



# HD0402-100FT-F

## 100ft HDMI Fiber Cable

### HDMI/M TO HDMI/M Optical fiber 4K BLACK L= 30.48M

#### Test conditions:

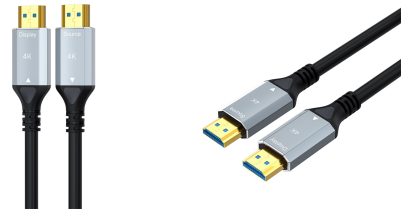
1.The 100% real machine test resolution needs to reach 3840\*2160@60hz

3840\*2160@60hz,Test the monitor with the host.

2.Pay attention to the usage direction. Connect Display to the device end

and Source to the monitor or TV.

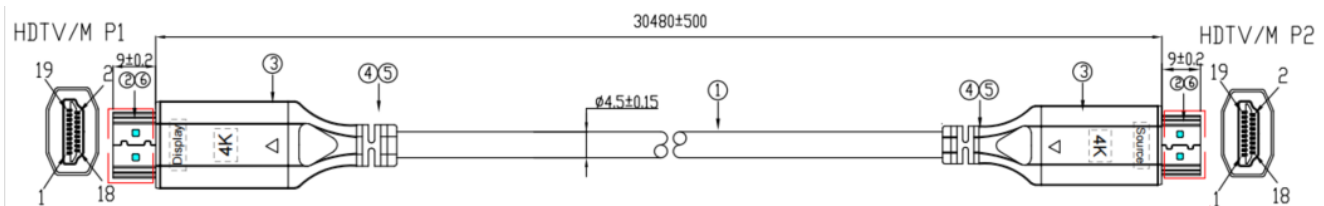
If it is connected in reverse, no image will be displayed.



#### NOTES:

1. After the wire ends are dispatched from the warehouse, pay attention to self-inspection of their appearance before going into production.
2. For detailed operation methods, please refer to the operation manual. (For wiring methods, please strictly follow the connection points in this drawing.)
3. The outer shells at both ends must not be scratched, damaged or have any other defects. The baffle plates at both ends should be assembled tightly without any obvious gaps.
4. There must be no adverse phenomena such as glue filling, glue shortage or dirt in the molding part.
5. The finished product dimensions must be fully inspected strictly in accordance with the drawings.
6. For more precautions, please refer to the detailed operation manual.

#### DRAWING:



Contact table		
P1( HDTV/M ) Display	Color	P2( HDTV/M ) Source
HPD	BLUE	HPD
LY	ORANGE	LY
LX	YELLOW	LX
UTY	WHITE	UTY
CEC	GREEN	CEC
VCC	RED	VCC
GND	BLACK	GND
	BLUE	
	ORANGE	
	GREEN	
	BROWN	

Optical fiber

8	BAG	--	Color box	1	pcs
7	TIE	--	PVC cable tie	2*45	mm
6	LID	--	PE material HDTV male dust cover	2	pcs
5	PE	--	Special material for the inner mold of transparent low-density polyethylene material molding	12	9
4	PVC	--	PVC plug 45P Black environmental protection has a specific gravity of less than 1.45	22	9
3	SHELL	--	HDTV Hexagonal aluminum shell, 28*18.5*10MM, neutral laser engraving	2	SET
2	CONN	--	HDMI male connector with blue rubber core, gold-plated PIN and gold-plated shell.	2	PCA
1	WIRE	--	(30CCS#2C+30CCS#4C+28CCS#1C+Optical fiber + anti-breakage wire)*D+AL OD:4.5 BLACK	30480	mm
Item	Name	PART No.	Description	Q'TY	UNIT