

SONY

BRAVIA Professional Displays

2026 Lineup Brochure



Elevate Your Business with BRAVIA Professional Display. Introducing the New Lineup, Enhanced by Five Key Strengths.



Picture Quality

Sony's unique technology delivers high-quality visuals that captivate audiences and improve clarity in communication and presentations.

Installation

With flexible installation and a low-reflection display, Sony delivers easy setup and reliable performance across a variety of environments.

Usability

Business-oriented custom settings and set-top box (STB)-free smart operation enhance efficiency across your workflow.

Reliability

Pro BRAVIA builds on decades of experience in creating displays for no-compromise professional applications.

Sustainability

An energy-efficient design* reduces daily operating costs, while advanced power-saving features support your sustainability goals.

*Available on BZ-P Series

Picture Quality

Advanced technology for compelling pictures that always stand out, even in bright environments

Sony's Pro BRAVIA lineup features advanced anti-reflection technologies tailored to each model. Exclusive to Pro BRAVIA BZ40P, Sony's Deep Black Non-Glare Premium combines anti-glare and enhanced contrast technologies to reduce on-screen reflections and boost contrast for superior visibility. The Pro BRAVIA BZ35P and BZ30P employ Sony's Deep Black Non-Glare Standard, which effectively suppresses reflections while maintaining high-contrast visual performance. Both models combine high brightness, wide color gamut, wide viewing angle*, and Sony's unique AI-powered image processing powered by the XR Processor to deliver consistently clear, bright images that captivate viewers.



* Viewing angle characteristics vary depending on model and screen size.

Deep Black Non-Glare

DBNG

Deep Black Non-Glare is Sony's proprietary technology that delivers high-contrast visuals while effectively minimizing glare—even in brightly lit environments such as meeting rooms and commercial spaces. With the launch of the new BZ Series, the Deep Black Non-Glare now includes two options: Deep Black Non-Glare Premium and Deep Black Non-Glare Standard.

Deep Black Non-Glare Premium

Combines high-performance haze and low-reflection screen coating with advanced contrast processing powered by our XR Processor, glare is significantly minimized, resulting in deep, rich black expression.

DBNG
Premium



Conventional display



Ultra-high haze and low-reflection coating dramatically minimizes glare and reduces reflections, enhancing deep black expression



XR Processor with AI Scene Recognition further enhances contrast, delivering even greater visibility

Deep Black Non-Glare Standard

Combines high-haze, glare-reducing coating with advanced contrast processing powered by the XR Processor, effectively suppressing reflections to deliver high-contrast visual performance.

DBNG
Standard



Conventional display



High haze coating minimizes glare



XR Processor with AI Scene Recognition further enhances contrast, delivering even greater visibility

Every scene optimized by XR processor AI

Our powerful XR Processor is equipped with an AI scene recognition system that detects and analyzes content with unmatched accuracy and precision. Improved detection ensures all content is fine-tuned to deliver an even more immersive and memorable viewing experience. Key image aspects—color, contrast, resolution, focal points, depth, and motion—are optimized simultaneously to produce rich, striking visuals without unnatural tones or excessive enhancement. Additionally, low-resolution content is automatically upscaled to near-4K quality, free from unnatural artifacts*.



*Results may vary depending on contents and source quality.

Installation

Slim and elegant styling, designed for flexible installation

The Pro BRAVIA BZ-P Series features a slim, newly designed chassis and a unified aesthetic that seamlessly integrates into modern business and retail environments. With a consistent design concept across all Pro BRAVIA BZ40P, BZ35P, and BZ30P Series models, it's easy to combine displays of various sizes for beautifully harmonized results that meet diverse installation and budgetary requirements.

Previous BZ Series

New BZ Series



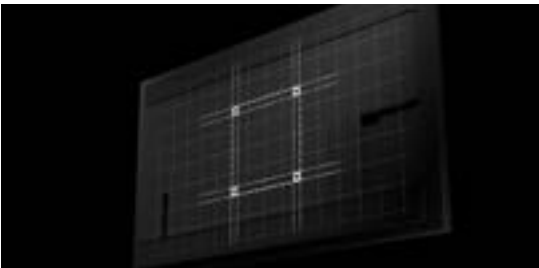
Slim new chassis design

With a maximum thickness of just 47mm*, the slim chassis design adds an elegant touch to any commercial space, including corporate boardrooms, lobbies, cafés, and retail stores.

* For models up to 65"

Thin, even bezels

Enhancing Pro BRAVIA's stylish, contemporary aesthetic, the display features a slim chassis complemented by narrow, evenly sized bezels on all sides. The elegant appearance is preserved even when the display is installed vertically for digital signage applications.



