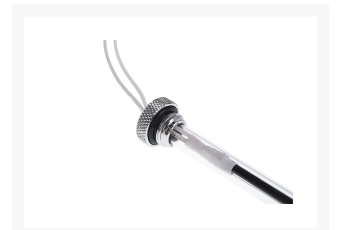




Alphacool Aurora UV-kit for 150mm Eisbecher

\$16.79

Product Images





Short Description

The Alphacool UV kit for the Eisbecher impressively underscores the "Eisbecher highlight" yet again. Depending on the version, continuous tubes for two different fill heights with the lighttower effect are included. Since every cathode needs an inverter, which is powered through a 4 pin molex plug, one is included as well.

Description

This UV kit is the perfect addition to your Eisbecher! The UV cathode illuminates the UV-reactive water from within for a unique look.

The Alphacool UV kit for the Eisbecher impressively underscores the "Eisbecher highlight" yet again. Depending on the version, continuous tubes for two different fill heights with the lighttower effect are included. Since every cathode needs an inverter, which is powered through a 4 pin molex plug, one is included as well.

Installation is simple, even for amateurs. The top of the Eisbecher is screwed open, and both tubes are taken out and replaced with one of the new continuous tubes, depending on the version. The cathode, which is inside a glass tube, is inserted into the lid from above and screwed in. The final step is putting the cathode into the tube and screwing the container closed again. This will push the tube into the lid and seal it.

Features

- 1. Two different sizes
- 2. Lighttower effect
- 3. Compatible with all Eisbecher units that have the lighttower effect
- 4. Waterproof UV cathode

Specifications

Technical Specifications

Riser Pipe

- Dimensions (LxD): 104 x 15mm
- Material: clear plastic

Inverter

- Dimensions (LxWxH): 84 x 28 x 22mm
- Power connection: 4 pin
- Cable length: 50cm

Cathode

- Locking screw with G1/4"
- Dimensions (LxD): 107 x 8mm
- Colour: UV
- Cable length: ca. 27cm

Scope of Delivery

- 1x Alphacool Aurora UV Kit for 150mm Eisbecher

Additional Information

Brand	Alphacool
SKU	AC-15281
Weight	0.3500
Lighting Type	Cathode
Length	107mm
LED Color	UV (Purple)
Vendor SKU/EAN	4250197152815

