

LED-702 - Front



LED-702

The LED-702 is designed as an aesthetic and affordable flush-mount solution for viewing entry access video in an office or residence. This model has two composite video inputs so the viewer can easily toggle between views. The attractive and simple frame design complements and blends into any room.

Benefits	
Attractive black-colored flush-mount design	
Dual composite video inputs	
Includes back how with easy installation brackets	

Specifications	
Mount	Flush mount
HD Compatible	No
Anti Glare Coating	Yes
V Chip/Closed Caption	n/a
Selected Color Temp.	No
Case	Durable ABS Plastic
Built-in Power Supply	No
IR Remote Control	No
180° Rotation Display	No
Native Aspect Ratio	16:9
Visible Screen Size (WH)	154.08 (W) x 86.58 (H) mm/6" x 3.4"
Resolution	1,440 (W) x 234 (H) dots
Brightness Rating	350 cd/m² (Nit)
Contrast Ratio	
Back Light	LED (10k)
PC Compatibility	No
Dot Pitch	0.321(H) x 0.372(V)mm
Colors	
Number of Pixels	336,960
Response Time	25/50ms (Rising/Falling)
Audio Power / Speakers	No
Viewing Angle (L/R/T/B)	
Pixel Configuration	RGB Vertical Stripe
Input Signal	
Input Signal Level	1.0V P-P (positive) 75 Ohm
3D Comb Filter	No
Removable Desk Stand	No
Dimensions w/ Deskstand	
Dimensions w/o Deskstand	172.6(W) X 110(H) X 29.4 (D) mm/6.8" X 4.3" X 1.2"
Operating Temp/Humidity	0°C to 60°C
Power Requirements	DC 13.2V(10~16V MAX:24V)
Power Consumption	0.5Amp (Nominal) ~1Amp (MAX)
Component	No
Composite	RCA video input x 2
S-Video	No
PC	No
HDMI / DVI / RS-232	No
Audio	No
Power	2.1mm DC IN jack
Weight	Net 0.34Kg/.75 lbs
GSA	Yes