Centered bracket position

Installation flexibility is enhanced by the centrally positioned VESA hole pattern, making Pro BRAVIA P Series ideal for Pro BRAVIA BZ-P Series signage and other applications.

Inset handles for safe, secure grip

Recessed carry handles* help with easier, more confident handling during installation.

*75", 85" only



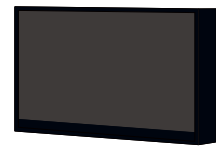
Ceiling tilt mount



Easel stand



Multiple displays



Casing stand

Flexible installation for diverse environments

In addition to landscape, portrait, and tilt installation, BRAVIA Pro Displays can be used with mobile stands for effective use of space, and ceiling mounted for digital signage. Special installations such as easel stands, and multi-display installations are also possible.

Productivity-focused

Pro BRAVIA is packed with powerful functions and customization possibilities to make your daily work more productive, efficient and rewarding.



Streamlined setup, enhanced usability

For the new BZ-P Series, both the Home UI and the Initial Setup Wizard have been simplified and optimized for professional use. Pro Setting mode has been integrated into Pro Mode.

Signage made simple with no set-top box and seamless collaboration with leading CMS providers

Pro BRAVIA's powerful SoC (system on chip) platform enables smart digital signage operation without the need for an external set-top box (STB). With no extra hardware or unsightly cabling required, installation and operation are simplified while optimizing device reliability and security. The addition of a Real-Time Clock allows content management app schedules to be maintained even when the display power is switched off. Collaboration with major CMS solution providers facilitates compatibility testing, streamlining the implementation of preferred CMS solutions for customers.



Powerful customization that simplifies business operations

Settings can be fine-tuned for corporate or retail environments, enabling instant meeting starts with auto input detection. Tampering is prevented through managed controls, and optimized presets can be applied in one step for signage or meeting rooms.

Save time with cloud-based setup and management*

Native integration between the new BZ Series and Sony's powerful, intuitive remote monitoring solutions* give you control over cloud-based provisioning, control, monitoring, and maintenance.



Zero-touch provisioning*

Connect Pro BRAVIA to the cloud to allow automated setup, replacing manual provisioning for each display to dramatically reduce time and effort in large multi-screen deployments.



Remote monitoring and control*

Monitor and control the operation of Pro BRAVIA remotely. For digital signage applications, capture a screenshot of the current display to verify that content is playing correctly.



* Only available in EU/US/Japan.

Reliability

Engineered for reliability in demanding conditions

Tested to Sony's own demanding standards and meeting the IP5X standard* to resist dust, Pro BRAVIA builds on decades of experience in creating displays for no-compromise professional applications. Every element has been carefully optimized to ensure years of reliable operation in challenging environments, including a re-engineered dust resistant chassis.

*Available on BZ40P/ BZ35P Series only

Dust resistant chassis

The display's re-engineered chassis housing meets IP5X standard for resistance to dust without compromising operation in challenging environments.



Tested for longevity

A gruelling testing program includes drop, vibration, temperature and humidity tests to ensure long-term reliability in real-world business environments.



Vibration, drop, and tip-over tests

By conducting various tests anticipating possible damage during product transportation (drops, vibration, fall-over, etc.), we confirm that our products do not sustain any damage to their performance, functionality, and exterior from transportation.*

Installation layout test

We conduct tests for ensuring that our products deliver stable operation in installation conditions imaginable for various operational arrangements, including vertical orientation and tilted setups.*

