



DR-CABLE



Warning: Special Handling Required

Cable contains proprietary hybrid polymer fiber and copper structure with active circuitry embedded in the connector shells.

DIRECTIONAL CABLE

- Cables ends are labeled to indicate "SOURCE" and "DISPLAY". Cable will only operate in the correct direction.



INSTALLATION NOTES

- Do not allow cable to kink when installing
- Use FSR DR-SOCK to pull in conduit
- Layout cable completely to prevent twisting or un-reel spooled cable
- Do not use excessive pull force, 20lbs max.
- Install in 1" or larger conduit
- Never pull on the connectors
- Do not fold - 0.2" minimum bend radius
- Coiled service loops - 8" minimum diameter

DIGITAL RIBBON CABLE OPERATION NOTES

- DR-CABLES require the full HDMI standard 5 volts +/- 5% for proper operation. Some mobile device do not output the full 5 volts
- Maximum length of passive extension cables is 10' on each side of the DR-CABLE
- Use no more than two (2) couplers per system

FAILURE TO FOLLOW DIRECTIONS VOIDS WARRANTY.

DR-PCB-H10M	17518	<input type="checkbox"/>
DR-PCB-H15M	17501	<input type="checkbox"/>
DR-PCB-H23M	17502	<input type="checkbox"/>
DR-PCB-H30M	17503	<input type="checkbox"/>
DR-PCB-H50M	17504	<input type="checkbox"/>
DR-PCB-H70M	17505	<input type="checkbox"/>
DR-PCB-H100M	17506	<input type="checkbox"/>

OTHER LENGTH _____

Assembled in the USA with parts made in the USA and Korea

Assembled in the Korea with parts made in the USA and Korea

Assembled in the Taiwan with parts made in the USA, Germany, & Taiwan

Assembled in the USA with parts made in the USA, Germany, & Taiwan



www.fsrinc.com
973-785-4347

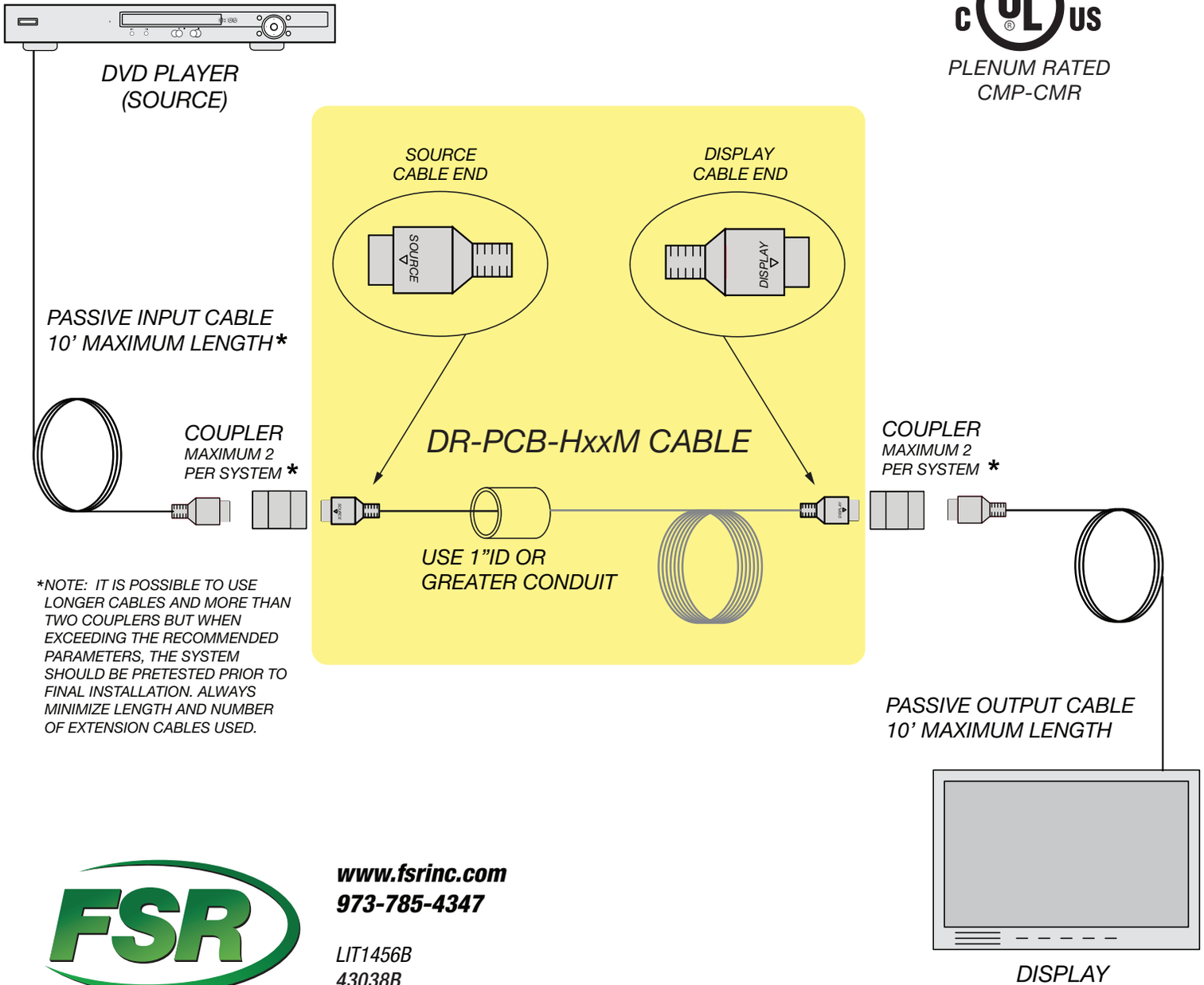
LIT1456B
43038B



DR-CABLE



DR-PCB-HxxM CABLE INSTALLATION GUIDELINES



www.fsrinc.com
973-785-4347

LIT1456B
43038B