

ALPHACOOL - THE COOLING COMPANY



Alphacool Eisball mit Digital RGB

What is it?

The Alphacool Eisball is a unique ball-shaped reservoir with integrated pump top for VPP 655/755 pumps or all original Laing D5 pumps. The LED ring is completely equipped with digital RGB LEDs and can illuminate the Eisball completely. The result is a compact, functional and visually unique reservoir with integrated pump top.

Highlights

- Unique appearance
- All-round Digital RGB Illumination
- Mounting option on radiators or fan slots for 120 or 140 mm fans
- Pump bracket for VPP655/755 and all Laing compatible D5 pumps
- Decoupling bracket

Version: 06.08.2019

4x decoupler
4x M3x5 screws
4x M4x5 screws
Ix Eisball Digital RGB lighting ring
1x Digital RGB-Controller
Ix Digital RGB-Adaptor

Technical data	
LxWxH	117,51 × 128 × 128 mm
BxTxH with mounting material and decoupler	130,01 x 128 x 128 mm
Net weight	243
max. operating temperature	60 °C
material Eisball	transparent nylon
material screw plug	Brass
material pump holder	Acetal
material Digital RGB ring	Acetal
color Eisball	transparent
color Digital RGB Ring	Chrome
Threads	IN Ix GI/4" / OUT I x GI/4"
Fillport	I x G1/4"
Digital RGB connector	4-Pin
voltage Digital RGB	5VDC
capacity	700 ml
mounting: drillings Eisball feet	4 × M4×10
mounting plate: size of drillings	8 x M3 / 4 x M4 (for decoupler)
mounting plate on radiator or fans	120 / 140 mm fans or radiators - 4 x M3x5
pumps compatibility	VPP655/755 or Laing D5 pumps
certificates	CE, FC, ROHS

Version: 06.08.2019

We assume no responsibility for any typing errors.

Product pics download	https://www.alphacool.com/
manual download	http://www.alphacool.com/download/Eisball_Manual.pdf

Other datas	
Article number Alphacool	15362
EAN code	4250197153621
PU	I
dimensions PU BxTxH /	20,5 x 17,5 x 15,5 cm
weight	671
Customs code	84733080000

Article text

The Alphacool Eisball reservoir with integrated pump presents itself with a completely unique design. With a digital RGB ring that runs completely around the circumference of the Eisball, beautiful eyecatching illumination is guaranteed. Thanks to the versatile mounting options, the Eisball can be accommodated in many cases.

Unique Design

The Alphacool Eisball is the first reservoir in the form of a sphere. This makes it an absolute eye-catcher in any water-cooled system. The 22 digital RGB LEDs, which run once completely around the circumference of the Eisball, illuminate the Eisball perfectly. The addressable digital RGB LEDs are housed in an elegant chrome-plated ring, which further enhances the outstanding appearance. A digital RGB controller is of course part of the accessories. The Alphacool logo is a simple matt silver and fits perfectly to the overall look.

Versatile Mounting Options

A Velcro mat and two different mounting plates are included in the delivery giving you multiple mounting

Version: 06.08.2019

We assume no responsibility for any typing errors.

options. One mounting plate is used to mount the Eisball on radiators and 120 or 140mm fan mounts. The second mounting plate offers several possibilities for mounting. One side of the Velcro mat can be stuck onto the plate and the other side can be placed anywhere in the case. This allows you to simply stick the Eisball on to the Velcro mat inside the case and remove as and when you need to. The mounting plate also allows you to mount the Eisball to a 2.5" SSD bay. The outer mounting holes are suitable for mounting the Eisball to the universal Alphacool pump mount.

Where's the Pump?

The pump almost completely disappears inside the Eisball. It is inserted into the Eisball from below and fastened with a special pump bracket. All Alphacool's own D5 style pumps such as the VPP655 and VPP755 as well as all original Laing D5 pumps are suitable for installation.

Is the Eisball Quiet?

Since the pump is mounted inside the Eisball, it is almost completely enclosed by the reservoir and thus by the water which acts as an insulation. This means that the vibrations are not transmitted to the case of the Eisball, decouplers are also included with the Eisball, which can be used to mount the Eisball, further reducing vibrations. Both factors together make the Eisball a real Silent product.

Filling and connections?

The Eisball has a fill port on the upper side, which can be used to quickly and easily fill the Eisball with a fill bottle. The maximum capacity of the Eisball is 700 ml. The IN and Out ports are located on the back of the Eisball, each with a "G ¹/₄" thread. Alphacool fittings for 16 mm hoses or 13 mm HardTube connections can be screwed in directly. For 16 mm HardTube connections an extension or an elbow is required.

The Eisball not only a visual delight but is also unique in its functionality and technical implementation.