Environmental change durability test

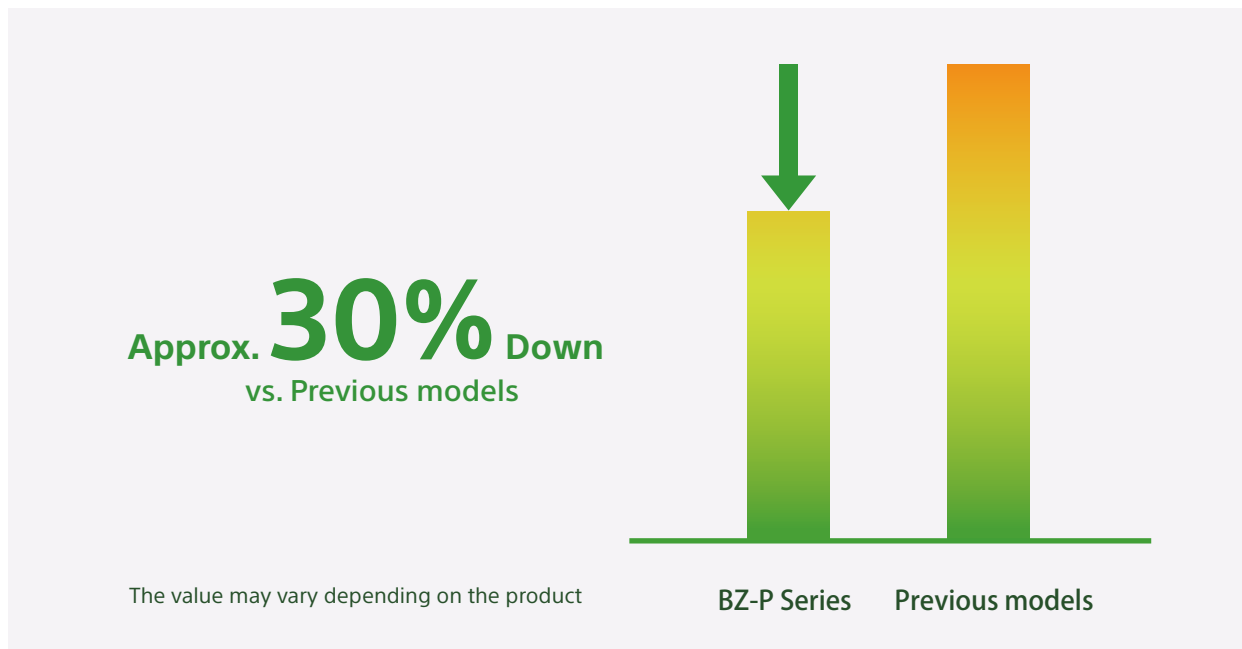
We verify stable operation by exposing the product repeatedly to high and low temperature conditions, as well as high and low humidity conditions. Products are subject to various loads, including power cycling and changes in resolutions and frequencies of input signals, ensuring there are no abnormalities in performance, operability, and behavior.*

* All images are for illustrative purposes only.

Sustainability

Lower power consumption

An efficient new optical system and intelligent backlight control, in conjunction with the XR Processor's AI scene recognition, contribute to a power consumption reduction of up to 31% compared to previous models.



Environmentally conscious



Smart energy saving features

Power saving mode limits energy consumption, helping to reduce energy costs further during long-term operation in professional environments.



Increased recycled material usage

SORPLAS is Sony's groundbreaking plastic material made with used water bottles and waste optical discs. Compared to previous models, Pro BRAVIA P Series have increased usage of SORPLAS up to 43% of all plastic materials in the display.



Planet conscious packaging

The redesigned cardboard product packaging utilizes fewer raw materials, and the use of water-based printing ink further minimizes the environmental impact.



Certified for sustainability

All Pro BRAVIA P Series models are equipped with ENERGY STAR and EPEAT* certification (note: certifications may vary by region).

*Certification underway

| BRAVIA Professional Displays | | Flagship | | Enhanced | Core | | Essential | |
|------------------------------|----------------------------|---|--|----------------------------|----------------------------|-----------------------|-----------------------|------------------------|
| | | BZ53L | BZ40P NEW | BZ35P NEW | BZ30P NEW | BZ30L | BZ30J | EZ20L |
| Screen Size | | 98" | 85" 75" 65" 55" | 85" 75" 65" 55" 50" 43" | 85" 75" 65" 55" 50" 43" | 98" | 32" | 75" 65" 55" 50" 43" |
| Picture Quality | Brightness | 780 cd/m ² | 700 cd/m ² | 500 cd/m ² | 400 cd/m ² | 440 cd/m ² | 300 cd/m ² | 350 cd/m ² |
| | Display Resolution | 4K (3840 x 2160 pixel) | | | | | | |
| | Deep Black Non-Glare | Deep Black Non-Glare Premium (Haze 47%*1) | Deep Black Non-Glare Standard (Haze 25%) | - | - | - | - | - |
| | Picture Processor | XR Processor | | | | HDR X1 Processor | X1 Processor | |
| | Color Gamut (DCI-P3) | 95% | 92% | | 95% | 92% | 75% | |
| | Viewing Angle (H/V) | 178°/178° (CR >10) | | | | | | |
| Installation Flexibility | Slim & Simplified Chassis | - | Yes*3 | | - | | | |
| | Even & Narrow Bezels | Yes*4 | | | | - | | |
| | Centered VESA Holes | Yes | | | | - | | |
| | Handle | Yes*5 | | | | - | | |
| | Portrait/Tilt | Yes*6 | | | | | | |
| Usability | Pro Mode | Yes | | | | | | Yes (Simplified) |
| | Simplified UI | - | Yes | | - | | | |
| | High-performance SoC | Yes | | | | | | - |
| | Real-Time Clock | - | Yes | | - | | | |
| | On-board Storage | 32GB | | | | 16GB | | |
| | RMS | Sony Remote Device Manager (RDM)*7 Crestron XiO Cloud® and Q-SYS | | | | | | - |
| | CMS | Compatibility testing is conducted in collaboration with major CMS solution providers | | | | | | - |
| | Google Play | Yes | - | | Yes | | | |
| | Chromecast / Apple AirPlay | Yes / Yes | - / Yes | | Yes / Yes | | | |
| | BRAVIA Signage Free | Yes | | | | | | |
| Reliability | Operation Time | 24/7 | | | | | | 16/7 |
| | IP5X | - | Yes | | - | | | |
| Eco | Low Power Consumption | - | Yes | | - | | | |
| | Certification | - | ENERGY STAR*8 and EPEAT*9 | | | | - | |
| | Usage of SORPLAS | Yes | Yes (Usage rate: Up to 43%) | | Yes | - | | |

