

## LED-709HDML

This flush-mount, high-definition monitor with touch-screen capability is designed for in-wall video placements and used in a variety of transportation, security, and AV applications.

Benefits
LED backlight: brighter picture using less power
Displays HD signals (1080i/p and 720p)
16:9 native aspect ratio
Built-in 5-wire resistive touch screen when viewing a VGA source

## **Related Products**

LED-709HD: 7" Field LCD Monitor
LED-709HDM: Durable Metal LCD Monitor
LED-709HD2: Rack-Mount LCD Monitor

Specifications	
Mount	Flush Mount
HD Compatible	Yes (displays 1080p)
Anti Glare Coating	Yes
Case	Durable Metal
IR Remote Control	No
Native Aspect Ratio	16:9
Visible Screen Size (WH)	6" x 3.4" / 154.08 x 85.92mm
Resolution	1024 x 600
Brightness Rating	250 cd/m² (Nit)
Contrast Ratio	700:1
Back Light	LED (20K)
Dot Pitch	0.0642(H) x 0.1790(V) mm
Number of Pixels	1.2M
Response Time	25ms (Rising/Falling)
Viewing Angle (L/R/T/B)	70/70/50/70 degrees
Dimensions	9.2" x 10.6" x 1.5" / 234 x 270 x 38mm
Operating Temp	-4 ~ 158°F / -20 ~ 70°C
Touchscreen	x1 USB cable with VGA only; 5-wire resistive
HDMI	x1 Input
Composite	x2 RCA Inputs on cable with 3.5mm jack
VGA	x1 15-pin D-sub Input
Power	x1 2.1mm DC Input
Power Requirements	10 VDC to 27 VDC Input; 2A + pin; Negative Ground
Power Consumption	24 Watts (Max)
Weight	Net: 2.5 lbs / 1.13 kg; Gross: 4.3 lbs / 1.95 kg

Specifications subject to change.