



KA166 HDMI FIBER CABLE V2.0 70METER



HDMI fiber cable provides the speed and bandwidth needed for the best picture quality for high definition video at high lengths; supporting the long distances required in commercial video solutions.

Features:

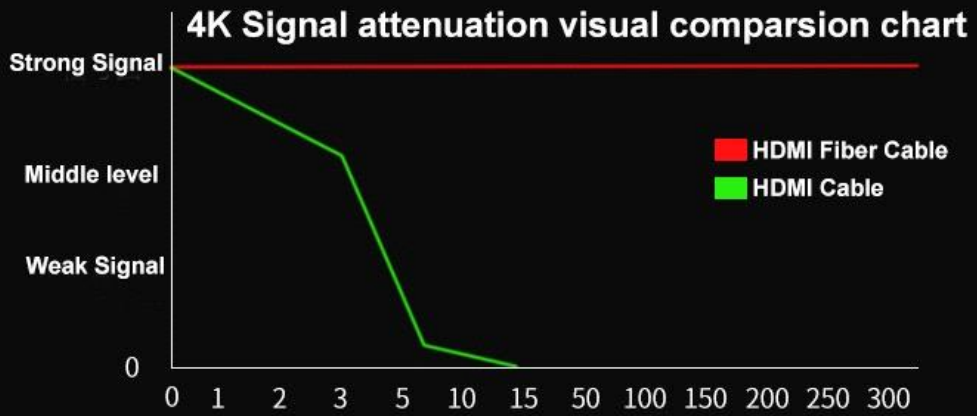
1. Arbitrary Transform Interface Type: Allow you to freely convert between Micro HDMI(Type-D) and Standard HDMI(Type-A).
2. Supporting 18Gbps and 4K@60Hz performance.
3. No extenders, baluns or amplifiers are needed and it is EMI free allowing them to be installed with multiple cable pulls, providing the flexibility for remote component locations.