*1 :85" Haze 52%

*2 :EZ20L 50" model is 3%.

*3 :The 75" is 72mm, 85" is 73mm thin; all other sizes are 47mm thin.

*4 :The bezel width is 15 mm for the BZ53L and for the 85" models of the BZ40P/BZ35P/BZ30P series; 13 mm for the 75" models of the BZ40P/BZ35P/BZ30P series; and 11.3 mm for all other models.

*5 :For the BZ53L 98" and the 85" and 75" models of the BZ40P/BZ35P/BZ30P Series only

*6 :There are precautions for portrait and tilted installations; please see the manual for details.

7 :Sony Remote Device Manager (RDM) is available only in EU.

*8 :Certifications vary depending on region

*9 :Certification underway

Flagship BZ53L 98"

780cd/m²

Unparalleled picture quality in the largest, brightest flagship 4K professional display, featuring unique DBNG Premium.



Deep Black Non-Glare
Premium



Awesome picture quality, brightness and contrast in our largest screen size

The extraordinary presence of our biggest, brightest Professional BRAVIA demands every audience's attention. Blending cutting-edge technology with installation-friendly features, 98" Pro BRAVIA BZ53L adds Sony's unique Deep Black Non-Glare Premium for even more dynamic visuals that always stand out. With spectacular 780 cd/m² brightness, cinematic color and a huge viewing angle plus capacious 32 GB memory to store more apps and content, it's the 4K HDR professional display that's bigger in every way.

Deep Black Non-Glare Premium



Combining a high-performance haze and low-reflection screen coating with advanced contrast processing powered by our powerful XR Processor. Glare is dramatically minimized, complemented by deep, rich black expression.



Conventional display



Deep Black Non-Glare Premium

780 cd/m²/ XR Processor

Brighter is better. In busy retail showrooms or corporate lobbies, 98" BRAVIA shines with an extraordinary 780 cd/m² screen brightness that can't be missed, even in light-flooded spaces. Full Array Local Dimming boosts peak brightness further still to an eye-popping 1500 cd/m².



Installation friendly (handle/weight/size)

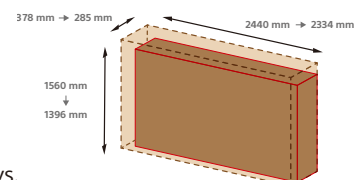
Safer carrying

Ergonomically positioned lower horizontal handles are easy to grab, making lifting easier and more comfortable.



Easier access

Reduced carton size eases transportation. The ability to carry Pro BRAVIA vertically (portrait style) gives easier access in elevators and stairways.



Flagship

BZ40P

85" 75"
65" 55"

700cd/m²

Unparalleled picture quality in the exceptionally bright flagship 4K professional display, featuring unique DBNG Premium.



Deep Black Non-Glare Premium



DBNG Premium

Deep Black Non-Glare Premium

Combining a high-performance haze and low-reflection screen coating with advanced contrast processing powered by our powerful XR Processor. Glare is dramatically minimized, complemented by deep, rich black expression.



Conventional display



Ultra-High Haze and Low-Reflection Coating dramatically minimises glare and reduces reflections for deep black expression



XR Processor with AI Scene Recognition further enhances contrast, delivering even greater visibility

Slim, dust-resistant (IP5X-rated) design with flexible installation

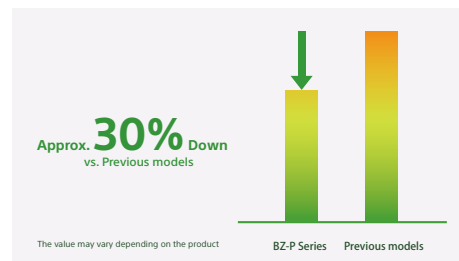
The Pro BRAVIA BZ40P Series features a slim 47mm* chassis with narrow bezels for a clean, modern look. Its IP5X-rated housing ensures dust resistance, while the centrally positioned VESA pattern offers flexible horizontal or vertical installation for signage and other applications.

