





PROFESSIONAL DESIGNING

- Compact square design
- High reliability and fire safety structured Metal rear cabinet/Fire-retardant front cabinet
- Connector protection structure
- Tilt & Height position adjustment

- Easy-to-operate front panel controls
- Non-glare panel
- Rack mountable
- Built-in power supply

PROFESSIONAL FEATURES

- High performance picture quality with new Picture Modes
- (Standard/Dark Enhanced/Vivid/Dynamic) AV chip inside for professional use
- Good for video picture, compared with PC monitors
- CTI/LTI/Sharpness/White balance for Customising picture setting
- 1300:1 High contrast (1000:1 for LM-H171)

- Power Save Mode and Gray Back Mode
- Selectable scan size mode (Narrow/Over)
- Switching video input (1-2) time less than 1 sec.
- Remote terminal (Make/Trigger: RJ45)
- DVI, RGB, and Y/C input select
- 4 BNC video inputs with loop through
- Front panel controls: input select, picture control, aspect ratio, Auto ADJ. and stand By/ON

JVC's new LCD monitor designed for superb visual performance and precise resolution.

-	
Easy Installation	
 High performance picture quality with new (Standard Mode, Dark Enhanced Mode, Vivi and Dynamic Mode) 4 BNC video inputs with loop through Input terminals for a wide range of devices: Support industrial/medical cameras (Y/C input terminal) Compact square design for wall mounting Tilt & Height position adjustment Rugged, adjustable stand 	d Mode
High Reliability	
High reliability and fire safety structured: Metal rear cabinet/Fire-retardant front cabin Connector protection structure Front control design (Designed to protect co installation and transfer) Error detection circuit in inverter Designed for 24/7 operation Precise Picture Quality	
1300:1 High contrast (1000:1 for LM-H17: AV chip inside for professional use Good for video picture, compared with PC r CTI/LTI/Sharpness/White balance for Customis Colour Transient Improvement (CTI): Adjustment of the contours and edges of co Luminance Transient Improvement (LTI): Adjustment of the contours and edges of in luminance signals.	nonitors ing picture setting plour signal.
Professional Features	
 Rack mount capability Security Category Regulation compliant 	

- Remote terminal (Make/Trigger: RJ45)
- Control lock
- Direct Front Control Keys
- Front panel adjustment of Stand By/ON, input select, picture control, aspect ratio and Auto ADJ.
- Security wire slot
- 4 BNC video inputs with loop through Built-in power supply
- Selectable scan size (Narrow/Over)
- · Power Save Mode and Gray Back Mode
- VESA 100 mount
- Quick Switching Speed

Picture Modes

Standard Mode



Dark Enhanced Mode



Dark Enhanced Mode to increase visibility of underexposed images.

Front Panel

Specifications

Model		LM-H191	LM-H171	
Туре		LCD Display Monitor		
Colour System		PAL and NTSC		
LCD panel		19" active matrix TFT	17" active matrix TFT	
Effective Screen Size		Width: 376 mm, Height: 301 mm	Width: 338 mm, Height: 270 mm	
Number of Pixels Displayed		1280 x 1024 (SXGA)		
Number of Colours Displayed		16.77 million	16.7 million	
PC Scanning Frequency		H: 31.5 kHz - 65 kHz V: 56 Hz - 75 Hz		
		Some signals within this frequency range may not be displayed depending on the computer ("Out of range" appears).		
Viewing Angle Horizo	ontally	178°	160°	
Vertic	ally	178°	160°	
Brightness		300cd/m ²		
Contrast Ratio		1300:1	1000:1	
Response Time		8 msec	5 msec	
Input/Output Video Terminals	VIDEO 1 VIDEO 2	Composite video: 2 line, BNC connector x 4, 1 V(p-p), 75Ω The input (IN) and output (OUT) terminals are bridge-connected. (Auto termination)		
	S-VIDEO	Y/C: 1 line (Priority input VIDEO 1)		
	DVI-D	1 line		
	RGB	1 line (D-sub 15-pin)		
Audio	AUDIO 1 AUDIO 2	Analogue audio: 2 line mono, RCA x 2		
	AUDIO (DVI-D) AUDIO (RGB)	Analogue audio: 2 line (Stereo mini jack) x 2		
Support Format Video		Composite video: NTSC, PAL, Monochrome (50 Hz/60 Hz)		
PC		DVI - D, Analog RGB (D-sub 15-pin)/VGA: 640 x 480 (60 Hz)*,		
		640 x 576 (50 Hz)/SVGA: 800 x 600* (56 Hz)*, 800 x 600 (60 Hz)/		
Support only analog signals		XGA: 1024 x 768 (60 Hz), 1024 x 768 (70 Hz)*/WXGA: 1280 x 768		
(Vertical frequency): Refresh rate		(60 Hz)/SXGA: 1280 x 1024 (60 Hz)/ US TEXT: 720 x 400* (70 Hz)*		
Remote Control		Make/Trigger (RJ45)		
Audio Output		Internal speaker : 0.8 W (monaural)		
Stand		Tilt (Up 20°/Down 8°), Height (Adjustable 2 positions)		
Power Requirements		AC 120/220 - 240 V, 50 Hz/60 Hz		
	ut stand	413 x 364 x 74 mm	374 x 334 x 74 mm	
	and (high position)	413 x 405 x 199 mm	374 x 375 x 199 mm	
Rack Mount		90	8U	

Option

Rack mount adapter (RK-C179L2)



E. & O.E. Design and specifications are subject to change without notice.

All company many opposite and an end subject to charge minimum house. All company manes and product names may be trademarks or registered trademarks of their respective owners. Any rights not expressly granted herein are reserved. Copyright © 2006, Victor Company of Japan, Limited (JVC). All Rights Reserved

ASE CH



DISTRIBUTED BY