



The ultra-thin pump head reduces the volume when installing it on the CPU. Besides the aesthetics, the efficiency of thermal control

is also improved

Thermal paste pre-applied

## ARGB LED-LIT The super-thin CPU block not only avoids incompatibility with certain motherboard heat sinks, but also protects the motherboard from deforming due to the weight of the CPU cooler.

Only 0.8 mm thick

# radiator, highly decreases the damage to the CPU caused by the vibration. 0.28 MM

0

The Spacing Between Wave Stronger heat transfer doubles the cooling efficiency.

Labellahil

1



**WALL THICKNESS** 

ARGB lighting effects synchronized across all the compatible components.



FAN CONTROLLER INCLUDED

To sync the lighting effects to the motherboard, press the mode button for 5 seconds long.

Sync the ARGB Lighting with the Motherboard and Have Fun. Create various visual effects by the abundant



ECTION

Preventing any leakage.

ARGB

**Dimensions** 

**Dimensions** 

Material

**Dimensions** 

Connector

Flow Rate

Lifespan

Noise

**Water Pressure** 

**Socket Compatibility** 

Warranty

**UPC#** 

NEPTUNE 120

**Specification** 

Fan

120 x 120 x 25 mm



Type PWM ARGB LED Fan Speed 900 - 1600rpm ± 100 Airflow 77 CFM max. Noise 20-36db (A) Lifespan 40000 hours at 25°C room, ambient 15-65% RH Fan: 4pin, ARGB: 3pin Connector Radiator

169 x 120 x 27 mm

**CPU Block Head** 

65 x 65 x 40 mm

Aluminum

1m ± 0.2m 1.5L / min

≤ 36dB (A)

**SATA Power** 

Tube **Dimensions** 8 x 10 x 315 mm Miscellaneous

50000 hours at 25°C room, ambient 15-65% RH

Intel Socket: LGA 1150 / 1151 / 1155 / 1156 /

AMD Socket: FM2/FM1/AM3+/AM3/AM2+/

3 Years

0-761345-74026-5

Antec.

AM2 / AM4

1366 / 2011-V3 / 2066