*For models up to 65"



Lower power consumption

Thanks to an efficient new optical system and intelligent backlight control that works with the XR Processor's AI scene recognition, power consumption is reduced by up to 31% compared to previous models.



Enhanced BZ35P

| | | |
|-----|-----|-----|
| 85" | 75" | 65" |
| 55" | 50" | 43" |

500cd/m²

4K professional display with unique DBNG Standard enhanced with IP5X rating and brightness for optimal viewing in various environments.



Deep Black Non-Glare
Standard



DBNG
Standard

Deep Black Non-Glare Standard

Combines a high-haze, glare-reducing coating with advanced contrast processing powered by the XR Processor. Reflections are suppressed to deliver high-contrast visual performance.



Conventional display



High Haze Coating minimises glare



XR Processor with AI Scene Recognition further enhances contrast, delivering even greater visibility

Slim, dust-resistant (IP5X-rated) design with flexible installation

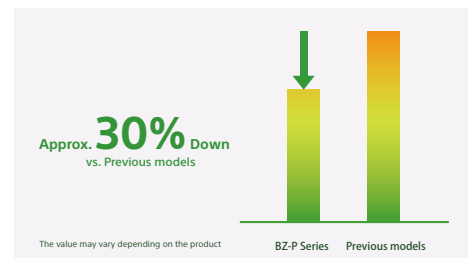
The Pro BRAVIA BZ35P Series features a slim 47mm* chassis with narrow bezels for a clean, modern look. Its IP5X-rated housing ensures dust resistance, while the centrally positioned VESA pattern offers flexible horizontal or vertical installation for signage and other applications.

*For models up to 65"



Lower power consumption

Thanks to an efficient new optical system and intelligent backlight control that works with the XR Processor's AI scene recognition, power consumption is reduced by up to 31% compared to previous models.



Core

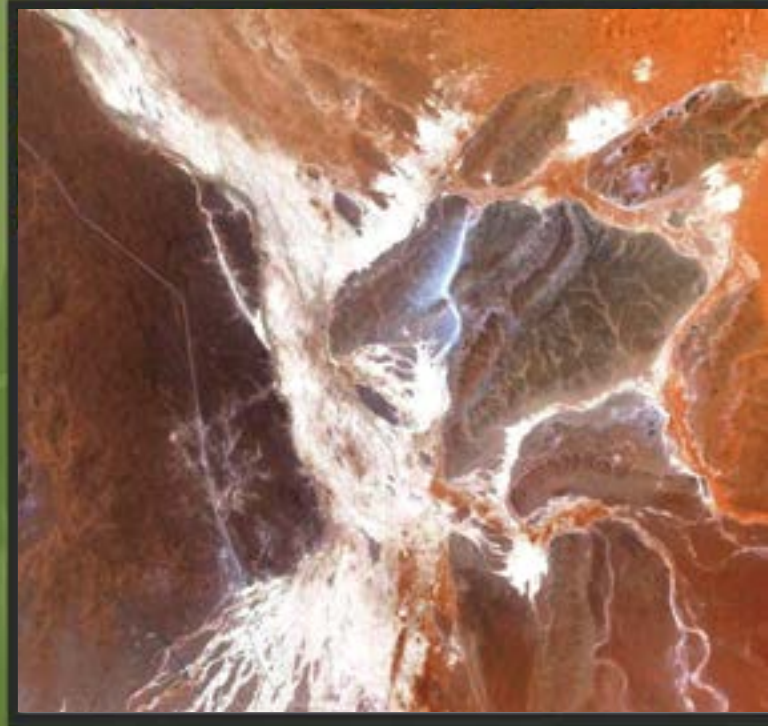
BZ30P

85" 75" 65"
55" 50" 43"

*32" is BZ30J model

400cd/m²

Designed for 24/7 operation and portrait/tilt installation, this core 4K professional display is equipped with unique DBNG Standard and pro mode.



Deep Black Non-Glare
Standard



Deep Black Non-Glare Standard

DBNG
Standard

Combines a high-haze, glare-reducing coating with advanced contrast processing powered by the XR Processor. Reflections are suppressed to deliver high-contrast visual performance.



