

### HD Series Colour CRT Monitors

This high resolution colour CRT monitor series comes with built-in Combo colour filter, video loop output, OSD functionality and NTSC / PAL auto switching. This high-performance monitor is designed with advanced colour processing for enhanced colour purity and transition. The HD series offers up to 450 lines of resolution (PAL) and allows the user to adjust the picture's sharpness, contrast, brightness, colour and tint through a user-friendly OSD interface to maximize picture quality. These professional monitors are ideal for an optimal viewing distance of six feet (1.8m) or less and provide outstanding colour reproduction for security and surveillance applications where video quality cannot be compromised.



#### IMC-14-HD

14" (35.6cm) CRT Screen  
 Power Consumption: 60 W  
 Dimensions: W x H x D  
 14.4" x 13.5" x 15.4" (365mm x 342mm x 391mm)  
 Weight: 26.5 Lbs (12 Kg)

#### IMC-21-HD

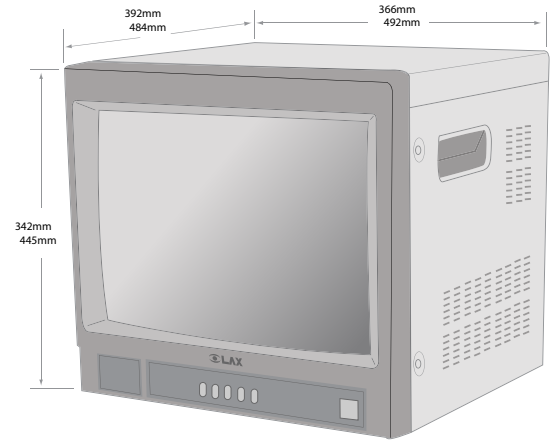
21" (53.3cm) CRT Screen  
 Power Consumption: 75 W  
 Dimensions: W x H x D  
 19.5" x 17.7" x 19" (495mm x 450mm x 485mm)  
 Weight: 55 Lbs (25 Kg)

#### ORDERING:

**IMB-14HD** 14" Professional Colour CCTV Monitor  
**IMB-21HD** 21" Professional Colour CCTV Monitor

*NOTE: Specify power requirements when ordering: 120vAC 60Hz or 230vAC 50hz.*

*NOTE: Specify power requirements when ordering: 120vAC 60Hz or 230vAC 50hz.*



Model	IMC-14HD	IMC-21HD
Diagonal Size (inches)	14	21
Video input/output	BNC interface input/output	
Audio Input / Output	RCA Interface input/output	
Panel Control	Store, PP, Menu (Bright, Contrast, Color, Tint*, Volume), Down, Up & Power	
Power Source	Ranged from 100-230V AC	
Power Consumption	Max 60w	Max 75w
Dimensions (W×H×D)	366mm x 342mm x 392mm	492mm x 445mm x 484mm
	14.4" x 13.5" x 15.4"	19.4" x 17.5" x 19"
Weight	12 Kg. (26 lbs)	25 Kg. (55 lbs)
Resolution	Max: NTSC 380 lines / PAL 450 lines	
Horizontal Stabilization	15.625KHz ±500Hz	
Vertical Stabilization	50Hz/60Hz ±3Hz	
Operating Temperature	0° C ~ 50°C	
Operating Humidity	0 ~ 90%	

© i-LAX ELECTRONICS INC. 2009  
 Specifications are subject to change without notice.  
 Weights and dimensions may be indicative.  
 Revised January 2009