

BMD Studio Camera Fiber System

SMPTE 311M Standard Cable Low Cost, Low Abrasion Connector Global Maintainable Possible

- SMPTE 311M standard optical fiber hybrid cable, there is a stainless steel rope inside.
- As tensile strength, self-maintaining with radius control function.
- If damage or cracks occur, qualified network cabling suppliers locally can directly open and solder the product, no need to return to the factory.
- Solder fiber optical, less light loss.



SFS-4S-4FLC-2.1DC-DM

- 2C power cord, for camera's DC power.
- 4* SM 9/125µm DLC to DLC (2*uplink/downlink, 2*backup).

	Core			
Item No.	DC Power Outlet	DLC Interfaces Single-mode 9		Tally TS Jack
item No.	0.52mm ² 2.1mm	Up/Downlink	Backup	0.22mm ² 3.5mm
SFS-4S-4FLC-2.1DC-□M	2C	1 Pair*2C	1 Pair*2C	
SFS-4S-4FLC-2.1DCT-□M	2C	1 Pair*2C	1 Pair*2C	2C

Package		
Item No.	Content	Number
BMD Package SFS-4S-4FLC-BMDC-□M	SFS-4S-4FLC-2.1DC-□M	1
	DLC to DLC Patch Cord, 2m	2
	DC Power Cord 2.1mm XLR 4P, 1.5m (4+1-)	1
BMD Tally EFP Package SFS-4S-4FLC-EEP-□M	SFS-4S-4FLC-2.1DCT-□M	1
	DLC to DLC Patch Cord, 2m	2
	DC Power Cord 2.1mm XLR 4P, 1.5m (4+1-)	1



Studio Camera of Blackmagic Design with switches SFP module, directly combine with camera.



- ① **Dustproof Protective Cover**Reduce wear, longer service life.
- ② DC Power Outlet 48/24/12V Max 5A, 0.52mm² 2.1mm Internal connection can be replaced with mini XLR for Intercom.
- ③ **DLC Optical Interfaces**Used as needed single-mode 9/125μm,
 multi-mode 62.5/125μm, OM2 or OM3 Class.
- ※ To reduce user's purchasing cost, when this plug with protective cover is available for sale, it will be changed to plastic injection molded.



2.1mm XLR 4P DC Power Cord

DLC to DLC Patch Cord





Fiber Welder

Why should it be matched with a female plug?

When we configure the cable connected to the camera, the camera must be rotated. If we configure it, this cable will be the most vulnerable cable. Users can easily find patch cords that are easy to replace, so as to quickly solve the problem of cable end damage.













Other camera, you can also use this fiber with HD-SDI, HDMI fiber converter. Please refer to page 11.

* The copyright of some images on this page belongs to Blackmagic Design, AJA, Gopro and Panasonic.