

**NEW PRODUCT**

HDMI® CABLE

**v(e)<sup>2</sup>LOX<sup>HD</sup>** ULTRA HD

CELEBRATING  
**70**  
YEARS  
OF INNOVATION



Proudly  
**MADE  
IN THE  
USA**



# EHV-HDP PASSIVE PREMIUM HDMI® CABLE

**HDR**  
HIGH DYNAMIC RANGE

**4K<sup>60</sup>**  
ULTRAHD DEEPCOLOR

SUPPORTS REV  
**2.0**  
DEVICES 18GB

**3D**  
TV READY

VERIFIED **18**  
GBPS



*THE HIGHEST BANDWIDTH PERFORMANCE OF ANY PASSIVE CABLE CURRENTLY AVAILABLE!*

Through a new proprietary design, Metra Home Theater has incorporated In-Visions Technology Quick Silver Transmission Line high performance Passive HDMI Cable for integrators wanting the best for their clients. Supporting 18Gbps, 4K/60, 4:4:4 and HDR transmission up to 8 meters, the Velox Passive HDMI Cable removed the potential future speed cap created by integrated electronics that are in active cables. For integrators looking to transmit data for over 8 meters, the new Velox Passive HDMI Cable can be utilized in conjunction with Metra Home Theater's Gigabit Accelerator (HDM-GA1) to transmit up to 20 meters at a full 18Gbps.

**NEW PRODUCT**

OPTICAL FIBER SYSTEM

**v(e)<sup>2</sup>LOX<sup>HD</sup>** ULTRA HD

CELEBRATING  
**70**  
YEARS  
OF INNOVATION

## The best solution for high performance 18GB Long distance transmission

- HDMI 2.0a compliant
- HDCP 2.2 compliant
- Bandwidth: 18Gbps
- Cable type: Active Optical Fiber
- CL Listed for in-wall installations
- Supports resolution @ 60 All Color Subsampling supported (4:4:4, 4:2:2, 4:2:0), Deep color and HDR

**HDR**  
HIGH DYNAMIC RANGE

**4K<sup>60</sup>**  
ULTRAHD DEEPCOLOR

SUPPORTS REV  
**2.0**  
DEVICES 18GB

**3D**  
TV READY

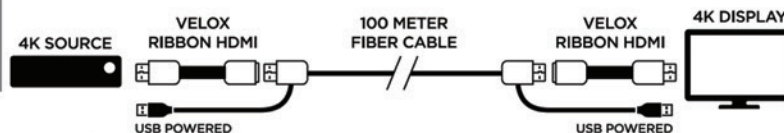
VERIFIED **18**  
GBPS

**COLOR CODE SYSTEM**



Proudly  
**MADE  
IN THE  
USA**

Each cable comes with 6 sets of color coded, inter-changeable nubs making cable management a snap!



### Available Sizes:

- EHV-HDAOC25 : 25M
- EHV-HDAOC30 : 30M
- EHV-HDAOC50 : 50M
- EHV-HDAOC75 : 75M
- EHV-HDAOC100 : 100M

## EHV-HDAOC VELOX FIBER SYSTEM

SUPPORTS HDMI  
**2.0a**  
ELECTRONICS

