

Fiber Optic 8K HDMI Cable (C11085GY series 10-100M)

Lossless signal. Supports 4K@120Hz. High Speed up to 48Gbps.



Dimensions	51.8mm x 18.2mm x 8.9mm
HDMI Version	HDMI 2.1
Cable AWG & Outer Diameter	10-100M: 30AWG in 4.6mm OD
Cable Length	10-100M
Material/Colour	Alloy Housing/ Black

Description:

UNITEK Fiber Optic 8K HDMI cable features HDMI v2.1 specification with 48Gbps mass-capacity bandwidth, this cable does not need HDMI repeater or active signal booster, with no loss of signal over distance and no signal degradation caused by EMI interference.

Product Features:

8K Resolution: This Fiber Optic HDMI cable supports resolution and refresh rate up to 8K@60Hz and 4K@120Hz/144Hz. Thanks for 8K HDMI's dynamic HDR and 12 Bit color processing technology, it can provide users with UHD cinematic experience and 3D visual effects. It is also backward compatible with HDMI 2.0b and its previous versions.

Widely Applicable: This Fiber Optic HDMI 2.1 cable supports Dynamic HDR10, eARC, ALLM, QFT, QMS, VRR, BT.2020, 4:4:4 RGB, HDCP 2.2/ 2.3. It is suitable for all HDMI devices including Bluray player, PC, AV receiver, HDTV, laptop, monitor, projector and more.

Ultra High Speed 48Gbps: This 8K Fiber Optic HDMI 2.1 Cable is capable to transmit high speed bandwidth up to 48Gbps for better visual experience.

10-100M Lossless Signal: This cable features 24K gold-plated plug that offers excellent antioxidation, metal housing with better heat dissipation, hybrid shield that prevents electromagnetic interference. All of these enables uncompressed lossless signal transmission, 32 uncompressed audio channels and video synchronization through up to 100 meters long.

Slim And Flexible: Outer diameter is 4.6 mm and bending radius is 10 mm. It has strong tenacity and suitable for wiring in narrow place or through the wall.

Package Contents:

1 x Fiber Optic 8K HDMI Cable;

Pieces/ Carton:

10/15/20/30M: 20 pieces/ carton; 40/50M: 10 pieces/ carton; 60-100M: 5 pieces/ carton