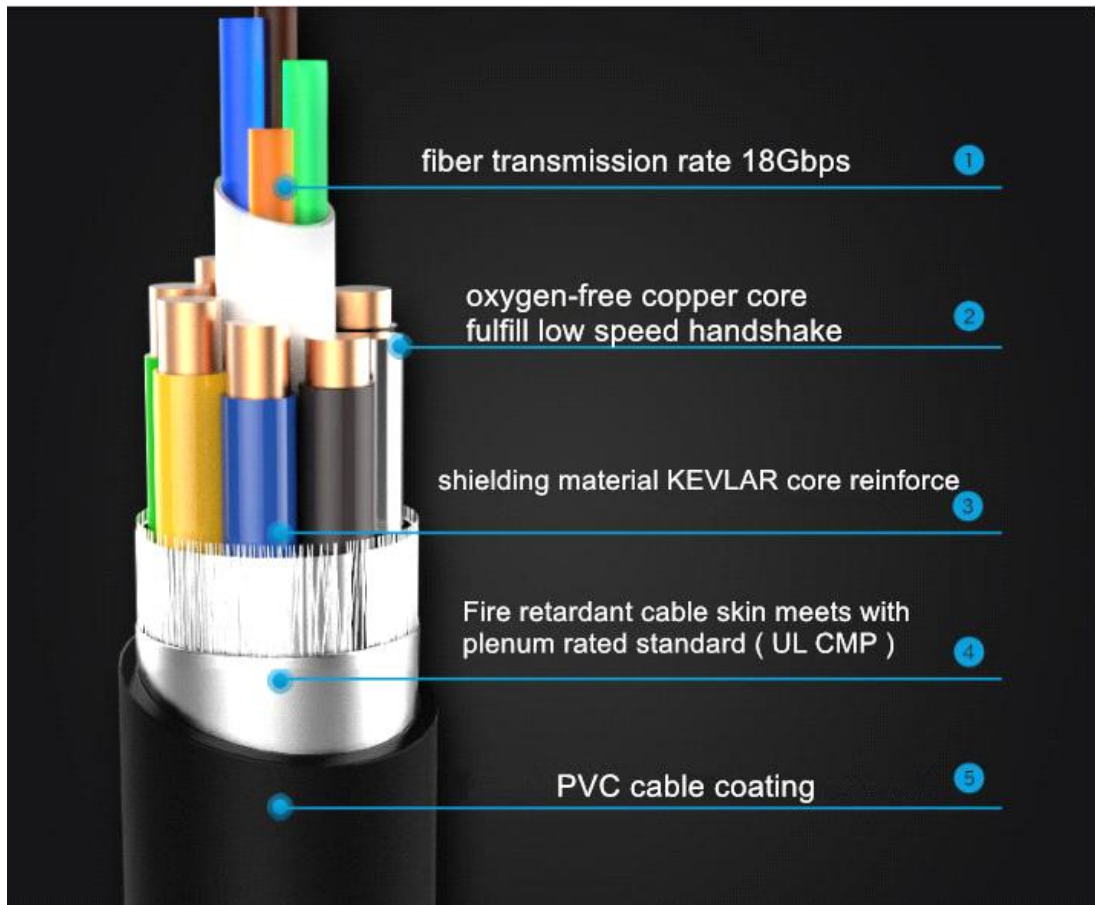
200M long distance transmission

Fiber cable truly realized long distance transmission without loss.



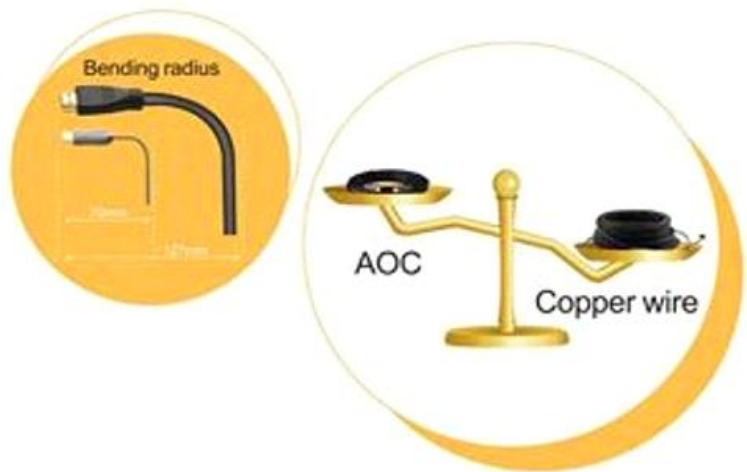
4K Signal attenuation visual comparison chart





Diameter And Weight

WHY OPTICAL



HDMI 1.4 Fiber: slim diameter, light weight, small bending radius.

**No fear of bending,
the assurance of the engineering**

Even many times bends/folding/ knotting,
the signal is still I work normal.

No need to worry about the project install throught the tube or wall.

