

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





Follow Us Twitter







Alphacool Eisfluegel Aurora flow indicator "HighFlow" with RPM-Signal

\$31.95

Product Images









Short Description

For all those who like to measure their water flow and value a great look, the Alphacool Eisfluegel Aurora is the optimal choice. It can be easily installed anywhere in the water cooling system and offers outstanding lighting.

Description

For all those who like to measure their water flow and value a great look, the Alphacool Eisfluegel Aurora is the optimal choice. It can be easily installed anywhere in the water cooling system and offers outstanding lighting.

High Flow Sensor

The Eisfluegel is designed for high flow systems and can display a water flow rate of 70 to 300L/h. The Eisfluegel is connected via the 3-pin header to a fan header on the mainboard. The flow rate can then be determined. Since the Eisfluegel is made of plexiglass, the flow can also seen visually.

Digital RGB LEDs

The Eisfluegel has 8 addressable Digital RGB LEDs around the circumference of the flow meter. Since each LED can be controlled individually, all effects can be created by the controller. The connection is made via a 3-pin JST connector which makes the Eisfluegel compatible with all other Digital RGB products from Alphacool. If, however, you prefer to control directly via the mainboard, you can use the included 3-pin 5V adapter.

Integration into the Loop

Two G1/4" threads are used to install the flow meter into the loop. Which one is used as IN or OUT is up to the user as it will work both ways. The Eisflügel flow sensor is lightweight and can therefore be freely suspended in the system. On the lower side of the Eisflügel there are two screwing possibilities for the enclosed M3 screws. This allows the flow sensor to be placed anywhere in the case if you wish to secure it. In the scope of supply there is also a self-adhesive small velcro mat which can also be used for the installation of the Eisfluegel.

Attention: To connect the flow sensor to the mainboard a separate 3-pin female to 3-pin female connection cable is required.

Specifications

Technical data:

• L x W x H: 45 x 45 x 39,4 mm

Material: PlexiThreads: 2x G1/4"

• Connection Digital RGB-LED: 3-Pin JST (Adapter to 3-Pin 5V included)

• Connection flow rate sensor: 3-Pin fan connector

Additional Information

Brand	Alphacool
SKU	AC-17464
Weight	0.2000
Color	Clear
Msc Watercool	Flow Indicator
Material	Acrylic
Vendor SKU/EAN	4250197174640

