

FIBRE OPTIC HYBRID HDMI CABLE ULTRA HIGH SPEED 8K60



WHAT THEY ARE

Lindy's range of Fibre Optic Hybrid HDMI 2.1 Cables are a revolutionary solution for extending HDMI signals over longer distances.

Combining the flexibility and high EMI & RFI resistance of fibre optic cable with standard copper cabling, these hybrid cables are ideal for use in critical AV setups, commercial displays or high-performance residential installations.

Available in lengths from 10-20m, each version with full HDMI 2.1 certification.

WHAT THEY PROVIDE

COMBINED copper and fibre optic cable for a hybrid, long distance HDMI connectivity solution

SUPPORT for resolutions up to 4K@120Hz, 8K@60Hz as well as both static and dynamic HDR formats including Dolby Vision & HDR10+

FEATURING high resistance to EMI and RF interference for installation in business critical environments

CERTIFIED for Ultra High-Speed HDMI with support for HDMI features including VRR and eARC

WHY YOU NEED THEM

- IMPRESSIVE COLOURS. Support for dynamic HDR formats such as Dolby Vision and HDR10+ provides a wider colour gamut, higher peak brightness and deep blacks for optimum contrasts and colour depth.
- IMMERSIVE AUDIO.
 eARC support simplifies connectivity with compatible sound systems, amplifiers and soundbars, passing lossless audio from the source to the connected output over the cable.
- POWERFUL. High
 resolution support at
 extended distances
 enables content to be
 viewed with incredible
 detail and clarity at
 higher refresh rates
 for eye catching digital
 signage, video production
 and broadcasting.
- VERSATILE . With 48Gbps support, these cables allow for uncompressed, long distance transmission of HDMI 2.1 and its powerful feature set.

WHERE THEY GO

