

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com











CPU Water Block for INTEL Platform- Acrylic - Black

\$149.99

Product Images





Short Description

Barrowch HDMI Display CPU Water Block for INTEL Platform is a neat cpu block with a built in HDMI 2.9-inch display! which is great for use with just about any temperature monitoring software.

Description

Barrowch HDMI Display CPU Water Block for INTEL Platform is a neat cpu block with a built in HDMI 2.9-inch display! which is great for use with just about any temperature monitoring software.

2

FBLTHD-04N

Barrowch HDMI Display CPU Water Block of INTEL Platform



Create originality optimization and upgrading, Unique new experience









Micro water passage

TFT display

Unique appearance Copper-nickel

plated mount

Products information

Note: In the foundation	nce structure upgrade, without further notice, in kind preva
Application: Suitable for desktop	computer CPU core cooling.
Resolution: 1440*1440px	Dimensions: Please refer to the dimension drawin
Quantity: 1Set	Thread: G1/4"
Mode: FBLTHD-04N	Color: Black/Silvery

Features

Small Water Block with big surprise

Being equipped with the new generation of 2.9-inch full-color and high-definition LCD screen, and standard HDMI video interface allows it to have the function of displaying the entire content of the computer video, which will help to reste a personalized water cooling scheme with controllable ARGB light.



Multi-replaceable AIDA64 monitoring interfaces





Universal input interface of HDMI video



USB power supply with 5V low voltage













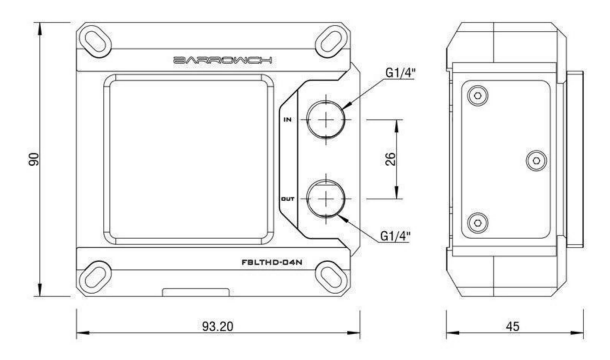


Specifications

6

Appearance size 外观尺寸

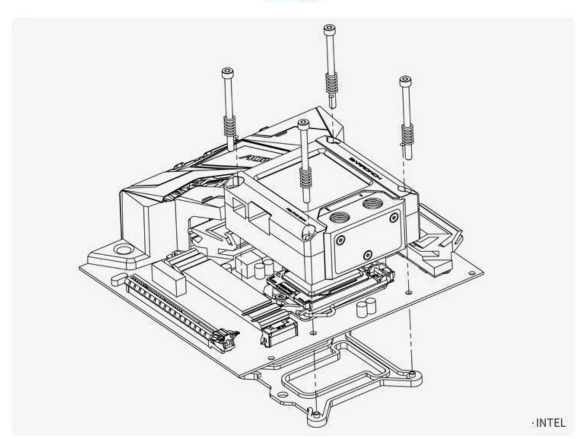




DIMENSION IN MM

Install tutorial





Additional Information

Brand	Barrowch
SKU	FBLTHD-04N-ACY-BK
Weight	1.2000
Color	Black
CPU Series	Intel 115X/2011/2011-3/2066
Block CPU Type	Intel
Block Style	Copper-Plexi
Vendor SKU/EAN	6937826664243



8