



ALPHACOOOL – THE COOLING COMPANY

Alphacool Eiswolf GPX-N Acryl Light 2080 M03

What is it?

The GPX Acryl Light Eisblock is a full-cover water cooler with superior digital RGB lighting. Only nickel-plated copper and Acrylglas are used for the cooler materials. The connection terminals are made of almost indestructible nylon.

Highlights

- Digital RGB lighting
- Fullcover cooler
- Exchangeable connection terminal
- Noble design

Version: 30.10.2020

We assume no responsibility for any typing errors.

Alphacool International GmbH, Marienberger Strasse 1, 38122 Braunschweig Tel: (+49)0531 288 740 Supportmail: info@alphacool.com

Scope of delivery	
4 x 30 x 30 x 1.5 mm Thermal pads 5 x 30 x 30 x 3 mm Thermal pads 3 x M3x11 screws 1 x connection terminal 2 x O-ring	6 x M3x12 screws 1 x Digital RGB cable 1 x screw tool 2 x sealing plugs 1x hexagon key 1x thermal compound

Technical data GPU cooler	
B x T x H	114 x 264 x 29 mm
Net weight	940 g
Max working temperature	60 °C
Material cooler	nickel-plated copper
Thikness of fins	0,6 mm
Threads	2 x G1/4"
Power supply Digital RGB	3-Pin
Voltage	5 VDC
Pressure tested	1,5 Bar
Certificates	CE, FCC, RoHS

Product pics download	
------------------------------	--

Manual PDF	https://www.alphacool.com/download/Eisblock_GPX-N_2080_M03.pdf
-------------------	---

Other data	
Article number Alphacool	11685
EAN Code	4250197116855
PU Box	1
Dimensions PU B x T x H	16,3 x 35 x 4,5 cm,
Weight	1367 g
Customs code	84195080900

Article text

The Alphacool Eisblock GPX Acryl Light is a high-performance graphics card water cooler, which is not only physically beautiful, but also high performing. Equipped with digitally addressable RGB LEDs, countless lighting effects in all imaginable colours and patterns are possible.

Optimum Use of High-Quality Materials

Our Alphacool Eisblock GPX Acryl Light is available for many different NVIDIA® and RADEON® graphics card models. We use completely nickel-plated copper bottoms for our cooling plates, which are made of one solid piece. We have meticulously designed the water-bearing channels so that a high flow rate is possible ensuring heat is optimally dissipated. All of the parts that contact water are made of pure copper or high-quality plastics. Problems with corrosion due to different metals are therefore eliminated.

Durable and Stylish

All our Eisblock graphic card coolers are in full cover designs and include a backplate. This not only looks stylish, but also increases the cooling performance. This further protects the voltage converters and in turn, increases the service life of the graphics card.

Individual Colour Accents

Digital-aRGB, i.e. the possibility to control every single RGB LED separately, is now just as much a part of an individualized computer as the water cooling itself. With effects such as Pulse, Wave or Blink together with an individual colour palette you can easily generate your own distinctive style. In case there is no aRGB controller on the mainboard, we also offer it separately in our store.

Silent PC

In addition to a great look and the protection of the hardware, the reduction of noise is of course also a big factor when it comes to water cooling. The significantly larger cooling surface area of the cooling plate also allows a significantly increased heat dissipation performance. Due to this, it allows the heat to get to the radiator faster and depending on the size of the selected radiator and the fan speed, it is possible to upgrade your computer in such a way that it really deserves the partially inflationary term "Silent PC".