



Bitfenix Cube AlO V2

Brand-new AlO pump: Derived from the widely trusted water pump by players, it has a lift of 1.8 M with a high efficiency of 5500RPM and only 15DB working noise.

Crystal Clear Water Block: The fully transparent water block design allows players to quickly understand whether the device is working properly.

ARGB Silent Fan with 0DB Mode: The custom-designed fan for the Heightened heat sink has a wind pressure of 2.34MM-H2O, so that the high-end CPU can also maintain the correct temperature.

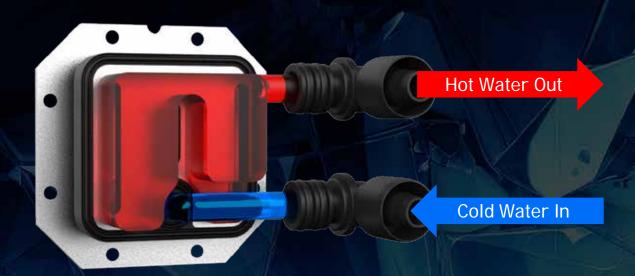






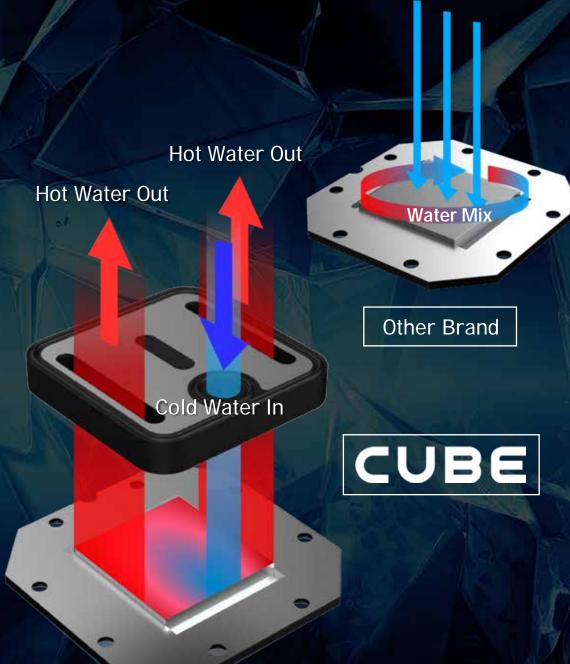






Central Inlet Design with Optimized 0.2mm Micro-Channel Structure

Bitfenix Cube AlO's Block features a central inlet design with a jet plate equipped in the middle of the water block contacting the CPU heat source directly accelerating the extraction of heat. In addition, it has optimized 0.2mm micro-channels on the copper plate, providing flawless distribution of coolant with superior heat transfer and durability





In order to match the latest top-level CPUs, we have developed a brand new pump based on the popular pump architecture. It has the ultimate specifications of 5500RPM and vertical lift of up to 1.8m, while operating at only 15db.

Socket compatibility	Intel: 1851 / 1700 / 1200 / 1150 / 1151 / 1155 AMD: AM5 / AM4
Pump speed (rpm)	6000 rpm
Pump adjustable	9V - 12V
Pump connector	4-pin
Tube length (mm)	Tube length (mm) 450
Noise level	15dB
Refill port	\checkmark



12 heat sink water tunnel

Radiator features

25% higher cooling fin height While maintaining standard radiator thickness

	CPU Max	CPU Average	MAX Speed	Average Speed
Cooling Fin :20	84	67	5486.6	4398.3
Cooling Fin :16	89	70	5287.1	4393.4

High Density Radiator: The BitFenix Cube AIO sports a high density radiator with a FPI: of 20 which are connects to 12 tubes for better heat dissipation. Heightened Radiator Fins: Heat dissipation fins raised from 16mm to 20mm increases the cooling efficiency while maintaining the same dimensions.

The average temperature of using thick radiator get 3 °C lower than the thin one.

The max temperature of using thick radiator get 5 °C lower than the thin one.







Radiator



360mm

360 Radiator specifications

Dimensions (H x W x D), (mm)

Radiator material / finish

Base material / finish

398 x 120 x 27

aluminum / black or white spray painted

copper / nickel plating

240mm

240 Radiator specifications

Dimensions (H x W x D), (mm)	277 x 120 x 27
Radiator material / finish	aluminum / black or white spray painted
Base material / finish	copper / nickel plating

Water Block

68mm



68mm



WHITE

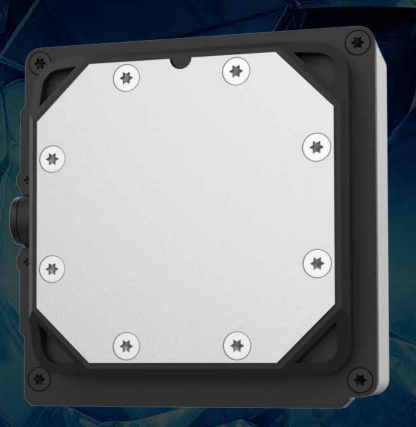


Copper Base

AQUA AIO features a copper base with mirror-finished anti-corrosive nickel plating.

