



ALPHACOOL – THE COOLING COMPANY



Alphacool SLI-Adapter Plexi aRGB X3

What is this?

An SLI connector to connect two Eisblock GPX graphics card coolers to be integrated into a water circuit. The adapter is simply plugged onto two graphics cards. The water is passed from one graphics card to the next via the connector.

Highlights

- Addressable RGB-LED illumination
- Visible water flow
- Simple assembly

Version: 28.02.2019

Wir übernehmen keine Verantwortung für eventuelle Tippfehler. We assume no responsibility for any typing errors.

Alphacool International GmbH, Marienberger Strasse 1, 38122 Braunschweig Germany Tel: (+49)0531 288 740 Supportmail: info@alphacool.com

Scope of delivery

1x GPX SLI Connector Plexi aRGB X3

4x SLI Adapter G 1/4"

Technical specifications

LxWxH	58 x 93,96 x 23 mm
Net weight	195 g
Working temperature	Max 60 °C
Voltage	5 VDC
Certificates	CE, FC, ROHS

Other information

Article number Alphacool	12940
EAN Code	4250197129404
PU	1
Dimensions PU	16,5 x 7 x 3,5 cm
Weight	195 g
Customs code	84199085900

Download product pics

Link	https://www.alphacool.com/download/1016149.zip
------	---

Artikeltext

With the new Alphacool Plexi SLI adapters you can easily connect two graphics cards within your water-cooling loop. Push it on and the water can flow through both graphics cards easily and safely.

The adapter is made of Plexiglass and offers an aRGB illumination on the side, which consists of five addressable LEDs. The entire SLI adapter can be well illuminated and is beautiful to see. On the front side is the black cover with the Alphacool logo and a viewing window for the water flow inside the SLI adapter. In combination with the lighting and the cover, a perfect illumination is achieved without being too intrusive.

Before the SLI adapter can be attached, the enclosed SLI nipples must be screwed into the graphic card coolers. These nipples have a small indentation in which the SLI adapter hooks when you plug it in. This ensures a secure fit. The connection to the loop is made via a G1/4" thread placed centrally at both ends. All common water cooling connections can be mounted on this thread.