







### 32" HD Commercial Display w/ BrightSign

Engaging audiences has never been easier - introducing the all new PF32H7B all-in-one digital signage solution with BrightSign built-in. This highly reliable display offers a cost-effective solution ideal for restuarants, retail, entertainment, public spaces, and more.



#### **BrightAuthor Software**

BrightAuthor is a PC software application for BrightSign that makes creating, publishing and managing interactive Bright-Sign presentations simple and dependable.



#### **Industrial Ultra Slim Design**

A sleek, stylish yet rugged design, with simple installation and maintenance, offers a perfect all-in-one solution for today's marketplace.



## **IP Streaming**

HD Video IP streaming is 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.



# **UDP Controls**

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

Model	PF32H7B
Display Screen Size	32"
Resolution	1366 x 768
Product Size (inches)	31.85"(H) x 19.67"(W) x 1.88"(D)
Display Size (inches)	27.47"(H) x 15.44"(W)
Net Weight	35.27 lbs.
Brightness	400 cd/m <sup>2</sup>
Aspect Ratio	16:9
Contrast Ratio	5000:1 (Typ.)
Input Power Voltage	AC 100-240 V (50Hz-60Hz)
Working Temperature	32° to 122° F
Sound	2W, 4Ω
Colors	16.7M
Program Input Port	USB 2.0 auto import
Supported Memory Card	USB Flash Drive
Buit-In Flash Memory	4GB
Video Signal Input Port	VGA/HDMI/Audio (3.5mm)
Power Consumption	30W
Viewing Angle	178°
Supported Media Format By Built In Decoding	1080P full HD MPEG2,4 H.264, MP3, JPEG
Integrated Player	BrightSign HD222
Extensibility	Able to connect with any media player, DVD player and PC box
Accessories	Remote control, AC Power Cord, CD, Key, User Manual
VESA Pattern	200mm x 400mm

UB-FLY-145-REV 0