

B&W STANDARD MONITORS



HM29XX(A)



HM22XX(A)

9" / 12" STANDARD MONITORS

- Possible use as a closed circuit television monitor or a video preview/playback monitor
- Loop through connection
- Electronic circuits provide safeguards against interference, noise and changing signal strength to maintain a clear and stable picture
- 9" / 12" Standard rack mountable

MODEL	HM29XX/ HM29XXA	HM22XX/ HM22XXA
Picture Tube(Useful screen size)	9"diagonal, 90 deflection angle (8.7")	12"diagonal, 90 deflection angle (11.6")
Power Source	AC 90~264V, 50/60 Hz	AC 90~264V, 50/60 Hz
Power Consumption	Max.18Watts / 23Watts	Max.18Watts / 23Watts
System	EIA/CCIR standard	EIA/CCIR standard
Resolution	more than 800 TV lines at center	more than 800 TV lines at center
Video Input Signal	1.0 Vp-p (75 ohm)	1.0 Vp-p (75 ohm)
Scanning Frequency		
Horizontal	EIA: 15.734 kHz, CCIR:15.625 kHz	EIA: 15.734 kHz, CCIR: 15.625 kHz
Vertical	EIA: 59.94 Hz, CCIR: 50 Hz	EIA: 59.94 Hz, CCIR: 50 Hz
Audio Input Signal	300Vrms	300Vrms
Linearity		
Horizontal	10% Max.	10% Max.
Vertical	10% Max.	10% Max.
Active Display Area		
Horizontal	10% over scanning	10% over scanning
Vertical	13% over scanning	13% over scanning
Input/Output Connector	BNC connector x 2, (RCA PHONE connector x 2)	BNC connector x 2, (RCA PHONE connector x 2)
Control	BNC connector x 2	BNC connector x 2
Front	V-hold, H-hold, Power S/W, Bright, Contrast/ Volume	V-hold, H-hold, Power S/W, Bright, Contrast/ Volume
Back	V-Linearity,V-Height,Scan mode selector,	V-Linearity,V-Height,Scan mode selector,
	Video In/Out,Audio In/Out	Video In/Out,Audio In/Out
Operating Temperature	0 C~40 C (32 F~104 F)	0 C~40 C (32 F~104 F)
Ambient Humidity	0% ~90%	0% ~90%
Dimensions(WxDxH)	220mm x 248mm x 234mm	305mm x 302mm x 104mm
Weight	4.3Kg	7.3Kg

Specifications subject to change without a prior notice.

SYSCOM