

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











Alphacool Aurora HardTube LED ring 16mm deep black - green

\$9.99

Product Images















Short Description

The Alphacool Aurora LED HardTube ring is the perfect way to light up HardTubes. The Aurora LED rings simply slide onto the HardTube. This unique solution provides various ways to customize the individual appearance of your system.

Description

The Alphacool Aurora LED HardTube ring is the perfect way to light up HardTubes. The Aurora LED rings simply slide onto the HardTube. This unique solution provides various ways to customize the individual appearance of your system.

As of right now, you can customize and illuminate your system even more with the Aurora HardTube LED rings. The rings are made of brass and fitted with six LEDs inside. The outer finish is exactly the same as the high-quality finish used in the Eis- product series. The power connection is through a classic 3-pin plug with a 30cm long fine-sleeved cable. The rings are easy to slide over the HardTubes and provide a bright, powerful light at the desired spot, illuminating the HardTube and the coolant. Since the Aurora LED rings can be slid freely over the HardTubes, you can design the setup in nearly any way you want and find the perfect look for your system.

Features

- Three LEDs for optimum illumination
- Easy to install
- For HardTubes with 16mm outer diameter
- Elegant soft-touch finish

Specifications

Color: green

Dimmable: Yes

Length: 15cm

Manufacturer: Alphacool

Power connector: 3Pin

Voltage: 12 - 14VDC

Width: 10mm

Technical Details

• Dimensions (DxH): 24 x 20mm

LED colour: greenCable: 3Pin 30cm

Scope of Delivery

• 1x Alphacool Aurora HardTube LED ring 16mm chrome - green

3

Additional Information

Brand	Alphacool
SKU	AC-15332
Weight	0.0600
Color	Black
Lighting Type	LED Ring
Length	15cm
LED Color	Green
Vendor SKU/EAN	4250197153324



4