

HDMI® Feedthrough MOS Module

APPLICATION

Leviton HDMI Feedthrough Multimedia Outlet System (MOS) Modules adapt an HDMI feedthrough connector to MOS wallplates. HDMI is ideal for HD displays in classrooms and boardrooms and where local input or output is required for HD signals from peripherals such as televisions, DVD players, and game consoles.



SPECIFICATION

Each HDMI module shall provide audio and video transmission for applications where local input or output is required for HD signals from peripherals such as televisions. The connector shall support HDMI audio, 4K ultra HD video, and full-bandwidth uncompressed signal transmission. The HDMI module shall be available in five colors and shall offer uncompressed signals. The HDMI module shall provide an HDMI feedthrough connection.

STANDARDS COMPLIANCE

- cULus listed (UL 1863, CAN/CSA C22.2 No. 182.4)

FEATURES

- Supports HDMI audio, 4K ultra HD video, and full-bandwidth uncompressed signal transmission
- 1 unit high

DESIGN CONSIDERATIONS

- Signal attenuation becomes greater at cable distances beyond 15 feet
- Designed as a 1-unit-high module for the Leviton Multimedia Outlet System

PHYSICAL SPECIFICATIONS

Material:	Fire-retardant plastic, rated UL 94V-0
Connectors:	Gold-plated, feedthrough, female to female
MOS Compatibility:	1 unit high
Available in five colors:	White, light almond, ivory, grey, and black

WARRANTY INFORMATION

For a copy of Leviton product warranties, visit www.leviton.com/warranty.

HDMI FEEDTHROUGH MOS MODULES

Description	Part No.
HDMI Feedthrough MOS Module, white	41290-HDW
HDMI Feedthrough MOS Module, light almond	41290-HDT
HDMI Feedthrough MOS Module, ivory	41290-HDI
HDMI Feedthrough MOS HDMI Module, grey	41290-HDG
HDMI Feedthrough MOS Module, black	41290-HE

