Celerity™ Fiber Optic HDMI – User Manual CT-DFO



Home • Classroom • Commercial

Celerity Technology - Long Distance HDMI

Celerity Fiber Optic HDMI cables are an easy-to-use, secure connection for home video distribution, conference room presentation systems, classroom projection systems, digital signage and wherever a high definition video display is located. Fiber optics provides the speed and bandwidth needed for the best picture quality for high definition video at lengths up to 1000 feet; supporting the long distances required in commercial video solutions. No extenders, baluns or amplifiers are needed and Celerity fiber optic cables are EMI free allowing them to be installed with multiple cable pulls, providing the flexibility for remote component locations. Supporting 4K@60Hz performance up to 1000 feet, Celerity cables are plenum rated and do not require time consuming fiber terminations. The Celerity Technologies Detachable Fiber Optic HDMI system is designed to solve the installer's common problems with long distance HDMI and concealed installations in home and business.



Engineered for installers - 2 Steps to Fiber Optic HDMI

The Celerity Detachable Fiber Optic connector supports a thin, durable, plenum rated cable in multiple lengths up to 1000 feet. The fiber optics are pre-terminated with a miniature plug (9mm width) which supports fiber optic transfer to and from HDMI. The miniature plug eliminates the need for time-consuming fiber terminations and the need for costly fiber optic tools. The miniature fiber optic plug securely connects to the Celerity Detachable HDMI connector at the source and display components.

Specifications			
Supported distance	Up to 1.000 feet		
Supported resolutions	4K@60Hz UltraHD		
Supported features	• HDMI High Speed • HDCP • EDID • CEC • Deep Color		
Audio Return Channel	Yes		
Cable jacket	Plenum rated		
Fiber optic cable pull strength	60 pounds		

Available lengths				
10.6m	35f	30.4m	100f	
12.2m	40f	48.7m	160f	
15.2m	50f	60.9m	200f	
18.2m	60f	152.4m	500f	
24.3m	80f	304.8m	1000f	

