



EK-Loop OmniLink D-RGB 3-Way Signal Splitter

\$8.99

Product Images



Short Description

The EK-Loop OmniLink D-RGB 3-Way Signal Splitter cable allows the user to connect and power up to three D-RGB LED devices and continue the OmniLink cable harness.

Description

Details

The EK-Loop OmniLink D-RGB 3-Way Signal Splitter cable allows the user to connect and power up to three D-RGB LED devices and continue the OmniLink cable harness. The OmniLink cable allows for easy transmission and distribution of 12V and 5V Power, PWM, TACHO, and D-RGB signals. The cable features a stylish black ribbon cable for easy build integration and cable management.

Suitable for adding EK D-RGB water blocks, reservoirs, distribution plates, and other D-RGB LED products to an OmniLink cable harness.

Features

Content:

- EK-Loop OmniLink D-RGB 3-Way Signal Splitter cable

Specifications

Technical Specifications:

- Molex Micro-fit 3.0 8-pin Male connector to:
 - 1x Molex Micro-fit 3.0 8-pin Female connector
 - 3x 3-Pin D-RGB LED Female Connector (+5V, Data, Blocked, Ground)
- Cable length: 100±10mm
- Color: Black
- Power Wire gauge: AWG20
- Signal Wire gauge: AWG22
- Molex Micro-fit Connector current rating: 8.5A
- Power Cable current rating: 8A
- Signal Cable current rating: 6A

EK-Loop OmniLink D-RGB 3-Way Signal Splitter cable is compatible with all EK OmniLink products, standard 4-pin PWM fan/pump motherboard headers, and standard 5V D-RGB (ARGB) connectors used by most major motherboard manufacturers.

Designed in Slovenia, made in China

EKWB d.o.o | Slovenia – EU | www.ekwb.com

PLEASE NOTE:

- If EK-Loop FPT fans are placed at the start of the OmniLink series, it limits the current to 4.5A due to the thinner wire gauge of the cable.

Additional Info

	Black
--	-------

Additional Information

Brand	EK Waterblocks
SKU	EK-LOOP-OMNI-DRGB-3WAY-SIG-SPL
Weight	0.5000
Color	Black
Cable Type	Micro-fit 3.0 8-pin Male Signal Splitter
Length	100mm
Vendor SKU/EAN	3831109897515

