

on·Q

legrand



18Gbps Premium Certified HDMI Cable,
5M

AC2AP5-BK

SKU: 65313 UPC: 804428431947

The Premium Certified HDMI Cables with Ethernet have undergone rigorous testing to verify that they comply with the HDMI 2.0b specification and can deliver 4K UltraHD, HDR, and other advanced features. Each cable bears the Premium HDMI Certification label to guarantee authenticity.

The Premium Certified Cables feature a smaller overmold for easier pulling between studs or wiring through articulating mounts. The enhanced retention clips on the connector head keep the cable firmly in place and require 4.5lbs of pulling force to remove. This ensures the most secure connection points, maximizing signal integrity and reducing cable-related service calls.

Features:

- Premium HDMI Certified to comply with the HDMI 2.0b specification and marked with the anti-counterfeit label to ensure authenticity
- Supports: 18.2Gbps bandwidth, UltraHD - 4k@60Hz 4:4:4, High Dynamic Range (HDR), Deep Color, ARC, Ethernet
- Available in lengths from 1 to 7 meters
- Enhanced retention clips to keep the cable firmly in place, requiring 4.5lbs of pulling force to remove
- Small overmold for easier pulling between studs or through articulating mounts
- Rated: CMG / CL2-3
- Ideal applications: residential home theater, flat panel installations

| General Info | |
|---------------------------------|--|
| Cable Type | Type A, 19PIN Male |
| Color | Black |
| Dimensions | |
| Length (Metric) | 5m |
| Length (US) | 5m |
| Width (Metric) | 5 |
| Width (US) | 5 |
| Technical Information | |
| Connector Type End One | Type A, 19PIN Male |
| Connector Type End Two | Type A, Male (full sized HDMI), |
| Cord Length Metric | 5m |
| Cord Length US | 5m |
| Technical Information | |
| Humidity | 10 ~ 90%, Relative Humidity (non-condensing) |
| Material | PVC Molding Housin |
| Operating Temperature (Celsius) | 0? ~ 43?C |
| Output And Line Out Connection | HDMI |
| Supported Standards | In Wall Rated UL CL-3, RoHS |
| Wire Gauge | 26 AWG |