LUMA™ Monitors

LUMA LMD10 Series (1410, 2010) and LMD 20 Series (1420, 2020)

Introducing a new line of Sony LUMALCD professional video monitors that accurately reproduces SD resolution.

High Quality LCD Panel

By employing the latest LCD panel, we offer a picture with high contrast and a wide viewing angle.

Accurate SD Signal Reproduction

640x480 dot VGA LCD panel provides an accurate translation of interlaced to progressive signals.

All-in-One Design - Slim, Light and Compact

You can easily replace your PVM monitors with the new LUMA monitors. Control buttons, input and output, and monitor stand are all combined with the LCD panel to achieve an all-in-one design. Operation and functions are consistent with PVM series, which enables easy replacement.



LCD Monitor *LMD-1410/2010*



LCD Monitor

LMD-1420/2020

Flexible Installation

The back of the LCD has VESA® standard mount with 100mm pattern. This allows flexibility in installation by using a wall mount bracket or arm stand.

Monitor Resolution

Displays crisp images vertically and horizontally with high brightness, contrast, and fast responding LCD.



I. Accurately reproduces SDTV signal on LCD display



2. 170 degree wide viewing angle

Optional Accessories

 BKM-320D SDI input adaptor for LMD-1420/2020 only

> SDI (4:2:2) signal input (x1) SMPTE 2259M 270Mbps 10bit

- MB-526 Rack Mount 7U (LMD-1410/1420)
- MB-527 Rack Mount 10U (LMD-2010/2020)

Operational Convenience

LMD-1420/2020/1410/2010

- Adjustment of color temperature (High/Low/User select)
- 4:3 / 16:9 aspect ratio selection
- Parallel remote
- Scan mode (-3%,5%)
- 19-inch rack mount by using optional rack mount bracket

Additional Features

LMD-1420/2020

- AR coated protection panel
- Blue only mode
- Center marker, 4:3 / 16:9 aspect marker, safety marker, 4:3 zoom
- Three-color tally

LUMA LMD-9050

A new line-up of Sony's small sized LCD monitor with multi format support that allows usage in various applications such as shooting, OB van, ENG and editing systems.

High Performance LCD Panel

By employing an LCD panel with high brightness, contrast, and fast response, we offer a picture quality with excellent color reproduction even in exterior usage.

170° Wide Viewing Angle and AR Coated Protection Panel

Multiple layered AR coating reduces exterior light reflection and protects the panel from shock or scratches.

Various Applications

One-piece design results in less weight and size, but maintains user-friendly interfaces. Perfect for less spacious editing suites, OB vans, control rooms, and other applications. The panel has extensive built-in input/output options.

Other

- Optional mounting bracket enables a side-by-side mounting of 2 LMD-9050's with 5RU size.
- 3 mode power system ~ AC100V, DC12V, Battery Adaptor
- Comes equipped with HDSDI, SDI, Analog RGB /Component, Y/C
- HDSDI input will automatically detect between HDSDI or SDI signal



LCD Monitor LMD-9050

Operational Convenience

- Adjustment of color temperature (High/Low/User select)
- 4:3 / 16:9 aspect ratio selection
- Parallel remote
- Scan mode (0%,5%)
- Five Gamma Selections
- · AR coated protection panel
- Mono / Blue only mode
- Center marker, 4:3 / 16:9 aspect marker, safety marker, 4:3 zoom
- Three-color tally

