



HARDWARE LABS

Black Ice Micro 2 High Performance Radiator - Black

\$47.95

Product Images



Short Description

The Black Ice Micro2 levels up the performance of the most compact PC radiator, the Black Ice Micro. Built around a dual 80mm fan form factor, the Black Ice Micro2 fills in the duty where dual 80mm fan performance and easy installation is a must in performance computer cases.

Description

The Black Ice Micro2 levels up the performance of the most compact PC radiator, the Black Ice Micro. Built around a dual 80mm fan form factor, the Black Ice Micro2 fills in the duty where dual 80mm fan performance and easy installation is a must in performance computer cases.

Features

- 2-pass Dual 80 mm Radiator specifically developed for PC CPU and GPU watercooling
- Double-row high internal volume design
- New superior durability custom formulation high-gloss acrylic paint finish
- Rated for 570 KCal per hour (2261.91 BTU per hour) or 662.91W
- 160 mm x 73.4mm Double-row copper-finned core consisting of flat tubes for maximum heat conductivity
- High-density copper fin configuration for enhanced heat dissipation
- Built-in enhanced depth plenum chamber for increased performance and noise reduction even when using high-speed 80mm fans.
- Self-tapping dual 80mm fan and case mounting holes for ease of installation
- 9.55 mm OD (3/8 inch) pre-angled inlet/outlet barbed hose connectors (Also available in 6.4 mm OD (1/4 inch) barbed hose connectors)
- Compact 193 x 82 x 46 mm (7.6" x 3" x 1.8") dimensions allows it to fit internally in most cases

Specifications

DIMENSIONS	
Width	82 mm
Height	193 mm
Thickness	46 mm

Now with customizable fittings for 3/8" ID and 1/2" ID!

Additional Information

Brand	Hardware Labs
SKU	MICRO2-BK
Weight	1.5000
Color	Black
Radiator Thickness	46mm

