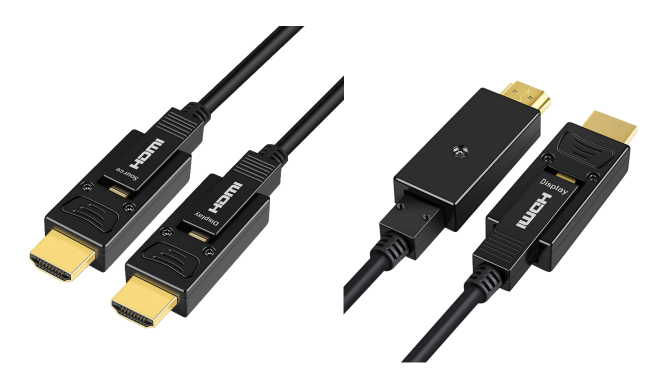
p.n.907305

# **HDMI fiber cable Type D-A 50M**



#### **Features**

Long-distance transmission signal is not distorted, and supports up to 4K/60Hz 4:4:4

Connect to equipment with HDMI interface to transmit HD video and audio

product material: Fiber Optic core

N.W(kgs)/ctn: 17.04kgs G.W(kgs)/ctn: 17.6kgs

Length: 50M Weight: 1660g

## **Application**

Used in home theaters, commercial theaters, medical equipment, factory automation, stadiums, large viewing halls, large international conference centers, large international exhibition halls, TV studios, outdoor advertising, airport HD displays, VR, set-top boxes, hard disk players, Projector, blu-ray player, etc

### **Accessories**

One Piece HDMI optical fiber cable, one manual, one color box



## **Highlights**

- 1. Plug and play, no need for external power supply or signal amplifier
- 2. The length can be customized, and the longest can support 100 meters transmission
- 3. HDMI D-type plug, the smallest plug in the world, easy to wear
- 4. Comply with the latest HDMI2.0 specification
- 5. The highest bandwidth 18Gbps (single channel 6Gbps)
- 6. Support up to 4K@60Hz
- 7. Support HDCP2.2/CEC/EDID
- 8. Innovative design, D to A interface, convert at any time, convenient to use
- 9. Optical fiber transmits high frequency signals without electromagnetic interference
- 10. 4.8mm outer diameter photoelectric composite cable structure, the wire is light and convenient for engineering wiring
- 11. Thinner, softer, lighter, weight and volume reduced by more than 70% compared with traditional copper wire
- 12. Good compatibility, strong pure fiber solution

#### Introduction

The product uses self-developed parallel photoelectric conversion components, supports bandwidth up to 18G, and can perfectly support 4K/3D/10080p/1080i/720p etc Embedded advanced optical engine supports signal transmission up to 100 meters without external power supply and power amplifier unit