Optional Accessories

- VF-509 ENG Kit
- MB-525 Rack Mount
- MB-528 Blank Panel

LMD-1410, 2010, 1420, 2020

		LMD-1410	LMD-2010	LMD-1420	LMD-2020
Picture Performance)				
LCD Panel		amorphous silicon TF	T active matrix	amorphous silicon TFT active matrix v	vith Multi AR coating protection panel
Resolution		640 x 480 dot			
Pixel Efficiency		99.99%			
Picture size (W/H)		14 inch* (approx.11 1/8 x 8 3/8 in)	20 inch* (approx. 16 x 12 in)	14 inch* (approx.11 1/8 x 8 3/8 in)	20 inch* (approx.16 x 12 in)
Aspect ratio		4:3			
Color		Approx. 1677 Million colors			
Viewing angle		85°/85°/85°/85° (up/down/left/right contrast >10:1)			
Over scan		-3%, 5%			
Color Temperature		High, Low, User setting (adjustment range 5,000~10,000K)			
			riigii, Low, Cool Cotting (ac	gaotinone rango o,oco To,ocorty	
Input	S video input	ut 4 pin mini DIN x 1			
LINE A		· ·			
	VIDEO input				
	AUDIO input	· ·			
LINE B	VIDEO input				
	AUDIO input	· · · · · · · · · · · · · · · · · · ·			
RGB/Component		BNC x 3			
	AUDIO input				
Option Input	D1-SDI input		_	BNC :	x 1
Optional Adaptor	AUDIO input	– Pin jack x 1			k x 1
Reference input		- BNC x 1			
Remote	Parallel	Modular connect 8 pin x 1			
	TALLY	- Controlled via modular connect 8 pin			
Output					
LINE A	S video input	t 4 pin mini DIN x 1, Loopthrough, 75 Ω auto terminate			
	VIDEO input	BNC x 1, Loopthrough, 75 Ω auto terminate			
	AUDIO input	Pin jack x 1			
LINE B	VIDEO input	BNC x 1, Loopthrough, 75 Ω auto terminate			
	AUDIO input	Pin jack x 1			
RGB/Component		BNC x 3, Loopthrough, 75 Ω auto terminate			
	AUDIO	Pin jack x 1			
Reference input		– BNC x 1, Loopthrough, 75 Ω auto terminate			
Inside Speaker		0.5W, Mono			
General					
Power consumption		Maximum: Approx. 50W	Maximum: Approx. 86W	Maximum: Approx. 50W	Maximum: Approx. 86W
Power requirement			AC100), 240V, 50/60Hz	
Operation conditions		Temperature 0 to 35 °C			
Operation conditions		Humidity 30 to 85% (No condensation)			
Operation conditions		Pressure 700 to 1060 hPa			
Transport and storage conditions		Temperature '-10 to 40 ℃			
Transport and storage conditions		Humidity 0 to 90%			
Transport and storage conditions		Pressure 700 to 1060 hPa			
Dimension without stand		Approx. 13 1/2 x 12 x 3 3/8 in (343 x 304 x 87mm)	Approx. 18 1/2 x 15 1/2 x 3 3/8 in (470 x 394 x 87 mm)		Approx. 18 1/2 x 15 1/2 x 3 3/8 ir (470 x 394 x 87 mm)
Dimension with stand		Approx. 13 1/2 x 13 7/8 x 14 3/8 in (343 x 352 x 265mm)	Approx. 18 1/2 x 17 3/8 x 14 3/8 in (470 x 440 x 265mm)	Approx. 13 1/2 x 13 7/8 x 14 3/8 in (343 x 352 x 265mm)	Approx. 18 1/2 x 17 3/8 x 14 3/8 in (470 x 440 x 265mm)
Weight		Approx. 11 lb 7 oz (5.2kg) (Body), Approx. 3 lb 12 oz. (1.7kg) (Stand)	Approx. 17 lb 10 oz (8.0kg) (Body), Approx. 3 lb 12 oz. (1.7kg) (Stand)		Approx. 17 lb 10 oz (8.0kg) (Body Approx. 3 lb 12 oz. (1.7kg) (Stand
VESA Mount			100 x 100) mm pich	
Optional Mounting bracket		MB-New1 (Height: 7U)	MB-New2 (Height: 10U)	MB-New1 (Height: 7U)	MB-New2 (Height: 10U)

^{*} Viewable area measured diagonally

LMD-9050

Input Video Composite/S Video **RGB/Analog Component** SDI **HD-SDI** 575/50i 480/60P 575/50P 1080/24PsF 1080/50i • 1035/60i • • 1080/60i • 720/60P

SONY

Sony Electronics Inc. 1 Sony Drive Park Ridge, NJ 07656 www.sony.com/LUMA