





LED-711-4K2

Dual 7" LCD monitors with native 1920 x 1200 resolution are capable of displaying 4K/UHD imagery. These monitors are best suited for broadcast, medical, and pro photography/video applications.

Benefits

LED backlight: brighter picture using less power

Native 1920 x 1200 resolution; displays up to 4K (4096 x 2160p)

Ultra wide viewing angle (89/89/89)

Multiple software features including Peaking Filter (monochrome), Check Field (B/W/R/G/B), Center Mark, Safe Area, Under Scan / Over Scan, Ratio, DSLR Mode, Freeze, Flip (U/D/R/L), Noise Reduction, and Zoom (1.4x - 10x)

Related Products

LED-711-4K: 7" 4K LCD Monitor with battery back options

LED-711-4KL: 7" 4K flush-mount LCD Monitor

Specifications Mount 3RU **HD** Compatible Yes (displays up to 2160p) Anti Glare Coating Yes Case Durable Metal Native Aspect Ratio 16:9 Visible Screen Size (WH) 5.95" x 3.7" / 151.2 x 94.5mm Resolution 1920 x 1200 **Brightness Rating** 450 cd/m² (Nit) **Contrast Ratio** 1100:1 Back Light LED (50K) Dot Pitch 0.07875(H) x 0.7875(V) mm Number of Pixels 16.7 million colors **Response Time** 10ms Rising / 15ms Falling Viewing Angle (L/R/T/B) 89/89/89/89 degrees HDMI x1 Input 720 x 480i/p @59.94/60Hz up to **HDMI Supported Resolutions** 1920x1080psf @23.93 ~ 60Hz; 3840 x 2160p @24 ~ 30Hz; 4096 x 2160p @24Hz Composite x1 BNC Input; x1 BNC Output Composite Supported Formats NTSC-M/J/4.43; PAL B/G/HID/M/N; SECAM Audio x1 3.5mm Output Power x1 2.1mm DC Input **Operating Temp** 14 ~ 140°F / -10 ~ 60°C **Power Requirements** 12VDC 2A (9VDC ~ 24VDC) **Power Consumption** ≤ 11 Watts (Max) 19" x 5.5" x 1.4" / 482.6 x 139.8 x 35.6mm Dimensions Weight Net: 6.15 lbs / 2.79 kg

Specifications subject to change.