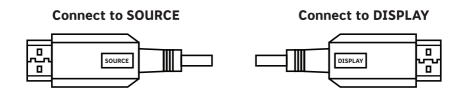


## **HDMI Fibre Optic Cable**

## **Instructions**

This HDMI cable uses fibre optic and copper cores to transmit HDMI signals up to 50m (CC50H20B4K-A) or 100m (CC100H20B4K-A) without the need of an external power supply.



This HDMI cable can only be used in one direction only. The HDMI connectors are clearly marked with "Source" and "Display" to indicate which goes to your AV source and which one goes to your display.

## **Recommended Connection Procedure:**

- Turn off the power to the source and display devices which will be connected
- 2. Connect the HDMI plug marked with "Source" to the AV source
- 3. Connect the HDMI plug marked with "Display" to your receiver or display
- 4. Turn on the power to the source and receiver or display

## **Important Notes:**

- Cable designed for indoor use only
- The cable only works in one direction. Follow the instructions above
- We do not recommend using any intermediate cables or adaptors between the connections, as the signal transmission performance may be reduced
- Bending the cable under its minimum 20mm bend radius may damage the cable and will void warranty

For other Concord Connection Solutions, visit www.concord.support/accessories