## Performance A+ Series



## Xilence LiQuRizer LQ120



The maintenance-free all-in-one liquid cooling systems 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 black 120 mm version with a white LED lit pump head and 1 REDWING PWM fans.

## Product Features

- Classy black design
- 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 white and XILENCE PWM Fans REDWING


Performance A+ Series

## Technical Data

| Socket | AM5/AM4 |
| :---: | :---: |
|  | LGA 1700/2066/2011/1150/1151/1155/1156/1200 |
| CPU max. Watt | 200W |
| Size radiator | $154 \times 120 \times 27 \mathrm{~mm}$ |
| Size waterblock | $72 \times 72 \times 47.3 \mathrm{~mm}$ |
| Tube length | 330 mm |
| Material radiator | Aluminum |
| 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 | $120 \times 120 \times 25 \mathrm{~mm}$ |
| Fan Speed | 700-1600 $\pm 10 \%$ RPM |
| Bearing Type | Hydraulic bearing |
| Air Flow | 70 CFM |
| Fan Control | PWM |
| Noise Level | 18.0-32.5 dB (A) |
| Max. static pressure | $2.09 \mathrm{~mm} \mathrm{H}{ }^{2} \mathrm{O}$ |
| Thermal Paste | included |
| Current input | 0.15 A |
| Weight | 1.06 kg |

## Logistical Data

| Manufacturer Number | LQ120 |
| :--- | :--- |
| Item Number | XC971 |
| EAN Barcode | 4044953502095 |

