

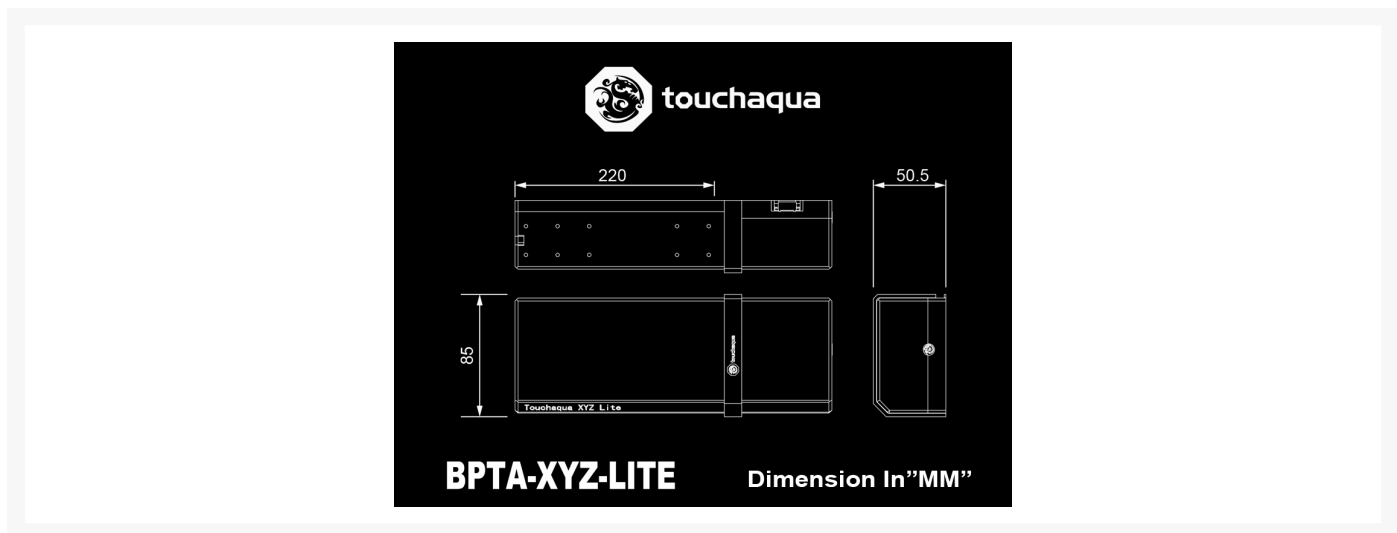


Bitspower Touchaqua XYZ Reservoir Lite

\$157.50

Product Images





Short Description

Made from resistant acrylic, the Bitpower Touchaqua XYZ Lite Reservoir is ready to hold up to 215ml of liquid. This reservoir is designed to help you save some space by being mounted directly on top of your radiator with sturdy aluminum brackets. Its dual loop design gives the user more opportunity with tubing customization.

Description

Bitpower Touchaqua XYZ Reservoir Lite

Made from resistant acrylic, the Bitpower Touchaqua XYZ Lite Reservoir is ready to hold up to 215ml of liquid. This reservoir is designed to help you save some space by being mounted directly on top of your radiator with sturdy aluminum brackets. Its dual loop design gives the user more opportunity with tubing customization.

The Bitpower Touchaqua XYZ Lite Reservoir, equipped with Bitpower Digital RGB, is sure to become the center of attention of your case with bright LEDs that are certified by ASUS AURA Sync, GIGABYTE RGB Fusion 2.0, MSI Mystic Light Sync, ASRock Polychrome, BIOSTAR VIVID LED DJ, and Razer Chroma.

Specifications

Included :

1set of BPTA-XYZ-LITE

1set of Bracket

1set of Mounting Screws/Accessories

Pump Spec.

Rated voltage: 12V DC

Power consumption: 8.4W

Maximum flow: 460±15%L/h

Noise: \cong 24dBA

PWM: Yes

MTBF: \cong 15,000 hours

Warranty: 2 years

LED Color : Digital RGB

LED Strip Management By Bitspower Digital RGB And Certified By ASUS AURA Sync, GIGABYTE RGB Fusion, MSI Mystic Light Sync, ASRock Polychrome, BIOSTAR VIVID LED DJ and Razer Chroma

Dimension(LxWxH) : 220x85x50.5 MM

*** Bitspower 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. ***

Additional Information

| | |
|----------------|--------------------|
| Brand | Bitspower |
| SKU | BPTA-XYZ-LITE |
| Weight | 3.5000 |
| Color | Clear |
| Reservoir Type | Distribution plate |
| Vendor SKU/EAN | 4712914786494 |

