

ipcolor 4K **HDMI 2.0 Extender** with IR, HDR



Video Bandwidth: **up to 18G**

Part# CE-H26L11-S1







Receiver





Left view

Right view

Extends 4K HDMI audio/video signals to a remote display up to 70 meters without latency























- Extends HDMI signal to a remote display over Cat6/6a/7 cabling up to 70 meters (230ft), and HDMI loop out to connect a local display
- Supports up to 4K@60Hz (YUV 4:4:4 8-bit), HDR 4K@60Hz (YUV 4:2:0 10-bit), 3D, xvYCC, x.v.Color & Deep color. Dolby Digital, DTS-HD and Dolby TrueHD audio are also supported
- Auto video scaling feature detects and configures the video resolution automatically according to the
 capabilities of each connected monitor. * 4K@30Hz monitors will display in 1080p@60Hz when the source
 content is 4K@60Hz
- IR extension modules allow remote controlling the HDMI source device and playback at the distant display
- Supports audio extraction or Audio Return Channel (ARC) via digital S/PDIF (Toslink) output
- Plug-n-play and no driver installation required. Supports EDID, Lightning Protection, Surge Protection and ESD Protection

Common Applications

 Home theater, Educational facilities, Video conference room, Show room, Exhibition, Bank, Control center, Medical center, Hotel









