

A17/19M1-LED HD



## SUPER HIGH BRIGHTNESS

### FEATURES

- 1000 cd/m<sup>2</sup> Super High brightness
- Ultra high dynamic Contrast for Depth and Defi
- PIP/PBP multi display function
- Lower power consumption
- 5:4 aspect ratio, an ideal display for CCTV professional
- Mercury free, more environmentally friendly design
- Better color performance

### DESCRIPTIONS

With sunlight readable transfective it greatly enhances the brightness, dimming range by getting adequate light from backlit unit to see the display in darker environments and light coming through the display is reflected. It gathers both the brightness from the backlit unit and also the reflection.

### SPECIFICATIONS

CCTV LED SERIES	A17M1-LED HD	A19M1-LED HD
Display		
Screen Size	17"	19"
Max Resolution	SXGA 1280x1024	SXGA 1280x1024
Brightness	1000cd/m <sup>2</sup>	1000cd/m <sup>2</sup>
Pixel Type	Active Matrix TFT	Active Matrix TFT
Pixel Pitch	0.264(H) x 0.264(V)	0.294(H) x 0.294(V)
Display Color	16.7 Million	16.7 Million
Backlit	LED	LED
Contrast Ratio	10000:1	10000:1
Aspect Ratio	5:4	5:4
Viewing Angle (H/V)	170° / 160°	170° / 160°
Response Time	<5ms	<5ms
Video System	NTSC/PAL	NTSC/PAL
Interface		
Video In/Out (BNC Type)	2/2	2/2
VGA In/Out (15Pin D-Sub)	1	1
HDMI In	1	1
Video Audio (2 channels RCA input)	YES	YES
Audio Input PC Audio	1	1
Audio		
Built In speaker	Yes (1.5W x 2)	Yes (1.5W x 2)
Transmitter		
Remote	Optional	Optional
Special Features		
3D Comb Filter	YES	YES
3D De-Interlace	YES	YES
Noise Reduction	YES	YES
PIP / POP	Analog / Digital	
Multi-Language	English · German · French · Italian · Spanish · Russia · Turkish · Japanese · Polish	
LCD Protection Glass	Optional	Optional
Key Lock Function	YES	YES
Environmental Conditions		
Operating Temperature	32° to 104° F [0° to 40° C]	
Storage temperature	14° to 140° F [-10° to 60° C]	
Operating Humidity	20% to 85% ; 10% to 90% relative, non-condensing	
Cabinet		
Finish/Tilt Stand	Black/Yes	
Mount		
Vesa Mount Size	100mm x 100mm	100mm x 100mm
Power		
Electrical Ratings	DC12V [ AC100-240 [ 50 / 60 ] ]	
Consumption < On	40W Max	45W Max
Regulations	FCC-D0C, CE, ROHS	

HIGH BRIGHTNESS



REGULAR



The transfective technology get enough light from a backlight unit to see the display in darker environments and under bright ambient conditions, light coming through the display is reflected. Such enhance the brightness on the panel surface not only from the backlight unit but also from the reflection.