



## XPG PRIME ARGB EXTENSION CABLE - MB

XPG PRIME ARGB EXTENSION CABLE - MB 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 ultrabright ARGB Lighting LED's



# **High Compatibility**

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





# Support 24 Pin MB connector

24 Pin motherboard connector extends the length of XPG PRIME ARGB EXTENSION CABLE - MB PSU connector. The included ARGB LED lighting controller includes built-in 8 different lighting effects.



#### **Features**

- Stunning ARGB Lighting Effect
- Support RGB Software from All Major Motherboard Vendor
- 24 Pin Motherboard Connector
- ARGB Lighting Controller with 8 Lighting Effects
- Patented Fiber Optical Sleeved

### Ordering Information

EAN Code	PN
4710273774916	75260086

# Patented fiber optical sleeved

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



### **Specifications**

- Cable Type: 24-pin PSU extension cable
- 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-ICRoo1)

- Luminance: 100nits ± 20%
- Color rendering index: 80
- RGB chip quantity: 36 pcs
- Package contents:

XPG PRIME ARGB EXTENSION CABLE - MB x 1 ARGB LED lighting effect controller x 1