

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







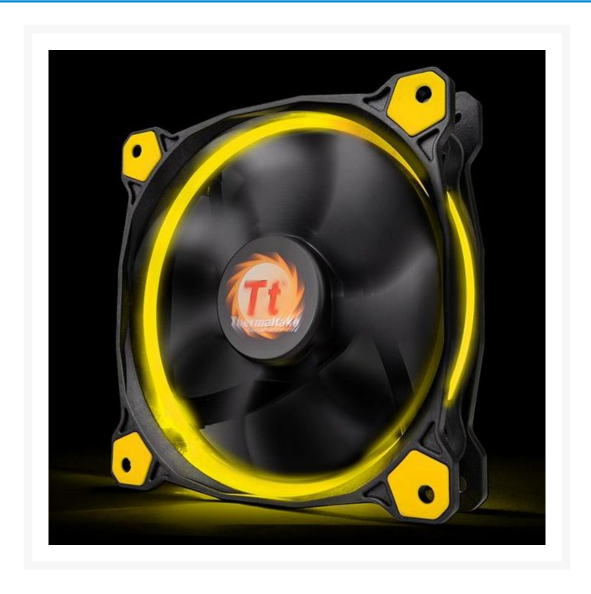
Watch Our YouTube



Thermaltake Riing 12 High Static Pressure LED Radiator Fan - Yellow

\$12.99

Product Images



Short Description

Riing 12 High Static Pressure LED Radiator Fan. Thermaltake has released the new Riing 12 LED Series, a 120mm fan fitted to enhance static pressure that produces impressive cooling performance with an optimized fan blade. Hydraulic bearings for silent operation guarantee ultra-low noise. In addition, an anti-vibration mounting system strengthens the stability during operation.

Description

Riing 12 High Static Pressure LED Radiator Fan

Thermaltake has released the new Riing 12 LED Series, a 120mm fan fitted to enhance static pressure that produces impressive cooling performance with an optimized fan blade. Hydraulic bearings for silent operation guarantee ultra-low noise. In addition, an anti-vibration mounting system strengthens the stability during operation. The patented LED Ring maintains color and brightness uniformity. The multi-colored LED ring (in yellow, orange, blue, red, white, and green) adds style to the chassis.

Features



Specifications

P/N CL-F038-PL12YL-A

Fan Dimension 120 x 120 x 25 mm

Started Voltage 9.0 V

Rated Current 0.2 A

Power Input 2.4 W

Fan Speed 1500 R.P.M

1000 R.P.M (with LNC)

Max. Air Pressure 2.01 mm-H2O

Max. Air Flow 40.6 CFM

Noise 24.6 dB-A

18.7 dB-A (with LNC)

Bearing Type Hydraulic Bearing

Life Expectancy 40,000 hrs,25°C

Connector 3 PIN + LNC (Low-Noise Cable)

Weight 158.8 g

Additional Information

Brand	Thermaltake
SKU	CL-F038-PL12YL-A
Weight	0.5000
Color	Black
Fan Dimensions	120mm
Fan Width	25mm
Fan Connection	3-Pin
Fan Voltage	12 VDC
Fan RPM	1500
Fan CFM	41
Fan Noise (dB)	25
LED Color	Amber
Vendor SKU/EAN	4717964402356

3

^{*} Specifications are subject to change without notice.

^{*} The product picture(s) is only for your reference, it may differ from the actual product.

