



## HLM-1760WR 17-inch HDTV/SDTV Full HD Pixel Multi-format LCD Color Monitor

**HDMI™ HDR**



The HLM-1760WR has a 17-inch Full HD 1920×1080 Pixel 450cd/m<sup>2</sup>, 10-bit resolution LCD panel. This model offers very narrow front-to-back dimensions, light weight and low power consumption. Multi-format SDI, 3G-SDI, HDMI and VBS inputs are provided as standard.

By employing a Full 1920×1080 pixel LCD panel which has wide viewing angle, high brightness, high contrast, fast motion response, and high quality colour reproduction, the HLM-1760WR achieves real pixel allocation without resizing. Its superb gradation characteristics also make it ideal for a wide range of broadcast applications, including use in monitor walls.



17-inch Full HD	1920×1080 pixel	AC: 40W DC: 36W <sup>(max)</sup>	Viewing Angle 178degree(H/V)	Contrast Ratio 1500:1	AC-Input	DC-Input
Battery (Option)						
VBS Input	3G/HD/SD(4:2:2)-SDI Input(max. 4 Input)	Embedded Audio Meter	Analog Audio 2ch lputput	5.1ch Surround Down-mix	HDMI	
4:3/16:9	Remote (Parallel)	Remote (Mouse)	Remote (RS485)	Remote (Wireless)	Marker	User Marker
Shadow	7-Test Signal Generator	Mix Test Signal	10-Color temperature-memory	Monaural Speaker	Stereo Headphone	VITC/LTC Display
WFM Monitoring Display	Mouse Menu Control	Split Screen	Dot-by-Dot Display	Vector Scope Display	USB Memory (Data/Picture)	UMD/IMD Display
Wipe Display	P in P Display	4 Times Zoom	Closed Caption	Ethernet	HDR (Option)	Auto * Calibration
W428.4×301.1×80mm (W16.9×11.9×3.2inches)		7RU	Approx 5.8kg (12.79 lbs)			

## HLM-960WR 9-inch HDTV/SDTV Full HD Pixel Multi-format LCD Color Monitor

**HDMI™ HDR**



The HLM-960WR is a highly compact multi-format LCD monitor with a 9-inch Full HD 1920×1080 pixel 400cd/m<sup>2</sup> 8-bit resolution LCD panel. This model offers very narrow front-to-back dimensions, light weight and low power consumption. Multi-format SDI, 3G-SDI, HDMI and VBS inputs are provided as standard. The HLM-960WR is low in power consumption, supporting either AC or DC powering. Battery operation is available using an optional battery bracket. The monitor has a USB connector on the operation panel, allowing setup file store & recall, as well as, remote operation from a mouse for menu navigation, including user maker operation, etc.



9-inch Full HD	1920×1080 pixel	AC: 28W DC: 27W	Viewing Angle 178degree(H/V)	Contrast Ratio 700:1	AC-Input	DC-Input
Battery (Option)						
VBS Input	3G/HD/SD(4:2:2)-SDI Input(max. 4 Input)	Embedded Audio Meter	Analog Audio 2ch lputput	5.1ch Surround Down-mix	HDMI	
4:3/16:9	Remote (Parallel)	Remote (Mouse)	Remote (RS485)	Remote (Wireless)	Marker	User Marker
Shadow	7-Test Signal Generator	Mix Test Signal	10-Color temperature-memory	Monaural Speaker	Stereo Headphone	VITC/LTC Display
WFM Monitoring Display	Mouse Menu Control	Split Screen	Dot-by-Dot Display	Vector Scope Display	USB Memory (Data/Picture)	UMD/IMD Display
Wipe Display	P in P Display	4 Times Zoom	Closed Caption	Ethernet	HDR (Option)	Auto * Calibration
W222.4×173.1×69.5mm (W8.8×6.8×2.8inches)		4RU	Approx 1.7kg (3.75 lbs)			