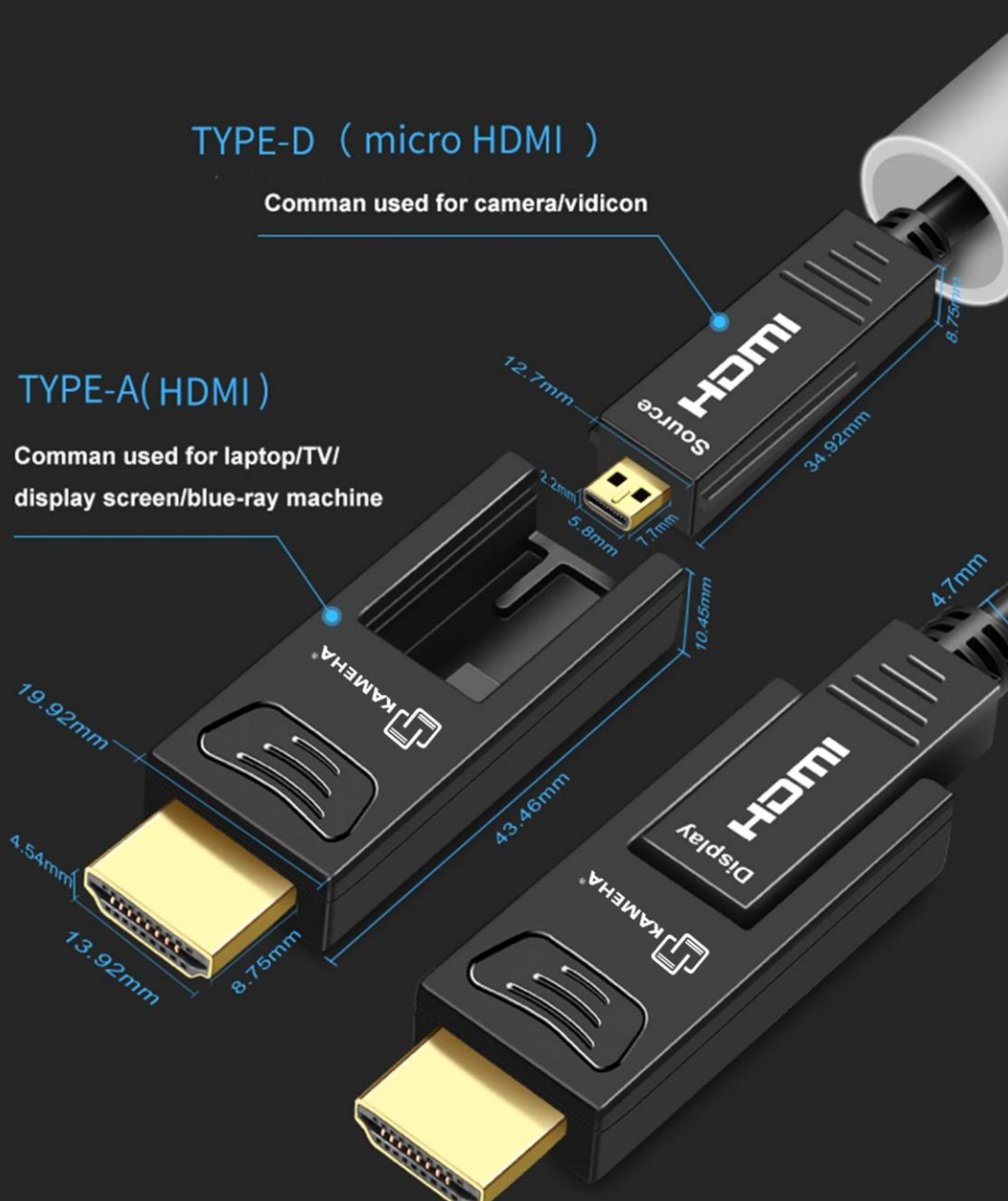


TYPE-D (micro HDMI)

Common used for camera/vidicon

TYPE-A(HDMI)

Common used for laptop/TV/
display screen/blue-ray machine



Attention

Support 1/2 inch or above pipe, internal diameter 15MM,
outer diameter 21.3mm, wall thickness 2.75MM

Specifications	
Connection	Micro HDMI(Type-D)and standard HDMI(Type-A) Micro USB in "Display" end(for power only)
Distance	70 Meter
Data rate	18 Gbps
Resolutions	Up to 4K@60Hz/fps(YUV 4:4:4)
Supported features	HDCP 2.2, EDID, CEC
	3D, HDR, Deep colour
Audio	32 uncompressed Audio Channels: 1536 KHz Sample Rates
Cable jacket	Plenum rated standard (UL CMP)
Jacket diameter	4.8mm
The limiting bending radius	20mm
Cable pull strength	60 pounds
Cable sustained tension	30 pounds
Operating temperature	32°- 122°F (0°-50°C)