



XPG PRIME ARGB EXTENSION CABLE - VGA

Expand your dazzle with the XPG PRIME ARGB EXTENSION CABLE - MB! Let your rig come to life with lighting effects that are controllable with third-party RGB software from major motherboard manufacturers.

Stunning ARGB Lighting Effects

Your rig will turn heads with ultra-bright ARGB LEDs lighting effects.



Compatibility with Various RGB Software

Control the lighting effects with ease via RGB software from major motherboard manufacturers.





Supports 8-Pin VGA Connectors

Support for 8-pin (6+2) VGA connectors and two bundled cables let you work with various graphic cards.



Features

- Stunning ARGB Lighting Effect
- Support RGB Software From All Major Motherboard
 Vendor
- 8 Pin VGA Connector
- Include 2 VGA Extension Cables
- Patented Fiber Optical Sleeved
- Pure Copper Strand Cables with A Thickness of up to 16AWG.

Ordering Information

EAN Code	PN
4710273774923	75260087
The state of the s	

Ultra-Dense Optical Fiber Sleeving

To enhance lighting transmittance and vivid colors while retaining real cable functionality, we have created a patented sleeve made of fiber optics specifically for this application.



Specifications

- Cable Type: 8-Pin(6+2)VGA Extension Cable
- Dimensions (L x W x H): 222 x 28 x 15mm
- Fiber Optical Sleeved: 150mm ± 10mm
- Optical Voltage: 5Vdc
- Max. Current: 0.18A ± 5%
- LED Type: ARGB LED 1.5 x 1.5 x 0.65mm (LED-ICR001)
- Luminance: 1000nits ± 20%
- Color Rendering Index: 80
- RGB Chip Quantity: 12 Pcs x 2
- Package Contents: XPG PRIME ARGB EXTENSION
 CABLE- VGA x 2

