



The HDMI pass through wall plate allows for a clean, professional looking and seamless transition to in-wall HDMI cabling using a wall plate form factor, which offers a more secure installation option over traditional transition methods. The wall plate provides a secure mount within the wall and is not likely to be stolen or misplaced. Unlike traditional pass-through wall plates, this wall plate is constructed by using four-layer computer grade printed circuit boards (PCBs).

The PCB traces are engineered to maintain the critical impedance necessary to transfer digital audio/video signals. Made from 20 AWG steel, this strong wall plate fits standard electrical boxes, and is compatible with decorative trim plates.

Features & Benefits

Clean, professional looking wall plate form factor	Constructed by using four-layer computer grade printed circuit boards (PCBs)
PCB traces are engineered to maintain critical impedance	Made from 20 AWG steel

Specifications

General Info

Product Line	C2G	Color	Aluminum
UPC Number	757120410423	Country Of Origin	China
Application Sector	Commercial, Residential	Warranty Type	Lifetime
Type	Wall Plate		

Dimensions

Product Width US	1.22 in	Product Depth US	1.25 in
Product Height US	2.54 in	Cable Length	2.36 in

Listing Agencies / 3rd Party Agencies

CE Certified	Yes
--------------	-----

Technical Information

Wire Gauge	30 AWG	Video Resolution	1080p, 4K
Number of Ports	1	Number of Gangs	1
Cable Diameter	3.6 mm	Connector 2	HDMI Female
Connector 1	HDMI Female	Video Output Support	HDMI
Operating Temperature	0°-50°C	Video Input Support	HDMI
Storage Temperature	-25° - 70° C		
