

Thermaltake TH240 ARGB Sync Snow Edition



Artikel
Herstellernummer
EAN
Thermaltake

491390
CL-W301-PL12SW-A
0841163076583

TH240 ARGB SyncSnow Edition AIO Liquid Cooler

TH240 ARGB Sync Snow Edition is an all-in-one liquid cooler which includes two 120mm powerful high static pressure fans, and a high performance radiator along with a water block, 16.8M RGB color lumination with pre-set lighting modes via the smart fan controller, or synchronize with motherboard RGB software for stunning RGB colors.

Tt LCS Certified

Tt LCS Certified is a Thermaltake exclusive certification applied only to products that pass the design and hardcore enthusiast standards. The Tt LCS certification is to ensure you will get the best performance from the best features and fitment.

Smart Fan Controller

The ARGB controller allows users to switch LED modes, LED colors, and lighting speeds when using a motherboard without a 5V addressable RGB header. Users can switch between flow, ripple, pulse, blink, wave, full light, RGB spectrum, and off modes with various colors and LED speed options.

Dual 120mm AR G B Radiator Fan

High-static pressure fan design delivers impressive cooling performance.

High Efficiency Radiator

Specially designed 240mm large surface radiator increases surface delivering exceptional heat dissipation.

High Performance Waterblock

The high performance copper base plate accelerates heat conductivity.

High Reliability Pump

The high quality and reliable pump enables maximum 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 superb cooling performance, the TH240 Snow Edition provides an easy installation and maintenance-free operation, requiring only the minimum amount of space in the chassis.

Zusammenfassung

TH240 ARGB SyncSnow Edition AIO Liquid Cooler

TH240 ARGB Sync Snow Edition is an all-in-one liquid cooler which includes two 120mm powerful high static pressure fans, and a high performance radiator along with a water block, 16.8M RGB color lumination with pre-set lighting modes via the smart fan controller, or synchronize with motherboard RGB software for stunning RGB colors.

Tt LCS Certified

Tt LCS Certified is a Thermaltake exclusive certification applied only to products that pass the design and hardcore enthusiast standards. The Tt LCS certification is to ensure you will get the best performance from the best features and fitment.

Smart Fan Controller

The ARGB controller allows users to switch LED modes, LED colors, and lighting speeds when using a motherboard without a 5V addressable RGB header. Users can switch between flow, ripple, pulse, blink, wave, full light, RGB spectrum, and off modes with various colors and LED speed options.

Dual 120mm AR G B Radiator Fan

High-static pressure fan design delivers impressive cooling performance.

High Efficiency Radiator

Specially designed 240mm large surface radiator increases surface delivering exceptional heat dissipation.

High Performance Waterblock

The high performance copper base plate accelerates heat conductivity.

High Reliability Pump

The high quality and reliable pump enables maximum 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 superb cooling performance, the TH240 Snow Edition provides an easy installation and maintenance-free operation, requiring only the minimum amount of space in the chassis.

Thermaltake TH240 ARGB Sync Snow Edition, All-in-one liquid cooler, 59.28 cfm

Thermaltake TH240 ARGB Sync Snow Edition. Type: All-in-one liquid cooler, Maximum airflow: 59.28 cfm, Maximum air pressure: 1.31 mmH2O

Merkmale

| Logistics data | | Design | |
|-----------------------------|----------|-----------------------------|--|
| Harmonized System (HS) code | 84733080 | Number of fans | 2 fan(s) |
| | | Fan connector | 3-pin |
| | | Water block material | Copper |
| Other features | | Weight & dimensions | |
| Tube material | Rubber | Radiator width | 27.3 cm |
| | | Radiator depth | 12 cm |
| | | Radiator height | 2.7 cm |
| | | Tube length | 40 cm |
| | | Fan dimensions (W x D x H) | 120 x 120 x 25 mm |
| Power | | Performance | |
| Pump voltage | 12/5 V | Suitable location | Processor |
| Fan current | 0.38 A | Type | All-in-one liquid cooler |
| | | Supported processor sockets | LGA 1150 (Socket H3), LGA 1151 (Socket H4), LGA 1155 (Socket H2), LGA 1156 (Socket H), LGA 1200 (Socket H5), LGA 1366 (Socket B), LGA 2011 (Socket R), LGA 2011-v3 (Socket R), LGA 2066, Socket AM2, Socket AM2+, Socket AM3, Socket AM3+, Socket AM4, |

| | |
|------------------------|------------------------|
| | Socket FM1, Socket FM2 |
| Maximum airflow | 59.28 cfm |
| Maximum air pressure | 1.31 mmH2O |
| Fan noise level (max) | 28.2 dB |
| Pump motor speed (max) | 3300 RPM |
| Fan speed (max) | 1500 RPM |

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.