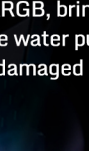
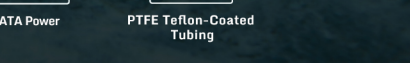


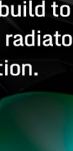
ARGB

# NEPTUNE 120

ADVANCED ALL-IN-ONE ARGB LIQUID CPU COOLER



ARGB LED-LIT Ultra-Thin CPU Block



ARGB LED-LIT PWM Fan



Water Pressure of 1.2 Meter High



SATA Power

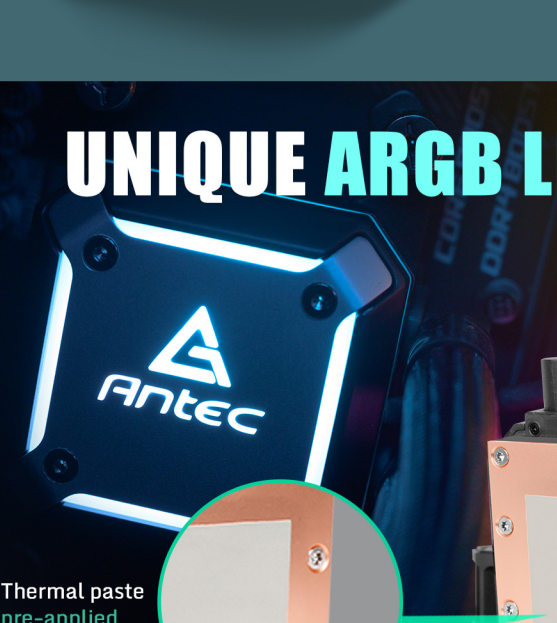


PTFE Teflon-Coated Tubing

The new generation of Antec all-in-one liquid CPU cooler, Neptune 120 / 240 ARGB, brings your build to next level. The integration of the water pump and radiator prevents the CPU from being damaged by vibration.



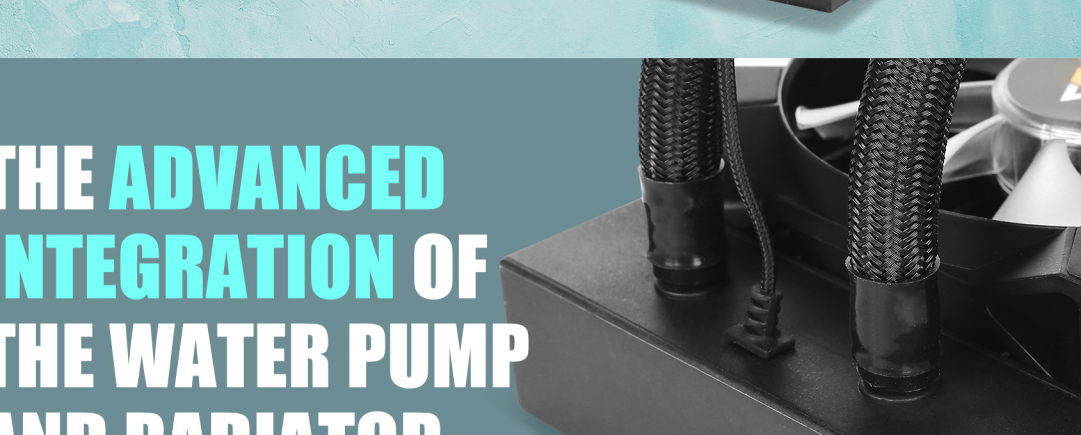
The ultra-thin pump head reduces the volume when installing it on the CPU. Besides the aesthetics, the efficiency of thermal control is also improved.



