

**Reliable All-In-One Commercial LCD LED Digital Kiosk Solution**

Engaging audiences has never been easier. Introducing the new L49H7B all-in-one free-standing digital kiosk solution with BrightSign built-in. These highly reliable displays offer a cost-effective solution ideal for retail, hospitals, public spaces, government, and more. Our robust full HD screens are powered by BrightSign, the industry leader in digital signage media players and software. The integrated solid-state BrightSign HD222 player delivers flawless Full HD 1080p60 single video decoding, HTML support, networked content playback as well as an abundant set of features like Interactivity via the GPIO port, remote snapshot, live text and media feeds and multi-zone. Create effortless presentations with BrightSign's free BrightAuthor software.

**IP Streaming**

HD Video IP streaming available on all BrightSign built in displays. Buffer media streams for smooth playback. Play streaming media in HTML5 assets or in BrightAuthor's video, audio or MJPEG stream states.

**Industrial Ultra Slim Design**

A sleek, stylish design that offers the ruggedness needed in today's market place and the simple installation and maintenance design wanted by today's technicians.

**UDP Controls**

Supported via the Ethernet port for video wall synchronization, mobile device interactivity and messaging between BrightSign and third-part devices such as projectors, lighting, etc. and integrate with other show controllers.

Model	L49H7B
Display Screen Size	48.5"
Resolution	1920 x 1080p
Product Size (inches)	28.8" (W) x 72.3" (H) x 3.9" (D)
Display Size (inches)	23.78" (W) x 42.27" (H)
Net Weight	163.1 lbs
Brightness	400 cd/m ²
Aspect Ratio	9:16
Contrast Ratio	5000:1
Input Power Voltage	AC 100-240 V (50Hz-60Hz)
Power Consumption	60W
Working Temperature	32° to 122° F
Sound	6W, 8Ω
Viewing Angle	178°
Integrated Player	BrightSign HD222
Software	BrightAuthor by BrightSign
Control	GPIO
SD Slot	SDHC and SDXC
LAN	RJ45 (12/100)
Audio Out	3.5mm Stereo Mini Jack
USB	2.0 high speed x(2)
Panel Life	60,000 hours