shipping.
- Silent operation.

DIMENSION







Unit: mm