





LED-566HDMLX

This flush mount, LED-backlight, LCD monitor with no front controls, supports both analog and digital signals and can display up to high definition (1080i/p). This latest generation model is ideal for any small screen, high quality video installations.

Benefits
LED backlight: brighter picture using less power
Switchable 4:3 and 16:9 aspect ratios
Multi-featured: Underscan, Blue Gun, RGB adjustable
Monochrome and color peaking modes for fine control optimizing focu
DSLR Scaling when connected to a still photography camera
On-board memory retains last input source when power is off
Sturdy metal housing
Automatic scaling of signal resolution
Excellent electromagnetic shielding

Accessories

DC-12: car cord

Specifications Mount Flush Mount Anti Glare Coating Yes Case Durable Metal **Electromagnetic Shielding** Yes Native Aspect Ratio 4:3 Visible Screen Size (WH) 4.4" x 3.3" / 112.9 x 84.7mm Resolution 640 x 480 (displays 480i/p ~ 1080i/p) **Brightness Rating** 350 cd/m² (Nit) **Contrast Ratio** 500:1 Back Light LED (20K) Dot Pitch 0.0588mm x 0.1764mm Color Depth 5600K ~ 6500K (User Adjustable) Number of Pixels 307,200 **Response Time** 10/15ms (Rising/Falling) Viewing Angle (L/R/T/B) 70/70/50/70 degrees Dimensions 6.85" x 6.89" x 0.89" / 174 x 175 x 22.5mm **Operating Temp** -4 ~ 140°F / -20 ~ 60°C Humidity 20% ~ 80% Mirror Image Yes Signal Resolution Scaling Automatic NTSC/PAL Auto-sensing Yes Composite x1 BNC Input; x1 BNC Output HDMI x1 Input Power x1 2.1mm DC Input **Power Requirements** 12VDC; 630mA **Power Consumption** 5 Watts (Max) Net: 0.88 lbs / 0.4 kg; Weight Gross: 1.96 lbs / 0.88 kg

Specifications subject to change.