The specialized plating technique of the copper base accelerates heat dissipation and extends the product's durability.





CUBE



Our products are quipped with BITFENIX TF10 EXTREME thermal paste

- * 13.8 W / m.k's extremely high heat transfer capacity to meet the needs of the highest end users
- * No curing time means that the radiator will maintain the epic peak capacity once it is installed.

 * Long life means long-term trouble-free use
 - * Not conductive means no need to worry about a short circuit

Specifications		
Thermal Conductivity (W/m-k)	13.8	
Color	Gray	
Thermal Impedance (°C-cm2/W)	<0.01	
Specific Gravity (25°C)	2.7	
Useable Temperature Range	-220°C / + 300°C	
Electrically Conductive	No	
Harmless	Yes	

Newly Designed High Pressure Fan

Newly designed high pressure fan together with the specially designed radiator, BitFenix also launched a brand new fan design.

This newly designed seven-leaf fan has a CFM and DB that are not inferior to anyone, and the wind pressure generated outside is as high as 2.34MM-H2O. The high-pressure fan is used to penetrate the radiator with high-density and heightened heat dissipation fins. With the no noise design in ODB mode, the whole AlO system can better meet the low noise level needs of the user.

Fan model	ARGB 120mm PWM high- pressure Fan
Fan dimensions (mm)	120 x 120 x 25
Speed @ 100% PWM (rpm)	1800 ±10% RPM
Bearing technology	Hydraulic Bearing
Rated Voltage (V)	12 Start voltage(V) ≦5V (Power ON/OFF)
Rated current (A)	0.19A / LED:0.30A
Power consumption (W)	2.28W
Connector	4-pin PWM
Max. air flow	73.2CFM
Air Pressure	2.34MM-H20Noise 34.0dB-ARGB Fan
Extension Cble length (mm)	400+200
Power Extension Cble length (mm)	400



360mm radiator

CPU

13900KF

MB

ROG STRIX Z790-E GAMING

RAM

GelL EVO V DDR5 RGB Hardcore Gaming Memory

VGA

GeForce RTX™ 3090 GAMING X TRIO 24G

Test Software

Prime95 - Small FFTs- 20 minutes

Remark

Indoor temperature 24 degrees

Indoor temperature 24 degrees (±1 degrees)

Brand	CPU MAX	CPU Average	CPU Package MAX	CPU Package average
BitFenix CUBE	80.7	71.7	80.7	78.0
Galahad ii Trinity SL-INF 360	87	73.7	84.7	80.7
iCUE H150i ELITE CAPELLIX XT	83	76	82.7	81

240mm radiator

CPU

13900KF

MB

ROG STRIX Z790-E GAMING

RAM

GelL EVO V DDR5 RGB Hardcore Gaming Memory

VGA

GeForce RTX™ 3090 GAMING X TRIO 24G

Test Software

Prime95 - Small FFTs- 20 minutes

Remark

Indoor temperature 24 degrees

Indoor temperature 24 degrees (±1 degrees)

Brand	CPU MAX	CPU Average	CPU Package MAX	CPU Package average
BitFenix CUBE	81.3	73.3	81.0	79.0
Galahad ii Trinity SL-INF 360	83.3	73.7	83.7	81.0
ICUE H150i ELITE CAPELLIX XT	86.7	79.0	87.3	84.3

	240mm	360mm	
Cube - White	BFW-AIO-240-WW27A-RP BFW-AIO-360-WW27A-I		
Cube - Black	BFW-AIO-240-BB27A-RP	BFW-AIO-360-BB27A-RP	
Model	240mm	360mm	
color box dimension(mm)	321 X 240 X 140	461 X 206 X 138	
color box weight(KG)	1.94	2.34	
carton dimension (mm)	685 X 296 X 508	476 X 430 X 305	
units per carton	8	4	
carton net weight(KG)	15.52	9.36	
carton gross weight(KG)	17.09	10.65	
pallet dimension	W 1200 X D 1000 X H 115 mm		
Carton per pallet	24 (6 X 4)	36 (6 X 6)	
units pet pallet	144	144	
full pallet Dimension	1254 X 1000 X 1644 H	1294 X 1000 X 1960 H	
actual pallet Dimension	1274 X 1000 X 1670 H	1294 X 1000 X 2035 H	
Weight of pallet(exclude)	307.62	383.4	
cuft	3.49	2.2	