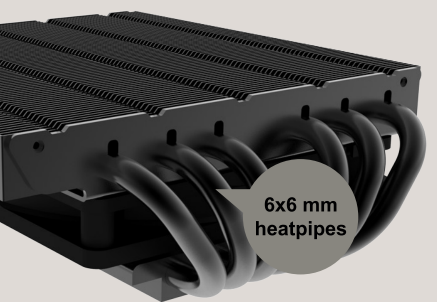




low-profile cooler in cooperation with DAN Cases

Black nickel plated, 6x6mm heatpipes, large heatsink, and a design that supports up to 33mm of maximum memory height - Black Ridge delivers pure performance in a minimum of space.





# High-end heatpipes

6 heatpipes quickly and efficiently transfer the heat to the soldered aluminum fins of the heatsink.





### **Heatsink** specifications

Black Ridge Product name:

Dimensions: 140 x 120 x 47 mm

Thermal power: 95W TDP

Fins:

**Aluminum** 

Baseplate: Copper

Heatpipes: 6 x 6 mm Heatpipes

ca. 407 g (incl. fan) Weight:

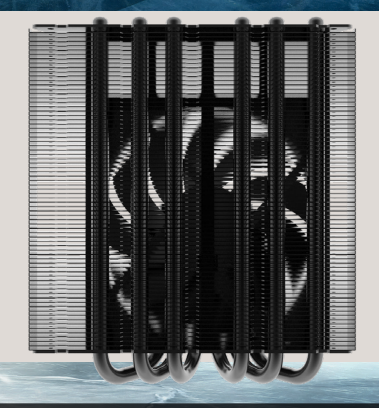
#### Fan **Specifications**

Dimensions: 92 x 92 x 15 mm 800 - 2800 rpm Speed: Bearing: **Hydraulic Bearing** 

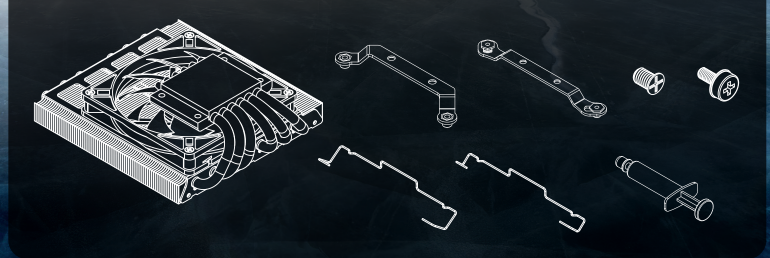
Rated Voltage: **12 VDC** Airflow: 80.03 m<sup>3</sup>/h

14 - 37,6 dB(A) Noise level:

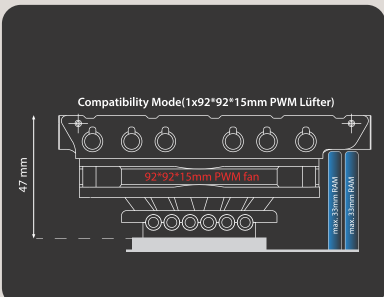
PWM: Yes



#### **Full-featured accessories**







## Perfomance & Overclocking

Various fan mounts can increase the performance of the cooler even more. Mounting a larger 120x120x12/15mm fan on the bottom of the heat sink is possible. And the installation of a 120x120x25mm fan on the top of the heat sink offers the highest performance.