## ARGB LED-LIT ULTRA-THIN CPU BLOCK

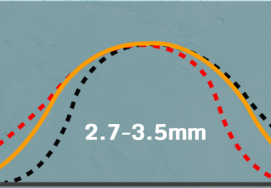
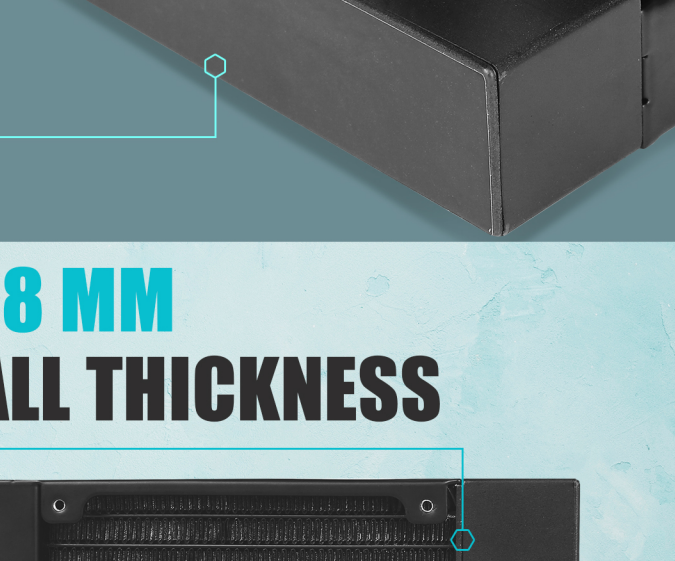
The super-thin CPU block not only avoids incompatibility with certain motherboard heat sinks, but also protects the motherboard from deforming due to the weight of the CPU cooler.

## UNIQUE ARGB LED-LIT DESIGN

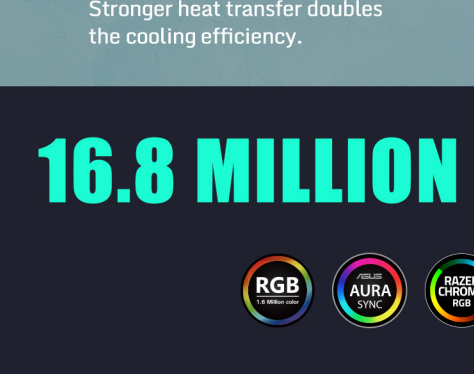


## THE ADVANCED INTEGRATION OF THE WATER PUMP AND RADIATOR

The water pump is located on the top of the radiator, highly decreases the damage to the CPU caused by the vibration.



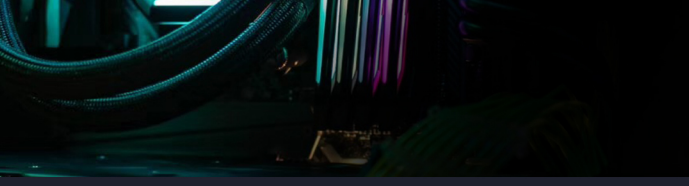
## 0.28 MM WALL THICKNESS



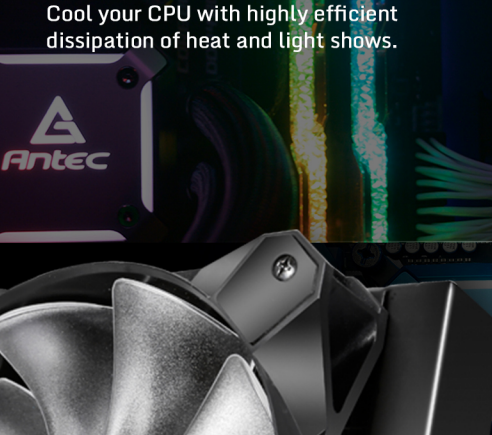
The Spacing Between Wave  
Stronger heat transfer doubles the cooling efficiency.



## 16.8 MILLION ARGB LIGHT EFFECTS



Sync the ARGB Lighting with the Motherboard and Have Fun. Create various visual effects by the abundant ARGB lighting effects synchronized across all the compatible components.

