



AQUARIUS 240 AIO

















- All-in-One liquid cooling system, closed-loop (maintenance-free)

- Compatibility with AMD and Intel platforms (including LGA2066)
- Overclocking-ready with TDP support up to 250W
- Pump and fans with PWM control for quiet operation
- 240 mm aluminum radiator, equipped with 120 mm fans with high static pressure
- ARGB lighting for pumps and fans; compatibility with a wide range of motherboards (ASRock Polychrome, ASUS AURA, GIGABYTE RGB Fusion, MSI Mystic)
- Included ARGB controller for manual control
- Ultra-low evaporation nylon braided long tubing
- High-performance thermal paste included

TECHNICAL DATA

Pump Socket Compatibility:

TDP:

with Backplate Pump Installation: Pump Dimensions: Pump Speed: $2600 \pm 10\% \text{ rpm}$

Pump Rated Voltage: Pump Noise Level: 23 dBA Pump Coldplate Material: Copper

Pump Connectors: 4-PIN (PWM) + 3-PIN ARGB Radiator Dimensions: 276 x 120 x 27 mm

Radiator Material: Tubing Length: 450 mm

Tubing Type: Ultra-Low Evaporation Rubber, Nylon Braided

Fan Dimensions: $120\times120\times25~\text{mm}$

Fan Bearing:

Fan Speed:

Fan Air Flow: 30 - 75 CFM Fan Noise Level: Fan Rated Voltage: DC12V

Fan Connectors:

Fan Included: 2 pieces

Special features: ARGB controller included; High-performance thermal paste included

Illumination: ARGB (Pump and Fan)

ARGB compatibility: ASRock Polychrome, ASUS Aura, GIGABYTE RGB Fusion, MSI Mystic Light

PWM Controlled: Yes (Pump and Fans)

Color: Black

FAN:

Pieces/Carton:







