

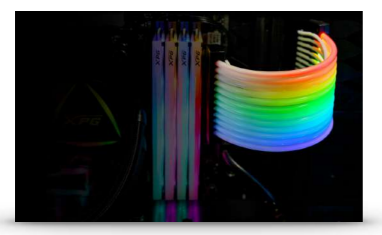




XPG PRIME ARGB EXTENSION CABLE - MB

Expand your dazzle with the XPG PRIME ARGB EXTENSION CABLE - MB. Let your rigs come to life with lighting effects that are controllable with third-party ARGB softwares from most major motherboard brands.

Stunning ARGB Lighting Effects



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

Compatibility with Various ARGB Softwares



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





Supports 24-Pin Motherboard Connectors



24-pin connector support allows you to extend the length of the supply connection. The builtin controller has eight built-in ARGB effects, giving you more options.

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 effects
- Support lighting effect softwares from most major motherboard brands
- 24-pin MB connector
- ARGB lighting controller with 8 effects
- Patented ultra-dense optical fiber sleeving

SPECIFICATIONS

Cable Type	24-Pin PSU extension cable
Cable Gauge	AWG 16
Dimensions (L x W x H)	222 x 64.2 x 15mm
Fiber Optical Sleeved	150mm ± 10mm
Operating Voltage	+ 5Vdc
Max Current	0.54A ± 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	36 pcs
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	4710273774916
Part Number	75260086