

CPU Cooler RGB Alseye X120T



Overview:

Adjustable RGB System, 16.8million color lighting effect

The compact fin layout facilitates uniform heat transfer and effectively improves airflow rate at the air outlet

Unique frameless design, invisible screw design, demonstrate high-end temperament 6 high efficiency heat pipes closely cover the surface of the CPU, greatly increasing the contact area, and allowing heat to be more efficiently conducted to the heat skin fins.

Key features:

Fan speed (RPM) 600-1800RPM ± 10% Noise dB (A) 26.3dB (A) ± 10% Radiator size *air flow 42.2CFM ± 10% Wind pressure 2.1mm / H2O ± 10% Fan size 120mm (L) * 120mm (H) * 30mm (H) Bearing type Hydraulic Power interface 1.25 5pin Cooling method Heat sink material pure copper heat pipe, aluminum fins