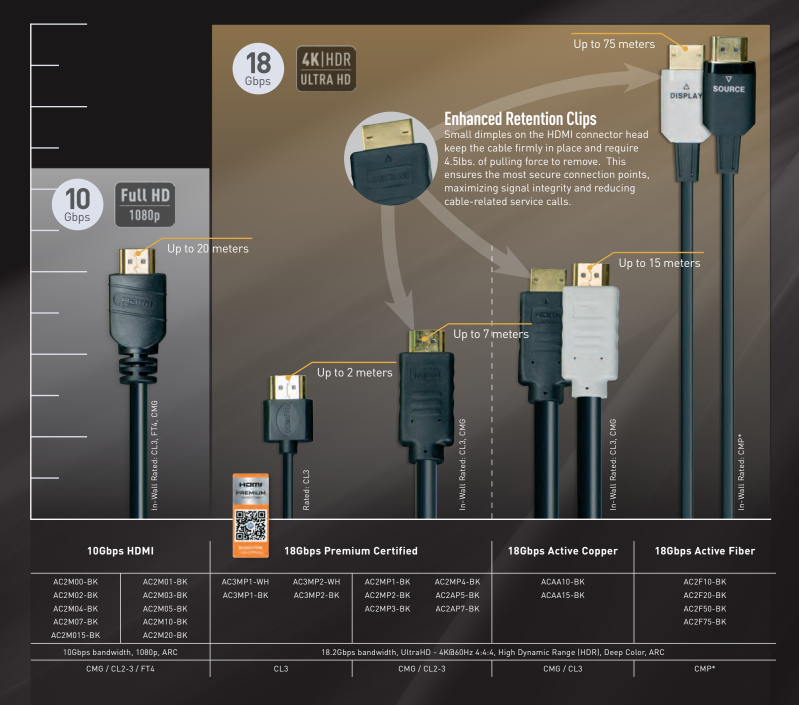


Legrand HDM Cable S The Right Cable for Professional Projects

Every job is different. Many require an 18Gbps HDMI cable to support 4K UltraHD in home theaters. Sometimes you just need a budget-friendly 10Gbps cable for digital signage. Legrand has both and everything in between. With a full line of HDMI cables that support the performance and length requirements for any professional application, Legrand delivers reliable connections – every time.

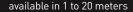


^{*} CMP Plenum rating is highest UL rating and covers CMG and CL2-3 ratings
-BK = Black Cable | -WH = White Cable



10Gbps High-Speed HDMI Cables with Ethernet

Not every job requires full 4K support. Some just need a dependable HDMI cable to support 1080p resolution. These in-wall rated cables are just that. They deliver uncompressed high-definition audio and video, as well as Ethernet connectivity, at a lower cost than premium cables.



Suggested Applications:

Budget home theater, desktop, commercial digital signage, conference room displays





18Gbps Premium Certified HDMI Cables

All cables have undergone rigorous testing to ensure that they comply with the HDMI 2.0b specification and deliver full 18.2Gpbs bandwidth. Every package bears the Premium HDMI Certification label to guarantee authenticity.

18Gbps Premium HDMI Cables with Ethernet – Slim Line Patching

These cables support full 4K UltraHD and High Dynamic Range (HDR) video as well as Ethernet connectivity. They offer incredible flexibility when patching between rack mounted devices or around sharp bends. The slender cable jacket saves space behind equipment for easier cable management and cleaner installations.

available in 1 to 2 meters

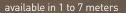
Suggested Applications:

Rack-mount patching, short-length flat panel connections



18Gbps Premium HDMI Cables with Ethernet – In-Wall Rated

With full support for 4K
UltraHD and High Dynamic
Range (HDR) video as well as
Ethernet connectivity these
cables are ideal for flat panel
TV installations. The enhanced
retention grip on the HDMI
connector keeps the cable
firmly in place – maximizing
signal integrity and reducing
cable-related service calls.



Suggested Applications:

Residential home theater, flat panel installations



18Gbps Active HDMI Cables

These cables feature an active chipset to boost performance over longer distances, ensuring full 18.2Gbps bandwidth with no signal loss. They're solely powered by the source device, so they don't

require external power adapters. And because these cables are directional, they feature color-coded cable heads to easily discern the display end from the source end, reducing installation error.



18Gbps Active Copper HDMI Cables

Supporting full 4K UltraHD and High Dynamic Range (HDR) video over longer distances, these cables provide a more cost effective alternative to fiber HDMI and HDBaseT2. The active chipset is powered by the source device and the cable ends are color-coded to reduce installation error.

available in 10 to 15 meters

Suggested Applications:

Projector-based home theaters



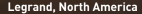
18Gbps Active Optical (AOC) HDMI Fiber Cables

These cables support full 4K UltraHD and High Dynamic Range (HDR) video, even in runs as long as 75 meters. They're UL plenum rated for commercial use and constructed of plastic optical fiber for added flexibility, making them easier to pull in the wall or run around tight corners.

available in 10 to 75 meters

Suggested Applications:

Commercial AV installations such as conference rooms, sports bars, or classrooms



60 Woodlawn Street West Hartford, CT 06110 1.877.BY.LEGRAND (295.3472) www.legrand.us 570 Applewood Crescent Vaughan, Ontario L4K 4B4 905.738.9195 www.legrand.ca

