

the LiGHTBoX MC

Fiber Optic Field Transport
Multi-Core Extender for
JVC-HD Series Cameras

COMPATIBLE WITH: JVC-HD2xx
MADE IN USA



FEATURES & BENEFITS

- Transport of all signals in the multi-core cable.
- Provides power for the camera.
- Mates with JVC sled.
- Multi-core adapter for field use without sled. (Not Shown)
- Available rack mount version for CCU end.
- Optional HDSDI transport available through separate co-ax.
- Additional audio channels Available outside of multi-core.
- Ethernet available outside of multi-core
- Four pin XLR DC power inlet.
- AC power option with battery backup.
- Single-mode or multi-mode configurations.
- Optical connectors include ST, SC, LC as well as TFOCA, PH, Tyco Expanded Beam & Neutrik.

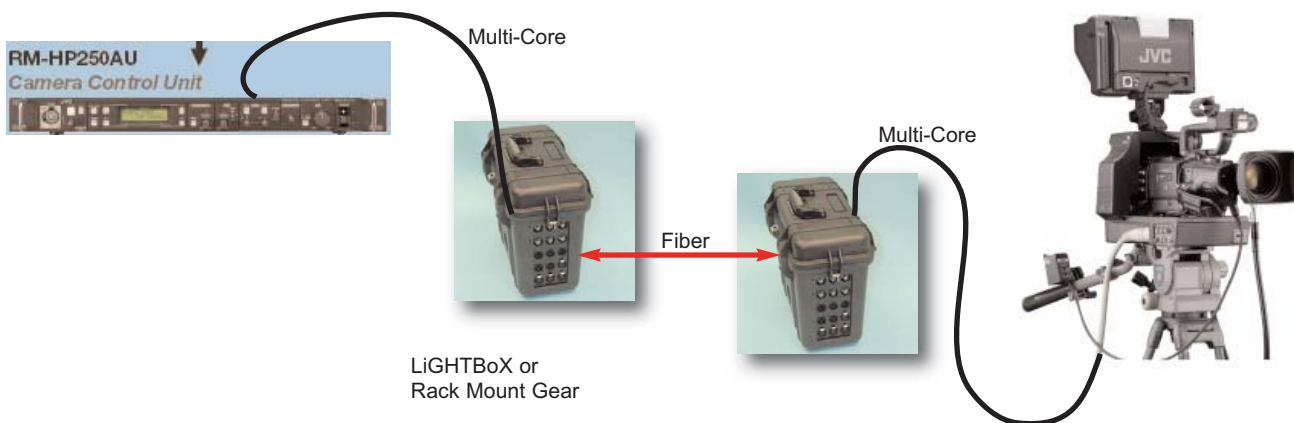


own with optional Fujinon HT18X4.2BRM lens

SUMMARY

Compact, inexpensive method of extending the range of your JVC multi-core cable. With the LiGHTBoX-MC, you are no longer restrained by the 300ft maximum length of the JVC multi-core. The LiGHTBoX-MC mates to the JVC sled for tri-pod application or mates directly to the camera with an optional multi-core adapter. With either option, the camera can be powered by the LiGHTBoX, eliminating the need for other camera power systems.

FUNCTIONAL DIAGRAM



CONTACT

1-(877)-MULTIDYNE (US and Canada)
1-(800) 488-8378
1-(516)-671-7278
FAX 1-(516)-671-3362