# Covid CEL-UFO-160P Celerity Universal Fiber Optic Plenum HDMI cable - 160ft

### Celerity Universal Fiber Optic Plenum HDMI cable - 160ft

Celerity Universal Fiber Optic (UFO) supports HDMI 2.0 connections up to 1000 feet and offers the very best possible picture quality. Celerity Fiber Optic shows full brightness highlights, and the wide range of colors as originally intended by the video engineers during mastering.

A slim, yet durable plenum rated 3mm x 2mm cable jacket encases the fiber optic conductors and dual-layer internal strengthening materials. Celerity Fiber Optic cables offer isolation from EMI and are plenum rated and for installations serving residential and commercial building projects for current and future needs.

#### Two Steps, No Tools

Celerity UFO is installed with a simple two-step process; "Pre-Wire and Connect." This is made possible by Celerity's innovation with fiber optics so that fiber terminations, testing and tools are no longer necessary. This ensures reliability and efficient project deployment.

## **Bi-Directional Cable**

Celerity UFO Cable may be installed from any location between a source and display without the burden of ensuring the cable is in the correct direction. Celerity UFO is designed that each end of the UFO fiber cable acts as a precision optical pathway. Once the Celerity UFO Cable has been installed the UFO cable is ready for source and display connections.

## **Fiber Optic Connector Cables**

An HDMI transmitting (TX) connector cable and an HDMI receiving (RX) connector cable are coupled to the ends of the Celerity UFO Cable and connected to the components. Each Celerity Connector Cable has a  $6\hat{a} \in \mathbb{M}$  Celerity fiber optic cable and integrated 5V USB power cable for final connections at the component.

#### Features

- Plenum Rated and UL Certified
- Up to 18 Gbps Data Rate
- Supported Resolutions: 4K60Hz UltraHD
- 4:4:4 color sampling
- Supported Features: HDMI High Speed, HDCP v2.2, CEC, HDR
- HDMI Male to Male Configuration
- 60lbs. Pull Strength