

FW-32BZ30J

32" BRAVIA 4K Ultra HD HDR Professional Display



OverviewThe 32" BRAVIA FW-32BZ30J combines bright, beautiful
4K pictures with business-friendly features.

Featuring Sony's powerful 4K HDR Processor X1, the FW-32BZ30J delivers superb picture quality, with immersive images that combine amazing colour, contrast, clarity and motion.

The slim, elegant FW-32BZ30J is designed with a wide range of B2B applications in mind, featuring a smart design. Neat cable management is complemented by a convenient adapter holder than neatly stows the supplied AC power adapter at the rear of the display.

The display's powerful built-in Android OS System on an SoC platform ensures fast boot-up plus smooth apps, animations and a seamless user experience.

Pro mode allows quick and easy customisation to suit different environments including corporate, education and digital signage, while One Step Setting optimises set-up for signage and conference rooms at the touch of a button. IP control capability allows easy installation with support from major key partners including Crestron, Extron and AMX. The FW-32BZ30J also features

SONY

integrated mirroring functionality through both Google Cast and Airplay 2, providing a simple, quick and touchless connection from a user's device.

For even greater peace of mind there's the added reassurance of our 3 Years warranty with Repair or if necessary advanced exchange handled by local partner, on premise where possible. You can also choose to extend your support for an additional 2 years.

Features

4K offers four times the detail of Full HD, with a resolution of over 8 million pixels bringing extra clarity to corporate display, education and digital signage applications.

Sony's powerful 4K HDR Processor X1 enhances colour, clarity and contrast for outstandingly lifelike 4K HDR picture quality.

4K X-Reality PRO upscales pictures closer to true 4K quality. Images are sharpened and refined in real time, revealing extra detail from lower-resolution picture sources.

TRILUMINOS PRO maps colours from a wider palette, faithfully reproducing a world of more vivid, lifelike hues and tones.

The 4K panel is teamed with Motionflow XR technology for smoother, more natural reproduction of rapidly

moving on-screen images.

Customise and store display settings and features, then copy easily to multiple displays via USB flash memory.

A time-saver in corporate environments, One Step Setting optimises picture and networking settings to suit meeting rooms and signage applications at the touch of a single button.

Support for Google Cast and Apple AirPlay 2 makes it easy to stream AV content wirelessly from an Android or iOS device straight to BRAVIA.

The FW-32BZ30J supports wireless connectivity via Wi-Fi 5GHz and 2.4GHz as well as Bluetooth 4.2.

The FW-32BZ30J is designed for professional installations with support for landscape, portrait or tilt orientation plus an AC adaptor holder with cable guide slit.

BRAVIA offers seamless support with leading automation and control platforms, while open APIs offer limitless integration opportunities with other vendor solutions.

There's the added reassurance of our 3 Years warranty with Repair or if necessary advanced exchange handled by local partner, on premise where possible. You can also choose to extend your support for an additional 2 years.

Specifications Panel

Brightness (cd/m2)*	Typical : 300
Contrast Ratio	3000:1
Response Time (ms)(*1)	10
Dynamic Contrast Ratio	260,000:1
Panel Type (IPS / VA)	VA
Haze(%)	25
Backlight Type	Edge LED

Size	
VESA® Hole Pitch (mm)	100 x 200
Display Only (WxHxD) (mm)	726×430×76
Display with Stand (WxHxD) (mm)	726×454×172
Package Carton (WxHxD) (mm)	814x551x152
Weight	

Display Only (kg) 7.5 (TBD)



Display with Stand (kg)	7.6 (TBD)
Package Carton (kg)	10 (TBD)
Power	
Rated Power consumption (W)	TBD
Power Consumption (in Standby) (W)	TBD
Notes	
Note	* Decreasing brightness associated with the use time is typical

Further Information

Product Information https://eprel.ec.europa.eu/qr/527365 Sheet

SONY

Gallery



SONY

