

## C2G 40ft (12.2m) C2G Plus Series Standard Speed CL2P HDMI® Cable With Gripping Connectors - CL2P - Plenum Rated Part No. CG-42531



Strict building code requirements for cabling in plenum spaces have created installation challenges in settings such as schools, hospitals, and other commercial buildings. This CL2P rated cable meets all requirements for commercial, industrial, hospital, and school spaces that require CL2P plenum cable to be installed.

C2G Plus Series HDMI Cables with Gripping Connectors are designed to connect multimedia devices in an office, meeting room, or other commercial environments. Ensure that your most critical equipment maintains signal with the gripping connectors, which provide greater port retention than a standard HDMI connector. Gripping connectors limit the chance the cable could be accidentally disconnected. No need for special locking sockets, tie downs or screws.

Make every presentation count by delivering crisp audio and pristine high definition video to any audience. Whether streaming video or displaying a presentation, this cable is an ideal solution to provide content in demanding environments.

## Features & Benefits

CL2P Plenum rated jacket		Gripping o	Gripping connectors	
Supports up to 1080p @60Hz video resolution		Supports	Supports HDMI 1.4 technology	
Gold plated connectors				
Specifications				
General Info				
Product Line	C2G	Color	Black	
UPC Number	757120425311	Country Of Origin	China	
Features	Gripping Connectors	Application Sector	Commercial, Residential	
Warranty Type	Lifetime	Туре	Cable	
Dimensions				
Product Length US	40.0 FT	Cable Length	40 ft	
Buy American Act Comp	pliance			
TAA Compliant	Yes			
Technical Information				
Jacket Material	PVC (Polyvinyl Chloride)	Wire Gauge	24 AWG	
Video Resolution	1080p	Jacket Application	Plenum Rated	
Bend Radius	135 mm	Cable Type	Standard Speed HDMI, Video	
Jacket Rating	CL2P Rated, CMP Rated	Cable Diameter	9 mm	
Data Transfer Rate	4.95 Gbps	Signal	HDMI 1.4	

Adapter Rear HDMI Male Adapter Front HDMI Male