



Bitspower CPU Block Summit ELX for AMD TRX40 Platform (DRGB)

\$89.95

Product Images



Short Description

Bitspower CPU Block Summit ELX for AMD TRX40 Platform (DRGB)

With high processing power comes the need for heat management. In order to keep your AMD 3rd Gen Ryzen Threadripper processor under optimum working conditions, Bitspower has developed a new water block for the socket sTRX4 with its Bitspower CPU Block Summit ELX for AMD TRX40 Platform (DRGB). Additionally, it's also compatible with previous Ryzen Threadripper series.

Description

Bitspower CPU Block Summit ELX for AMD TRX40 Platform (DRGB)

With high processing power comes the need for heat management. In order to keep your AMD 3rd Gen Ryzen Threadripper processor under optimum working conditions, Bitspower has developed a new water block for the socket sTRX4 with its Bitspower CPU Block Summit ELX for AMD TRX40 Platform (DRGB).

Additionally, it's also compatible with previous Ryzen Threadripper series.

With its clean look and high-density heat sink fin design, this water block promises stunning visuals, as well as superior performance. The two-way tunnel design alleviates the difficulties in routing waterways, allowing for an easy and streamlined water cooling system.

Fashioned with an acrylic top layer and a copper base plate, the Bitspower CPU Block Summit ELX for AMD TRX40 Platform (DRGB) features a narrow footprint to ensure it doesn't interfere with the RAM slots.

The Bitspower CPU Block Summit ELX for AMD TRX40 Platform (DRGB), equipped with Bitspower Digital RGB around the top plate, is sure to become the center of attention of your case with bright LEDs that are certified by ASUS AURA Sync, GIGABYTE RGB Fusion, MSI Mystic Light Sync, ASRock Polychrome, and Razer Chroma.

Features

I wanna show off, but what's the support I'd need?

◆DRGB

The end of power supply is 3PIN. The sequence is +/D/↓ (some motherboards are shown +5V/D/↓, and the plug is like 4PIN but the 3rd PIN is empty). Please plug in the corresponding direction of motherboard, controller or the wire integrator for one to many. If choosing the motherboard as the power supply, the light effect can be synchronize with MB.



Specifications

- LED Color : Digital RGB
- LED Strip Management By Bitpower Digital RGB And Certified By ASUS AURA Sync, GIGABYTE RGB Fusion, MSI Mystic Light Sync, ASRock Polychrome and Razer Chroma
- Included :
 - 1Set BP-CPU-ELXTRX40-DRGB
 - 1Set Mounting Screws/Accessories
- Compatibility :
 - AMD X399
 - AMD TRX40
- Dimension(LxWxH) : 115x75x18 MM

If there aren't enough DRGB headers on the motherboard, you can use the "Bitpower Touchaqua Digital RGB Multi Function Controller", which is available for purchase [HERE](#).

*** Bitpower reserves the right to change the product design and interpretations. These are subject to change without notice. Product colors and accessories are based on the actual product. ***

*** From 15th March 2018, all of our installation guides will be provided electronically via an easy-to-use QR

code attached to the packaging. ***

*** Before filling in the water, please make sure all the components are installed correctly. To prevent any leakage which may damage the PC components, please perform a 24-hour leaking test with only the pump connected to the power supply. ***

Additional Information

Brand	Bitspower
SKU	BP-CPUELXTRX40-DRGB
Weight	1.5000
Color	Silver
CPU Series	AMD TR4 (Threadripper)
Block CPU Type	AMD
Block Style	Nickel-Plexi
Vendor SKU/EAN	4712914785343

