











cooling solution with unique ARGB lighting. The mirror ARGB lighting bar gives a subtle and beautiful color scheme.



Designed with the high liquid flow and the low-noise pump makes it easy to have better cooling and less noise.

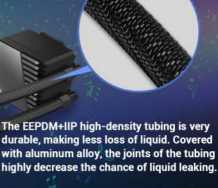
MIRROR ARGB LIGHTING

PUMP HEAD



EPDM+IIP HIGH-DENSITY TUBING





The 14 dense cooling fins are specially designed for AIO coolers, delivering efficient cooling.



pump will work in sync with the motherboard.

The ARGB PWM fan delivers thermal control, shock absorption, and high airflow. Meanwhile, it provides the CPU a better cooling solution.

* If the motherboard doesn't support ARGB signal, the pump will automatically turn to ARGB mode. If there's the ARGB signal, the

THE ARGB PWM FAN



Type

Speed

Dimensions

Dimensions

Connector

Lifespan

Dimensions

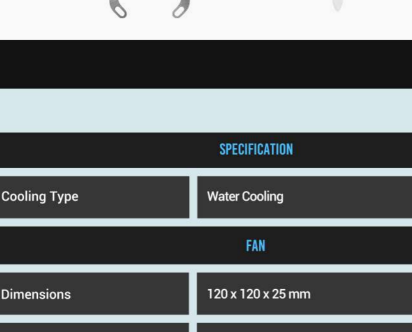
Warranty

Intel: LGA2066/2011/1366/115X/1200 AMD:FM1/FM2/AM4/AM3/AM2

SOCKET COMPATIBILITY







Airflow	72 CFM max.
Noise	20-35db (A)
Air Pressure	2.1 mm H2o Max
Lifespan	40000 hours at 25°C room, ambient 15-65% RH
Connector	Fan: 4pin, ARGB: 3pin

RADIATOR

397 x 120 x 27 mm

PWM ARGB LED Fan

800 - 1600rpm ± 100

Material Aluminum, Polycarbonate **CPU BLOCK HEAD**

66.7 x 67 x 56 mm

70000 hours at 25°C room, ambient 15-65% RH

Water Pressure 1.2m

Flow Rate 1.3L / min

≤ 30dB (A) Noise TUBE

8 x 10 x 380 mm

MISCELLANEOUS

Intel Socket: LGA 1200/115X/1366/2011-V3/2066 Socket Compatibility AMD Socket: FM2/FM1/AM3+/AM2+/AM2/AM4

3 Years

UPC# 0-761345-74044-9