





XPG PRIME ARGB EXTENSION CABLE - VGA

XPG PRIME ARGB EXTENSION CABLE - VGA utilized ultra-bright ARGB LED with an array of stunning lighting effects. The lighting effects can be adjusted by the software from most major motherboard brands.

Stunning ARGB Lighting Effects



Stunning lighting effects are created by the ultra-bright ARGB lighting LEDs.

High Compatibility



XPG PRIME ARGB EXTENSION CABLE - VGA is compatible with lighting softwares from most major motherboard brands.





Support 8 Pin VGA Connector



8 Pin (6+2) VGA Connector extends the length of PSU connector; including x2 VGA 8 Pin cables for different graphic card installation.

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.

Pure Copper Strand Cables



With a thickness of up to 16AWG, these pure copper strand cables are quality that you can feel, and reduce resistance while increasing efficiency.





FEATURES

- Stunning ARGB lighting effect
- Support lighting effect softwares from most major motherboard brands
- 8-pin VGA connector
- Two VGA extension cables included
- Patented ultra-dense optical fiber sleeving

SPECIFICATIONS

Cable Type	8-pin(6+2) VGA extension cable
Cable Gauge	AWG 16
Dimensions (L x W x H)	222 x 28 x 15mm
Fiber Optical Sleeved	150mm ± 10mm
Operating Voltage	+ 5Vdc
Max Current	0.18A ± 5%
LED type	ARGB LED 1.5 x 1.5 x 0.65mm (LED-ICR001)
Luminance	100nits ± 20%
Color rendering index	80
RGB chip quantity	12 pcs x 2
Package contents	XPG PRIME ARGB EXTENSION CABLE - VGA x 2
Warranty	2 years (The warranty information on the website takes precedence over the information on the user manual and box.)

ORDERING INFORMATION



EAN Code	4710273774923
Part Number	75260087