

Accelero L2 Plus

Graphics Card Cooler for Progressive Users

- Superior cooling performance 120 Watts
- Ultra guiet 92mm PWM fan with low noise impeller
- RAM and voltage regulator cooling
- Pre-applied MX-4 thermal compound
- CrossFire, SLI compatible







Accelero L2 Plus

Graphics Card Cooler for Progressive Users

Thanks to the mounting plate design in the Accelero L2 Plus, it is compatible with a wide range of graphic cards. The Thermal Adhesive that is provided for affixing RAMs and VRs optimizes heat dissipation entirely. With a cooling capacity of 120 Watts, in addition to a 92 mm ultra quiet PWM fan, this mechanism brings optimal cooling performance and inaudible operation for any mid-range graphic cards to perform at its fullest extent.

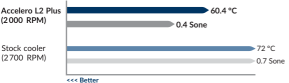
Specifications				
Heatsink Material	Aluminum			
Fan	92 mm, 900-2 000 RPM (Controlled by PWM)			
Bearing	Fluid Dynamic Bearing			
Noise Level	0.4 Sone			
Current/Voltage	0.12 A/12 V DC			
Max. Cooling Capacity	apacity 120 Watts			
Dimensions	119(L) x 94(W) x 51(H) mm			
Net Weight	250 g			





>72 °C 0.7 Sone

Cooling Performance and Noise Level on NVIDIA™ GTX 780



RAM and VR Cooling performance with Thermal Adhesive

Thermal Adhesive (included)		0.86 °C/W	
Generic Thermal Tape (thickness: 0.15 mm)			2.56 °C/W
(tnickness: 0.15 mm)	<<< Better	Tested with Accelero L2 Pro at 2 000 RPM	

Fluid Dynamic Bearing

