## Thermaltake TT TH240 ARGB



Artikel
Herstellernummer
EAN
Thermaltake

245175 CL-W361-PL12SW-A 0841163087909

TH240 V2 ARGB has a new industrial cap with an infinity mirror light design, bringing a new vibe to the TH series. Equipped with two CT120 ARGB fans, the TH240 V2 ARGB is suitable for small to medium chassis that fit 240mm AlOs, and for those who seek to control lighting effects through 5V motherboard-controlled software.

#### **New Version, New Design**

TH V2 ARGB was given an industrial look to freshen up the 360-degree rotational cap. Adding Infinity Mirror Lighting to this series can bring more diverse visual effects to the build and gives more depth than it looks.

## **Enhanced Cooling Surface With A Compact Design**

The TH V2 ARGB Series has a 27mm slim radiator with a thickened 20mm copper chamber, ensuring the same easy installation but with even better cooling performance.

#### Less Cables, Less Mess

The new cable-integrated daisy-chain design allows the fans to be directly connected, so it minimizes demands of 4-pin PWM and 3-pin ARGB ports on your motherboard and shortens the cable length between the fans. We've also included one 900mm PWM cables and one 900mm ARGB cable for you to easily manage your cables while assembling your build.

## **Keeping Your Cables in Place**

You might have experienced easily detached 5V ARGB cables when you assemble your builds. Worry not; this 5V ARGB Connector Clip can guarantee that the cables are correctly connected and won't get loose in unexpected conditions.

#### Keep it COLD with Copper

The high-performance copper base plate accelerates heat conductivity. 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 required.

## Any CPU Can Be the Right CPU

The package includes brackets for the latest Intel and AMD CPU sockets to be compatible with the most modern CPU platforms, including the latest Intel LGA1700 and AMD AM5 CPUs.

### Sync with Motherboard RGB Software

Designed to synchronize with ASUS Aura Sync, GIGABYTE RGB Fusion, MSI Mystic Light Sync, and ASRock Polychrome. It supports motherboards with a 5V addressable RGB header, allowing you to control the lights directly from the software mentioned above without installing any extra lighting software or controllers. For more details, please visit ASUS, GIGABYTE, MSI, and ASRock official websites.

# Zusammenfassung

TH240 V2 ARGB has a new industrial cap with an infinity mirror light design, bringing a new vibe to the TH series. Equipped with two CT120 ARGB fans, the TH240 V2 ARGB is suitable for small to medium chassis that fit 240mm AlOs, and for those who seek to control lighting effects through 5V motherboard-controlled software.

#### New Version, New Design

TH V2 ARGB was given an industrial look to freshen up the 360-degree rotational cap. Adding Infinity Mirror Lighting to this series can bring more diverse visual effects to the build and gives more depth than it looks.

#### **Enhanced Cooling Surface With A Compact Design**

The TH V2 ARGB Series has a 27mm slim radiator with a thickened 20mm copper chamber, ensuring the same easy installation but with even better cooling performance.

#### Less Cables, Less Mess

The new cable-integrated daisy-chain design allows the fans to be directly connected, so it minimizes demands of 4-pin PWM and 3-pin ARGB ports on your motherboard and shortens the cable length between the fans. We've also included one 900mm PWM cables and one 900mm ARGB cable for you to easily manage your cables while assembling your build.

#### **Keeping Your Cables in Place**

You might have experienced easily detached 5V ARGB cables when you assemble your builds. Worry not; this 5V ARGB Connector Clip can guarantee that the cables are correctly connected and won't get loose in unexpected conditions.

#### **Keep it COLD with Copper**

The high-performance copper base plate accelerates heat conductivity. 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 required.

## Any CPU Can Be the Right CPU

The package includes brackets for the latest Intel and AMD CPU sockets to be compatible with the most modern CPU platforms, including the latest Intel LGA1700 and AMD AM5 CPUs.

#### Sync with Motherboard RGB Software

Designed to synchronize with ASUS Aura Sync, GIGABYTE RGB Fusion, MSI Mystic Light Sync, and ASRock Polychrome. It supports motherboards with a 5V addressable RGB header, allowing you to control the lights directly from the software mentioned above without installing any extra lighting software or controllers. For more details, please visit ASUS, GIGABYTE, MSI, and ASRock official websites.

Thermaltake TT TH240 ARGB, All-in-one liquid cooler, 12 cm, 1500 RPM, 3300 RPM, Black

Black

2 fan(s)

Copper

3-pin

Aluminium

Thermaltake TT TH240 ARGB. Type: All-in-one liquid cooler, Fan diameter: 12 cm, Rotational speed (min): 1500 RPM, Rotational speed (max): 3300 RPM, Maximum air pressure: 2.23 mmH2O, Bearing type: Hydraulic. Voltage: 12 V. Product colour: Black

## Merkmale

Product colour

Number of fans

Fan connector

Water block material

Material

		Power		
Logistics data		Voltage	12 V	
		Rated voltage	5 V	
Harmonized System (HS)	84733080	Pump voltage	12/5 V	
code		Pump current	430 mA	
		Fan current	0.38 A	
Other features				
		Weight & dimension	ons	
Tube material	Rubber	Worgin & annonon	Woight & difficilisions	
		Radiator width	27.6 cm	
		Radiator depth	12 cm	
Design		Radiator height	2.7 cm	
9		Tube length	46 cm	

_	_			
ᄋᅀ	rf∩	rm	an	CE

Suitable location	Processor	

Fan dimensions (W x D x H) 120 x 120 x 25 mm

Туре	All-in-one liquid cooler	
Fan diameter	12 cm	
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	
Rotational speed (min)	1500 RPM	
Rotational speed (max)	3300 RPM	
Maximum airflow	57.05 cfm	
Maximum air pressure	2.23 mmH2O	
Bearing type	Hydraulic	
Fan noise level (max)	25.8 dB	
Quantity per pack	1 pc(s)	
Pump motor speed (min)	1500 RPM	
Pump motor speed (max)	3300 RPM	
Fan speed (min)	500 RPM	
Fan speed (max)	2000 RPM	

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