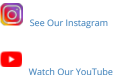


Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222







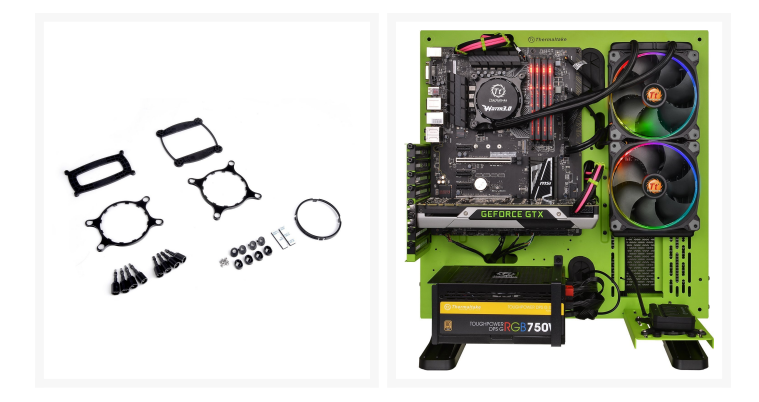
www.performance-pcs.com sales@performance-pcs.com

Thermaltake Water 3.0 Riing RGB 280

\$149.00

Product Images





Short Description

Designed to meet the demands of enthusiasts, Thermaltake releases the latest Water 3.0 Riing RGB Series, a RGB 256 colors all-in-one liquid cooler with triple 120mm powerful high static pressure fans and a smart fan controller. Choose from: 240mm, 280mm and 360mm highly-efficient radiators to control any escalating CPU temperatures. The new All-In-One LCS Water 3.0 Riing RGB is designed to exceed user expectations.

Description

Designed to meet the demands of enthusiasts, Thermaltake releases the latest Water 3.0 Riing RGB Series, a RGB 256 colors all-in-one liquid cooler with triple 120mm powerful high static pressure fans and a smart fan controller. Choose from: 240mm, 280mm and 360mm highly-efficient radiators to control any escalating CPU temperatures. The new All-In-One LCS Water 3.0 Riing RGB is designed to exceed user expectations.

Features

"Tt LCS Certified" is the hallmark that ensures first-class performance from the best features and fitment. A certification exclusive to Thermaltake, it sets the benchmark for all true LCS chassis and is applied only to products that meet our stringent design standards for delivering what hardcore enthusiasts demand. The Tt LCS certification is a way for Thermaltake to designate to all power users the chassis which have been tested for best compatibility with extreme liquid cooling configurations.

Smart Fan Controller

A self-contained fan controller can switch between 5 LED modes including solid colors of red, blue, white, green or disable and cycle through 256 colors. Play/Pause functions allow users to cycle colors (color remains unchanged even after the PC has been turned off or rebooted) with speed control options reduce noise even more all from your fingertips.

Riing 14 LED RGB 256 Colors Radiator Fan

The patented circular 256 multicolored 140mm RGB radiator fans with high-static pressure design, producing impressive cooling performance

High Efficiency Radiator

Special designed 280mm large surface radiator not only doubles the cooling surface, but also supports up to 4 x 140mm fans for additional heat dissipation.

Durable Sleeved Cable and High Performance Waterblock

The high performance copper base plate accelerates the heat conductivity. Additionally, the pre-refilled coolant reduces any stress from liquid replenishment hassle.

Cable sleeve design delivers the best durability and prevents the tubing surface from any damages and scratches.

High Reliability Pump

The high quality and reliable pump enables the maximum amount of water circulation, keeping the copper plate continuously cool. The low evaporation tube effectively decreases the loss of coolant; therefore no refill is either needed or required.

Simple Setup

Featuring the latest cooling performance, Thermaltake Water 3.0 Riing RGB Series provides a easy installation system and a totally maintenance-free operation, requiring only the minimum amount of space in the chassis.

Specifications

Compatibility	Intel LGA 2066/2011-3/2011/1366/1156/1155/1151/1150 AMD AM4/FM2/FM1/AM3+/AM3/AM2+/AM2
Water Block	Material : Copper
Pump	Rated Voltage : 12 V Rated Current : 175 mA
Fan	Dimension : 140 x 140 x 25 mm Speed : 800 ~ 1500 R.P.M (PWM) 400 ~ 1000 R.P.M (Low Noise Mode) Noise Level : 18.5 ~ 26.4 dB-A Rated Voltage : 12 V Max. Air Flow : 22.14 ~ 40.6 CFM Max. Pressure : 0.57 ~ 2.01 mm-H2O Connector : 5 pin
Radiator	Dimension : 313 x 139 x 27 mm
Tube	Length : 326 mm Material : Braided Tube
Weight	1181g

* Specifications are subject to change without notice.
* The product picture(s) is only for your reference, it may differ from the actual product.

Additional Information

Brand	Thermaltake
SKU	CL-W138-PL14SW-A
Weight	5.5000
Color	Black
Block CPU Type	Intel/AMD
Pump Type	Other
Radiator Size	280 (2 x 140mm)
Radiator Thickness	27mm

