

### Alphacool Aurora vertical GPU mount with riser cable

Download Center

Alphacool article number: 11951



## Quick Info

With the Alphacool Aurora Vertical GPU mount including riser cable, a graphics card can be installed vertically in common PC cases. The mount features 11 individually controllable 5V aRGB LEDs that create unique lighting effects.

- Enables vertical mounting of the graphics card in the PC
- With brilliant digital aRGB lighting
- PCI riser cable & digital RGB adapter included in scope of delivery

# Scope of delivery

1x Alphacool Vertical GPU mount, black

1x digital - RGB adapter

8x M3x6 Screws

1x brace clamp

1x PCI riser cable

#### Technical data

Dimensions (L x W x H)	241,5 x 133 x 72 mm
Material	stainless steel, acrylic
PCI slots required	6
LED type	5V aRGB
LED connection	3-pin JST (approx. 410 mm cable length)
LED quantity	11
Compatibility PCI riser cable	PCI-E 3.0 x16
Length PCI riser cable	250 mm
Weight	752 g
Color	black

#### **Download links**

Manual	11951_Alphacool_Aurora_vertical_GPU_mount_with_riser_cable_Manual.pdf
Product pictures	11951_Alphacool_Aurora_vertical_GPU_mount_with_riser_cable_pics.zip

## Packaging dimensions per unit

LxWxH	300 x 145 x 110 mm
Weight	1020 g

## Other data

Certificates	CE, FC, ROHS
EAN	4250197119511
Customs code	84195080900

## Article text

With the Alphacool Aurora Vertical GPU mount including riser cable, a graphics card can be installed vertically in common PC cases. The mount features 11 individually controllable 5V aRGB LEDs that create unique lighting effects.

#### Mounting

For this, six of the existing slot covers on the back of the case must be removed. The GPU mount including the already mounted graphics card is positioned in the area of the removed slot covers and screwed into the case using the included support clamp and the M3x6 screws.

#### **Brilliant lighting**

In the lower part of the bracket 11 digitally addressable 5V RGB LEDs are installed, which create a unique, very noble looking illumination. The Digital aRGB LED illumination is connected via a JST 3-pin connector. To control the digital RGB lighting, the included adapter must be plugged into the 3-pin female connector and connected to a digital RGB controller (e.g. Alphacool Aurora Eiscontrol, Art.15360, not included) or a digital RGB capable motherboard. The remaining 3-pin male connector can be used to connect additional digital RGB LEDs.

