



The Active Copper HDMI Cables support full 4K UltraHD and High Dynamic Range (HDR) video over longer distances, providing a more cost-effective alternative to fiber HDMI and HDBaseT2. These cables use an active chipset to boost performance over longer distances, ensuring the full 18 Gbps bandwidth with no signal loss. They are solely powered by the source device, so they do not require an external power adapter - saving space and money. To reduce installation error, these directional cables feature color-coded cable heads which make it easy to discern the Display end from the Source end. Additionally, the Active Copper HDMI Cables feature enhanced retention clips on the connector head. These small dimples keep the cable firmly in place and require 4.5 lbs of pulling force to remove. This ensures the most secure connection points, maximizing signal integrity and reducing cable-related service calls.

Features & Benefits

Supports 18.2 Gbps bandwidth, UltraHD - 4K@60Hz 4:4:4, High Dynamic Range (HDR), Deep Color, ARC, Ethernet

Meets CSA FT4 Vertical Flame Test - This testing procedure has cables mounted on a vertical tray, which are then exposed for 20 minutes to a 70,000 BTU/hour flame. The FT4 max char height of 59 inches is more stringent than the UL1685 vertical tray flame test max char height of 78 inches

Enhanced retention clips keep the cable firmly in place, requiring 4.5 lbs of pull-force to remove

Directional cable features color-coded cable ends to easily discern Display end from the Source end

Solely powered by the source device - do not require external power adapter

Rated: CMG / CL3

Ideal applications: Projector based home theater or any residential installation where a longer run is required

Available in lengths from 10 to 15 meters

Specifications

General Info

Product Line	On-Q	UPC Number	804428432791
Country Of Origin	China		

Dimensions

Outside Diameter	0,35
------------------	------

Technical Information

Connector

HDMI Type A male to Type A male, 24K
Gold-plated

Number of Pins

19

Data Transfer Rate 18.2 G bps
