

### 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 excssive 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	
<b>FOLLOW DIRECTIONS</b>	)
VOIDS WARRANTY.	

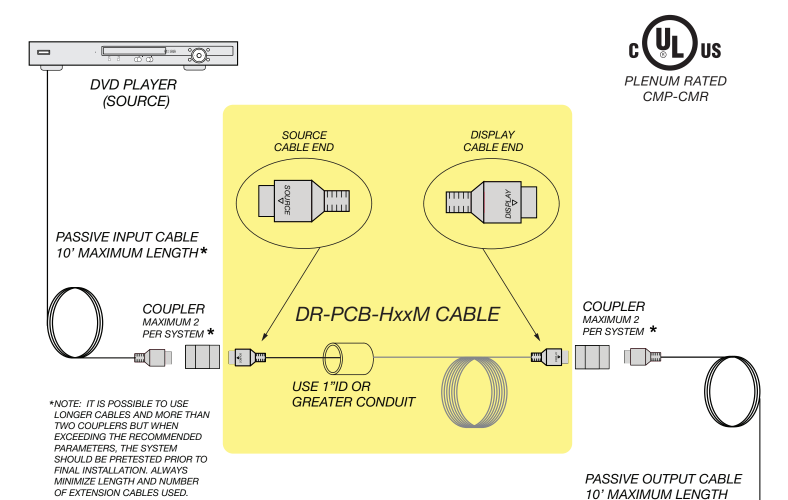
DR-PCB-H10M	17518	
DR-PCB-H15M	17501	
DR-PCB-H23M	17502	
DR-PCB-H30M	17503	
DR-PCB-H50M	17504	
DR-PCB-H70M	17505	
DR-PCB-H100M	17506	
OTHER LENGTH —		
Assembled in the USA w parts made in the USA and		
Assembled in the Korea parts made in the USA and		
Assembled in the Taiwan with parts made in the USA, Germany, & Taiwan		
Assembled in the USA w		





# DR-GABLE

## DR-PCB-HXXM CABLE INSTALLATION GUIDELINES





www.fsrinc.com 973-785-4347

LIT1456B **43038B** 



DISPLAY