



## LED-566HDML

This flush mount, LED-backlight monitor supports both analog and digital signals and can display up to high definition (1080i/p). It is primarliy designed for in-wall video placements and used in a variety of transportation, security, and broadcast applications.

Senefits Senefits
ED backlight: brighter picture using less power
witchable 4:3 and 16:9 aspect ratios
Multi-featured: Underscan, Blue Gun, RGB adjustable
Monochrome and color peaking modes for fine control optimizing focus
OSLR Scaling when connected to a still photography camera
On-board memory retains last input source when power is off
turdy metal housing
Automatic scaling of signal resolution
excellent electromagnetic shielding
ront controls allow the user to make adjustments via the On-Screen Display OSD)

## 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	x2 BNC Inputs
HDMI	x1 Input
Power	x1 2.1mm DC Input
Power Requirements	12VDC; 630mA
Power Consumption	5 Watts (Max)
Weight	Net: 0.88 lbs / 0.4 kg; Gross: 1.96 lbs / 0.88 kg

Specifications subject to change.