Inteligentna Elektronika Ul. Raduńska 36A 83-333 Chmielno

Tel.: +48 730 90 60 90 E-mail: info@centrumprojekcji.pl

CHKISTIE[®]



Nazwa	Monitor Christie Flat Panel SUHD753-L (135-043108-01)
Cena	0,00 zł
Producent	Christie

OPIS PRODUKTU

Native resolution 4K UHD 3840 x 2160 (16:9) Backlight Edge-lit LED LED lifespan 30,000 hours to 50% brightness Display orientation Landscape Pixel pitch (WxH) 0.429 x 0.429mm Bezel size (bottom/side/top) 19mm/19mm/19mm Brightness (typical) - (cd/sq m) 450 nits Contrast ratio (typical) 1,200:1 Viewing angle (CR 10:1) 178 degrees h/v Refresh rate 60Hz Response time (typical) 8ms Color space typical (CIE 1931)

68% **Display colors** 10 bit, 1.07 billion Video inputs 4 x HDMI (Ver 2.0b, HDCP 2.2) 2 x DisplayPort Ver 1.2 (up to 3840 x 2160 @ 60 Hz) OPS Video outputs None Audio inputs 3.5mm headphone jack Audio outputs 3.5mm headphone jack **Control** inputs RS-232 via D-Sub9 LAN via RI45 IR wire extender USB-A2.0 for service Power input rating 100-240 VAC @ 50/60Hz Power consumption 235W typical without OPS 295W maximum without OPS 0.5W standby without OPS Operating temperature 32-104°F (0-40°C) Storage temperature -4-140°F (-20-60°C) **Operating humidity** 20-90% RH non-condensing Physical size (panel only) (WxHxD): 66.6 x 38.2 x 2.5" (1692 x 970 x 64mm) Weight 84.2lbs (38.2kg) Mounting VESA (WxH) 600 x 400mm M8 Runtime Recommended for 18/7 operation featuring a reliable power supply* Features Commercial-grade LCD with LED backlight **OPS** slot Anti-glare treatment 2 x 15W speakers HDMI-CEC Source switching for failover No RF capability 4 window multi-source UHD viewing (Quadview, PiP, PBP) MEMC **DICOM** simulation **Crestron Connected** Accessories Panel ships with HDMI 2.0 Cable, RS232 Cable, Remote Control with batteries, IR receiver Warranty Three years parts and labor limited warranty

*Avoid static images for extended periods. Refer to the user manual for additional runtime guidance. Content and operating conditions can affect the useful life of the product. Please refer to the product documentation.

Performance specifications are typical. Due to constant research, specifications are subject to change without notice.