

Alphacool article number: 24836

The Alphacool Rise Aurora 120mm Fan offers a wide control range as well as outstanding digital RGB LED lighting. The individually controllable 5V aRGB LEDs paired with the special design of the fan create unique effects.

Alphacool Rise Aurora 120 mm Fan



- High static pressure with 3,17 H2O
- Decoupled frame
- ARGB lighting in frame and fan hub
- Tear-off edges on fan blades for noise reduction

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

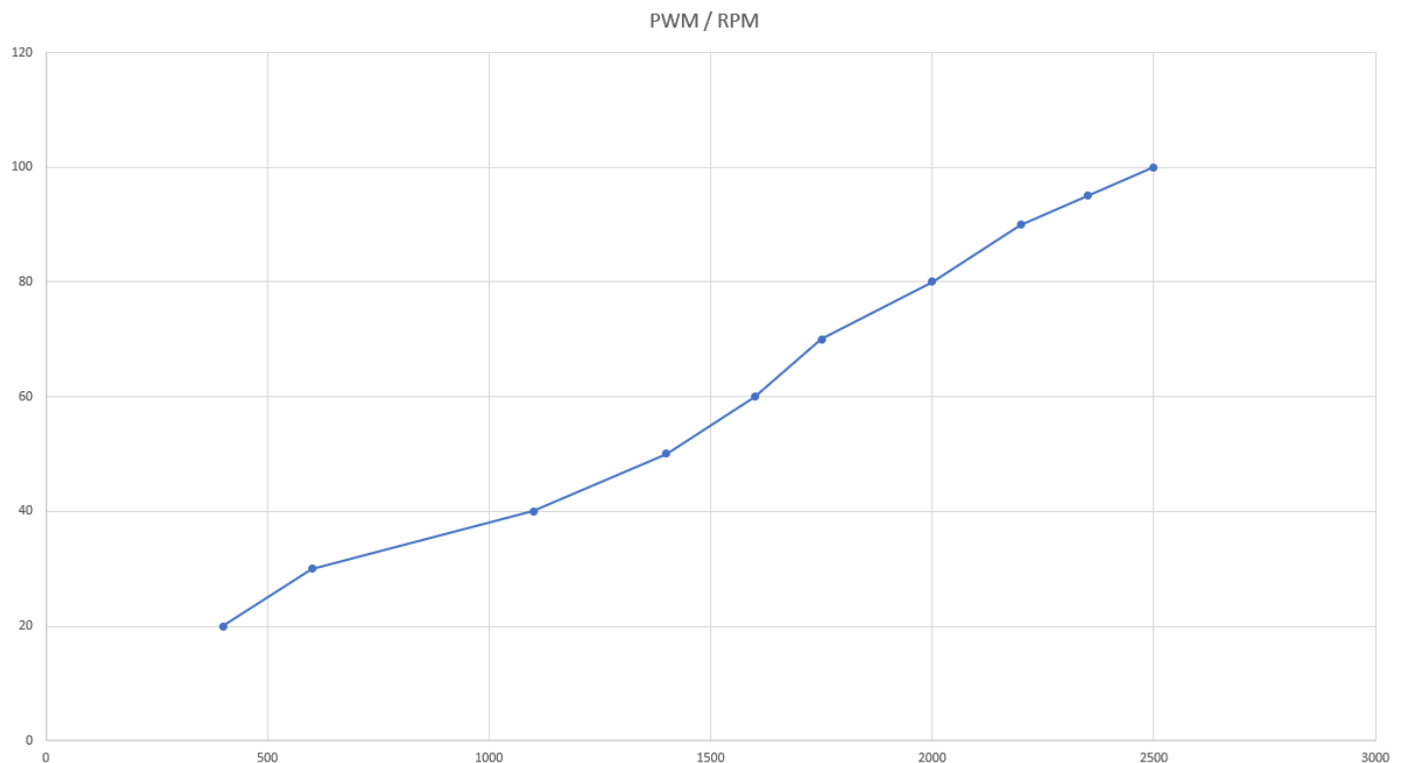
1 x ES 120 mm fan

Data fan

L x W x H	120 x 120 x 25 mm
Speed	0—2500 rpm (+/-10%)
Bearing	Sleeve Bearing
Connection	4-Pin PWM
Cable length	40 cm
Voltage	12V DC
Current consumption.	0,65A (0,72 max)
Static pressure	3,17 H ₂ O
Max. air flow	118,9 m ³ /h
Noise	max. 31,5 dB(A)
MTBF	50.000h
Speedometer signal	Yes
Auto-Restart	Yes

Digital RGB

LED type	5V aRGB
Connection	3-Pin JST
Cable length	50 cm (Splitter after 40 cm)
Max. current consumption LEDs	3,5W
LED quantity	Frame: 12 / Hub: 8



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

Download Links

Product pics	https://www.alphacool.com/download/24836_Alphacool_Rise_Aurora_120mm_Fan_pics.zip
--------------	---

Packaging dimensions 1 unit

L x B x H	13,5 x 13 x 3 cm
Weight	193g

Other data

Certificates	CE, FC, RoHS
EAN	4250197248365
Customs code	84145915000

Article text

The Alphacool Rise fan offers a wide range of control as well as superior Digital RGB LED lighting. The individually controllable 5V aRGB LEDs paired with the fan's special design can create some unique effects whilst offering performance.

Brilliant illumination

There are 20 digitally addressable 5V RGB LEDs built into the frame and hub that illuminate the entire fan. This creates a unique illumination that looks very impressive. Thanks to the recessed light diffusers, the light is distributed evenly, and you will not see sporadic uneven lighting.

Wide control range and silent

The fan can be controlled from 0 to 2600 rpm via the 4-pin PWM connector. In addition, it offers a silent mode, with which the fan can be regulated down to 0 rpm and then they will only start when they are needed above 350rpm. At 800 rpm, the fan is nearly silent, but still offers a good airflow (119.8m³/h) paired with a high static pressure (3.17mm/H₂O). This makes the fan perfect for mounting on radiators of a water cooling system or for alternatively, as a case fan. Decouplers are located directly on the corners of the frame. The soft foam pads reduce the transmission of vibrations to the case, which in turn reduces noise. Tear-off edges on the fan blades also provide a significant reduction in noise.

Connectors?

The fan is controlled via a 4-pin PWM connector. The cable is 40 cm long. This allows the fan to be connected to the motherboard or a fan controller without the need for additional adapter cables or extensions. The digital aRGB LED illumination is controlled via a JST 3-pin connector and adapters are available to change this into a standard 3 pin aRGB connector if required.

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