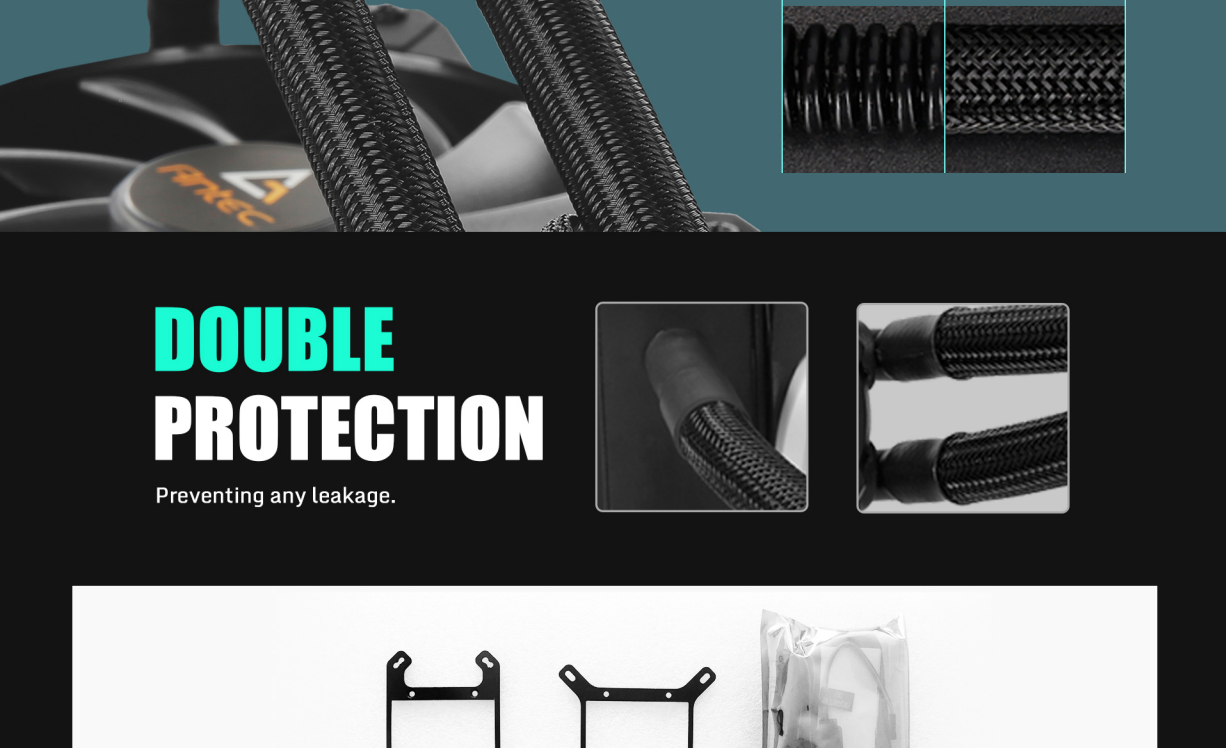


## FAN CONTROLLER INCLUDED

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

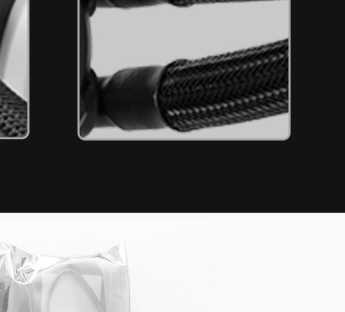
## ARGB LED-LIT PWM FAN

Cool your CPU with highly efficient dissipation of heat and light shows.



## PTFE-COATED TUBING TECHNOLOGY

PTFE tubing reduces liquid loss. It also resists corrosion and aging.



## DOUBLE PROTECTION

Preventing any leakage.



ARGB



# NEPTUNE 120

### Specification

Cooling Type	Water Cooling
--------------	---------------

### Fan

Dimensions	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
Connector	Fan: 4pin, ARGB: 3pin

### Radiator

Dimensions	169 x 120 x 27 mm
Material	Aluminum

### CPU Block Head

Dimensions	65 x 65 x 40 mm
Connector	SATA Power
Water Pressure	1m ± 0.2m
Flow Rate	1.5L / min
Lifespan	50000 hours at 25°C room, ambient 15-65% RH
Noise	≤ 36dB (A)

### Tube

Dimensions	8 x 10 x 315 mm
------------	-----------------

### Miscellaneous

Socket Compatibility	Intel Socket: LGA 1150 / 1151 / 1155 / 1156 / 1366 / 2011-V3 / 2066 AMD Socket: FM2 / FM1 / AM3+ / AM3 / AM2+ / AM2 / AM4
Warranty	3 Years
UPC#	0-761345-74026-5