

**Aquian ICM-510 Compact Liquid Cooling System [06mm, 1/4in ID]**



Keep your favorite case with the Koolance Aquian! An all-in-one liquid cooling system, it's designed to provide quick and easy installation inside an ATX chassis. The Aquian mounts to a standard rear 120mm fan grill, and features a 90° hinged design for easy installation and maintenance.

A CPU-305-H06 Cooler is **included** with brackets for: AMD Athlon 64, FX, Opteron, Sempron, Athlon XP, Duron, Intel P-4 (LGA-775 and 478), and Celeron processors. Xeon CPUs require an additional adapter.

The Koolance Aquian ICM-510 is powerful for its size, performing similar to an Exos-AI. It combines a unique compact radiator, dual pump reservoir, and control board in an aluminum chassis. A 3.5" LED temperature display is included, which could alternatively be adapted to a 5.25" bay.

- 120mm fan (included) auto-adjusts for quiet operation, or select from 10 manual speeds
- Built-in safety alarm and automatic shutdown mode is configurable
- 3.5" LED temperature display with controls
- LED reservoir lighting
- Hinged design for easy system access
- Fan bracket adjusts to mount different grill positions
- Top reservoir refill plug
- Uses 12V connection from computer power supply
- Rotational liquid fittings

NOTE: The Aquian ICM-510 is designed for ATX chassis with a rear 120mm fan grill. The fan bracket will adjust up to 1 inch (2.5cm) vertically to accommodate different grill locations, and to help avoid potential conflicts with video cards and chassis support bars. The Aquian ICM-510 can not be mounted upside-down.

| General                    |                   |
|----------------------------|-------------------|
| Weight                     | 9.75 lb (4.42 kg) |
| Cooling Systems            |                   |
| Display Type               | LED               |
| Fans                       | 1 x 120mm (90CFM) |
| Max Flow Rate (10-13mm ID) | R-PMP01           |
| Power Source               | 12 VDC            |
| Radiator                   | Aluminum          |
| Temperature Sensors        | 55K Thermistor    |