Conventional display



High Haze Coating minimises glare



XR Processor with AI Scene Recognition further enhances contrast, delivering even greater visibility

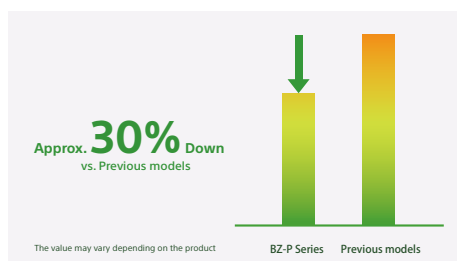


Slim design with flexible installation

The Pro BRAVIA BZ30P Series features a slim 47mm* chassis with narrow bezels for a clean, modern look. A centrally positioned VESA pattern offers flexible horizontal or vertical installation for signage and other applications.*For models up to 65"

Lower power consumption

Thanks to an efficient new optical system and intelligent backlight control that works with the XR Processor's AI scene recognition, power consumption is reduced by up to 31% compared to previous models.



Core BZ30L/J

98"

32"

98BZ30L 440cd/m² • 32BZ30J 300cd/m²

Designed for 24/7 operation and portrait/tilt installation, this core 4K professional display is equipped with pro mode.



98BZ30L

32BZ30J



Big screen presence, compact versatility

Choose the expansive FW-98BZ30L for impactful large-scale viewing or the compact 32BZ30J for smaller spaces—both delivering consistent 4K picture quality, brightness, and contrast, with professional reliability and flexible installation for any environment.



Latest Sony picture technologies to impress every audience

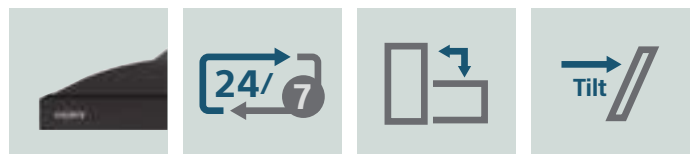
The 98" model has additional technologies for enhanced performance. Our flagship XR™ Processor delivers exquisite clarity and image reproduction. Full Array LED with local dimming brings captivating contrast while intelligently controlling the backlight for efficient power consumption. XR Triluminos PRO promises truly vibrant colors to engage end users in any scenario.

Styled to blend with every environment

The Sony logo is discreetly positioned on the edge of the display's beautifully slim bezel – with nothing distracting your audience from immersive images. Install Pro BRAVIA in portrait or landscape orientation to suit any corporate or retail space. The display can also be tilted at an angle for even greater flexibility.



*98BZ30L only

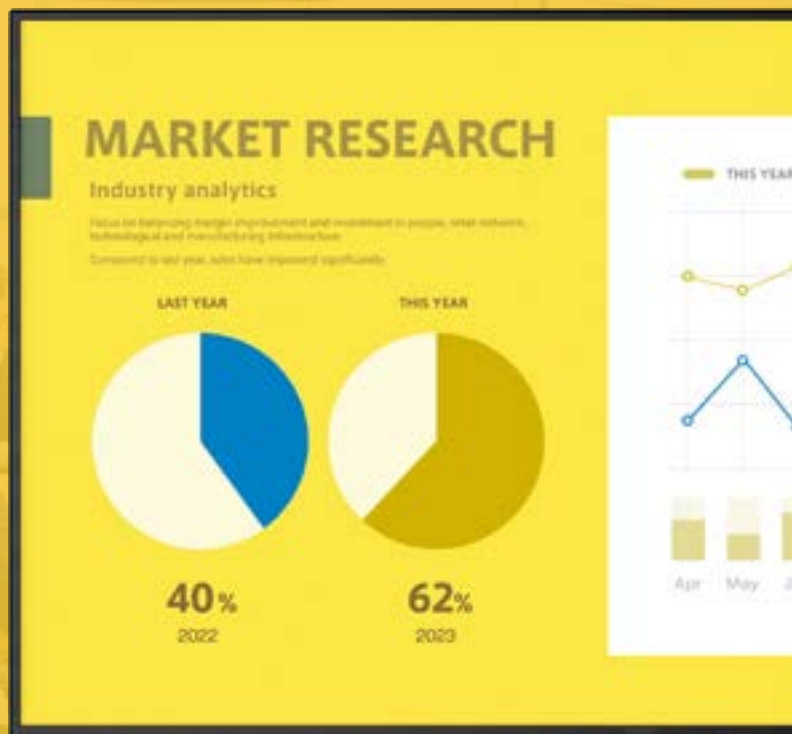


Essential EZ20L

75" 65" 55"
50" 43"

350cd/m²

Rated for 16/7 operation, this 4K professional display offers essential functionality and user-friendly features.



