

Performance A+ Series



Xilence LiQuRizer LQ360.ARGB

The new maintenance-free all-in-one liquid cooling system from Xilence can convince with an outstanding price-performance ratio and easy handling.

The installation with the quick-mount-system really easy and safe and due to the included multisocket-mountings it can be applied on every socket from AMD or INTEL.

The elegant sleeved and soft tubes follow easily the planned way of mounting, no matter if the radiator is placed in the back, top, front or bottom of the case.

The huge full-copper heat-spreader below the LED lit pump head and the powerful radiators, together with the hydrobearing PWM fans guarantee a silent running and a high performance.

Available as a 360mm ARGB LED version with ARGB LEDs on the pump head and 3 transparent ARGB LED PWM Fans.

Product Features

- Multi Socket Mountings for AMD and INTEL
- Quick Mount System
- Flexible tubes for versatile mounting
- Big full copper Heat Spreader and High Performance Radiator
- LED lit Pump Head with RGB LED (AURA etc. compatible 3PIN)
- XILENCE PWM Fans transparent ARGB LED Fans (AURA etc. compatible 3PIN)
- Including 1x Mini-ARGB-Controller & 1x ARGB-Splitter











Female RGB 3PIN (5V AURA)

Performance A+ Series

Technical Data

Socket TR4/AM4/FM2+/FM2/FM1/AM3+/AM3/AM2+/AM2

LGA 2066/2011/1151/1150/1155/1156/1366/1200

CPU max. Watt 400W

Size radiator $396 \times 120 \times 27$ mm Connector

Size waterblock 72 x 72 x 47.3mm Connector LED

Tube length 400mm
Material radiator Aluminium
Material cold plate Copper

PUMP

Speed 2100 \pm 10% RPM

Noise Level 25 db (A) Current Input 0.36 A

Bearing Type Ceramic Bearing

Fan Size $120 \times 120 \times 25 \text{mm}$ Fan Speed $500 - 1500 \pm 10\%$ RPM

Bearing Type Hydraulic bearing Air Flow 68.2 CFM

Fan Control PWM

Noise Level 18.0 - 30.2 dB (A)
Max. static preassure 1.87mm H²O
Thermal Paste included
Current input 0.16 A

Weight 1.5 kg

Logistical Data

Manufacturer Number LQ360.ARGB Item Number XC980

EAN Barcode 4044953502699







