Detailed Specification & Technical Data



DR-H2.O-XXM

HDMI TO HDMI COPPER/FIBER OPTIC 4K 60HZ



PRODUCT OVERVIEW	-
Product Description	Next Generation Digital Ribbon Cables utilize a proprietary technology to allow high speed, high definition HDMI signal transmission over distances of up to 328 ft. The cable is fitted with a discreet black jacket that allows the cable to blend in after installation. The hybrid fiber/copper cables deliver a speed of 18 Gb/sec video bandwidth. They can easily handle up to 4k 60Hz 4:4:4 HDR uncompressed HDMI video and are ARC compatible. The cables come pre- terminated in convenient lengths. These advanced technology cables use four glass fibers, seven copper wires and supply the necessary power to the embed- ded circuitry at both ends of the cable. They meet the HDMI 2.0 / HDCP 2.2 testing standards. The connector shells are labeled "source" and "display" to aid in proper connections
Package Qty.	1 - Use 17507 pulling eye
PRODUCT FEATURES	_

PRODUCT FEATURES

I RODUCT TEATURES	-
Features	 HDMI 2.0 with 4k@60Hz YUV 4:4:4 and HDCP 2.2 compliance. Overcomes distance limitations of conventional HDMI cables Competitive in cost to older cable types Signal integrity is uncompromised Multi format compatibility
	 No external power or special tooling required Cable and connectors easily fit within a 1" conduit Plenum Rated - Type CMP/FT6 UL Listed
	 Supports DDC for HDCP and EDID Supports PCM, Dolby, DTS-HD and True HD audio ARC compatible
Color	Black - BK

SPECIFICATIONS & DIMENSIONS	-
Cable Specifications	HDMI
Technical Information	 Up to 4k 60Hz@4:4:4 Supports DDC for HDCP and EDID HDR uncompressed HDMI video 3D Deep Color 18 Gb/sec video bandwidth
Transmission Performance	• 3D • HDMI-CEC
Performance	• Deep Color • ARC compatible
Environmental Characteristics	Operating Temperature Range+32° F to +122° F (0 ° to +50°C)Maximum Operating Humidity85%Storage Temperature Range-22° to +122° F (-30° to +50°C)
	True HD audio

PRODUCT PARTS	-
DR-H2.0-xxM	Color Black Replace xx: 10, 15, 23, 30, 50, 70, 100 meters