Wide viewing angle

The extra wide viewing angle of our BRAVIA Pro displays ensures that everyone in the room can enjoy clear, bright images wherever they're positioned. Advertising content and promotional messages are seen clearly by customers, wherever they are standing.

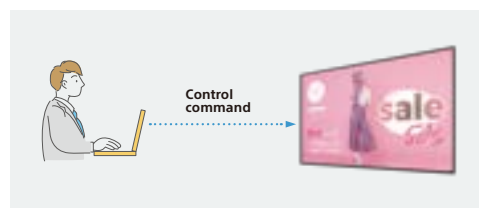
*Viewing angle characteristics vary depending on model and screen size.



Images are simulated.

IP control / RS-232C

The EZ20L Series is controllable both via an IP network and RS-232C. This controllability makes it possible to incorporate the displays into a variety of existing systems such as in offices, classrooms, hospital, and as eye-catching signage.



"BRAVIA Signage Free" quick signage app

Our no-cost BRAVIA Signage Free software is now a pre-installed app on EZ20L Series Professional Displays, allowing you to create polished multimedia content with no special skills or extra downloading needed.



Landscape, portrait, tilt supported

Install BRAVIA Pro display in portrait or landscape orientation to suit any corporate or retail space. The display can also be tilted at an angle for even greater flexibility.



Dimensions

Unit : cm

| Flagship | Enhanced | Core | Essential |
|--------------------------------|--------------------------------|--------------------------------|---|
| BZ53L FW-98BZ53L | BZ35P FW-85BZ35P | BZ30L FW-98BZ30L | EZ20L FW-75EZ20L |
| BZ40P FW-85BZ40P | BZ30P FW-75BZ30P | BZ30P FW-85BZ30P | BZ30P FW-65EZ20L |
| BZ40P FW-75BZ40P | BZ30P FW-65BZ35P | BZ30P FW-75BZ30P | BZ30P FW-55EZ20L |
| BZ40P FW-65BZ40P | BZ30P FW-55BZ35P | BZ30P FW-65BZ30P | BZ30P FW-50EZ20L |
| BZ40P FW-55BZ40P | BZ30P FW-50BZ35P | BZ30P FW-55BZ30P | BZ30P FW-43EZ20L |
| | BZ30P FW-43BZ35P | BZ30P FW-50BZ30P | |
| | | BZ30P FW-43BZ30P | |
| | | | Core BZ30J FW-32BZ30J |

