





HDMI / VGA / PC AUdio / RCA x 2 / BNC In x 2 / BNC Out x 2 / HDMI x 1

## **SPECIAL FEASURES**

▶ 3D comb filter high quality motion adaptive

3D comb filter clearly differentiates luminance signal and chrominance signal and effectively reduce flickering and noise. Therefore ensures clear contour line of image.

- 3D De-interlace
- 3D decoder
- 3D noise reduction
- V&H adjustable
- User frriendly OSD interface

OSD adopts user friendly graphic interface and supports 11 languages. It is easily to set up by front panel control buttons and remote controller.

Looping function

2 BNC inputs and 2 BNC outputs				Remote Controller			
2 Bito inputo di				POWER  NO FUNCTION  PC  UNMERCE  VOLUME  MAUTE  (METE  OUT		— DISPLAY  — MUTE  ESHT  # # #UT  GPUT  GPUT  GPUT  GOUNCION  SZMM. ZOOM  TOTAL  GOOME  ANY  ANY  GOOME  ANY  GOOME	
	Dimer	nions					
				– 330 ——	_		
		-		586.6		<del>-</del>   99	-
							389
		•	•EJ• @	9000000	<u> </u>		
Japanese · Polish			-	200	<b>-</b>		
	100						4.5

100

## Specification CCTV LCD SERIES

CCTV LCD SERIES	A26M1-LCD				
Display					
Screen Size	26"				
Max Resolution	FULL HD 1920x1200 620 TV Lines				
Brightness	400cd/m <sup>2</sup>				
Pixel Type	Active Matrix TFT				
Pixel Pitch	0.2865(H) x 0.2865(V)				
Display Color	16.7 Million				
Backlit	CCFL				
Contrast Ratio	1000:1				
Aspect Ratio	16:10				
Viewing Angle (H/V)	160° / 160°				
Response Time	5ms				
Video System	NTSC/PAL				
Interface					
Video In/Out (BNC Type)	2/2				
VGA In/Out (15Pin D-Sub)	1				
HDMI In	1				
Video Audio (2 channels RCA input)	YES				
Audio Input PC Audio	1				
Audio					
Built In speaker	Yes (1.5W x 2 )				
Special Features					
3D Comb Filter	YES				
3D De-Interlace	YES				
Multi-Language	English · German · French · Italian · Spanish · Russia · Turkish · Japanese · Polish				
Key Lock Function	YES				
Dimension					
Net (WxHxD)	587x390x99(mm)				
Weight	N.W.: 8.8kgs G.W.: 11.3kgs				
Environmental Conditions	y y				
Operating Temperature	32° to 104° F (0° to 40° C)				
Storage temperature	14° to 140° F (-10° to 60° C)				
Operating Humidity	10% to 90% relative, non-condensing				
Cabinet					
Finish/Tilt Stand	Black/Yes				
Mount					
Vesa Mounts Size	200 x 100 (mm)				
Power					
Electrical Ratings	AC100~240 [ 50/60 ]				
Consumption < On	100W Max				
Regulations	FCC-DOC, CE, ROHS				
* Design and Specs are subject to c					