

XPG PRIME ARGB Extension cable 8 Pin

LIGHTEN UP YOUR GAMR

XPG PRIME ARGB EXTENSION CABLE - VGA

XPG PRIME ARGB EXTENSION CABLE - VGA utilized ultra-bright ARGB LED's with an array of stunning lighting effects. Lighting effects can be adjusted by using the included ARGB controller or lighting software from all major motherboard venders.

Stunning ARGB Lighting Effect

Stunning lighting effects are created by the ultra-bright ARGB Lighting LED's

High Compatibility

XPG PRIME ARGB EXTENSION CABLE - VGA is compatible with lighting software from all major motherboard vendors







Support 8 Pin VGA connector

8 Pin (6+2) VGA connector extends the length of PSU XPG PRIME ARGB EXTENSION CABLE - VGA connector. Included two VGA 8 Pin cables for different graphic card installation.



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

Ordering Information

EAN Code	PN
4710273774923	75260087

Patented fiber optical sleeved

utilized patented fiber optical sleeve that can improve lighting transmittance and creates vivid effects.



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
- Operating voltage: 5Vdc
- Max. current: 0.18A±5%
- LED type: ARGB LED 1.5 x 1.5 x 0.65mm (LED-ICRoo1)
- Luminance: 100nits ± 20%
- Color rendering index: 80
- RGB chip quantity: 12 pcs x2
- Package contents:

XPG PRIME ARGB EXTENSION CABLE - VGA x2