BZ53L/BZ40P Series Specifications

| Flagship | | | | | |
|---|---|---|----------------------|---------------------|---------------------|
| Series | BZ53L | BZ40P | | | |
| Model | FW-98BZ53L | FW-85BZ40P | FW-75BZ40P | FW-65BZ40P | FW-55BZ40P |
| Screen Size | 98" | 85" | 75" | 65" | 55" |
| Brightness (cd/m ²) | 780 | 700 | | | |
| Display Resolution (HxV, pixels) | 3,840 x 2,160 | | | | |
| Deep Black Non-Glare | Deep Black Non-Glare Premium | | | | |
| Haze | 47% | 52% | 47% | | |
| Picture Processor | XR Processor | | | | |
| Color Gamut (DCI-P3) | 95% | 92% | | | |
| Viewing Angle (H/V) | 178°/178° (CR >10) | | | | |
| Panel Type | VA | | IPS | | |
| Backlight Type | Direct (Full Array LED) | Direct LED | | Edge LED | |
| Response Time (Gray to gray, Typical, ms) | 6.5 | 8 | | | |
| Video/Audio Input | HDMI x4 (HDCP2.3), Composite Video Input x1, Analog Audio Input x1 | HDMI x4 (HDCP2.3) | | | |
| Video/Audio Output | Digital Audio Output x1 | - | | | |
| Headphone Out | YES (x1) | | | | |
| Terminals for Control | USB x2, RJ45 (Ethernet) x1, RS-232C x1 | | | | |
| Wi-Fi | YES | | | | |
| Bluetooth | YES | | | | |
| Operating System | Android TV | Android | | | |
| Real-Time Clock | - | YES | | | |
| Internal Memory | 32GB*1 | | | | |
| Control Protocols | IP Control, RS232C Control, HDMI-CEC | | | | |
| HDMI Signal | 4096x2160p(24,50,60Hz), 3840x2160p(24,25,30,50,60,100,120Hz), 1080p(24,30,50,60,100,120Hz), 1080i(50,60Hz), 720p(24,30,50,60Hz), 576p, 480p | 4096x2160p(24,50,60Hz), 3840x2160p(24,25,30,50,60Hz), 1080p(24,30,50,60Hz), 1080i(50,60Hz), 720p(24,30,50,60Hz), 576p, 480p | | | |
| USB Playback Codecs | MPEG1:MPEG1 / MPEG2PS:MPEG2 / MPEG2TS (HDV,AVCHD):MPEG2,AVC / MP4 (XAVCS):AVC,MPEG4,HEVC / AVI:Xvid,MotionJpeg / ASF (WMV):VC1 / MOV:AVC,MPEG4,MotionJpeg / MKV:Xvid,AVC,MPEG4,VP8.HEVC / WEBM:VP8 / 3GPP:MPEG4,AVC / MP3 / ASF (WMA) / LPCM / WAV / MP4AAC / FLAC / JPEG | MPEG1:MPEG1 / MPEG2PS:MPEG2 / MPEG2TS(HDV,AVCHD):MPEG2,AVC / MP4(XAVC S):AVC,MPEG4,HEVC / AVI,MotionJpeg / MOV:AVC,MPEG4,MotionJpeg / MKV,AVC,MPEG4,VP8.HEVC / WEBM:VP8 / 3GPP:MPEG4,AVC / MP3 / ASF(WMA) / LPCM / WAV / MP4AAC / FLAC / JPEG | | | |
| Speaker | 10W+10W+10W+10W | 20W | | | |
| Operation Temperature | - | 0°C - 40°C | | | |
| Storage Temperature | - | -20°C - 60°C | | | |
| Power Requirement | AC 220-240V, 50Hz | | | | |
| Power Consumption (Rated) | 505W | 299W | 258W | 172W | 138W |
| Power Consumption (On-Mode, EPREL) | 154 kWh/1000h | 113kWh/1000h | 84kWh/1000h | 67kWh/1000h | 56kWh/1000h |
| Power Consumption (in Standby) | 0.5W | | | | |
| IP Rating (Dust Resistant) | - | IP5X | | | |
| Operation Time | 24 / 7 | | | | |
| Orientation | Landscape/Portrait | | | | |
| Tilt | Yes*2 | | | | |
| EMC*3 | Class-B | | | | |
| Environmental Certification | - | ENERGY STAR*5 and EPEAT*4 | | | |
| VESA® Hole Pitch (W x H) | 600 x 400 mm | 400 x 400 mm | 300 x 300 mm | | |
| Set Dimensions (W x H x D) | 2199 x 1255 x 85 mm | 1910 x 1091 x 73 mm | 1684 x 962 x 72 mm | 1459 x 834 x 47 mm | 1240 x 711 x 47 mm |
| Set Weight | 67.2 kg | 41.5 kg | 29.2 kg | 23.4 kg | 17.6 kg |
| Package Dimensions (W x H x D) | 2334 x 1396 x 285 mm | 2045 x 1242 x 238 mm | 1812 x 1118 x 189 mm | 1593 x 972 x 163 mm | 1357 x 838 x 143 mm |
| Package Weight | 91 kg | 55 kg | 39 kg | 30 kg | 23 kg |

*1 Includes storage used by the operating system.

*2 Please refer to the manual for allowable installation angles.

*3 Applicable EMC standards and regulatory requirements vary by country or region.

*4 Certification is underway.

*5 Certifications vary depending on region.

* All dimensions and weights are approximate.

BZ35P Series Specifications

| Enhanced | | | | | | |
|---|---|----------------------|---------------------|---------------------|---------------------|---------------------|
| Series | BZ35P | | | | | |
| Model | FW-85BZ35P | FW-75BZ35P | FW-65BZ35P | FW-55BZ35P | FW-50BZ35P | FW-43BZ35P |
| Screen Size | 85" | 75" | 65" | 55" | 50" | 43" |
| Brightness (cd/m ²) | 500 | | | | | |
| Display Resolution (HxV, pixels) | 3,840 x 2,160 | | | | | |
| Deep Black Non-Glare | Deep Black Non-Glare Standard | | | | | |
| Haze | 25% | | | | | |
| Picture Processor | XR Processor | | | | | |
| Color Gamut (DCI-P3) | 92% | | | | | |
| Viewing Angle (H/V) | 178°/178° (CR >10) | | | | | |
| Panel Type | VA | IPS | | | VA | IPS |
| Backlight Type | Direct LED | | | Edge LED | | |
| Response Time (Gray to gray, Typical, ms) | 8 | | | | 6 | 8 |
| Video/Audio Input | HDMI x4 (HDCP2.3) | | | | | |
| Video/Audio Output | - | | | | | |
| Headphone Out | YES (x1) | | | | | |
| Terminals for Control | USB x2, RJ45 (Ethernet) x1, RS-232C x1 | | | | | |
| Wi-Fi | YES | | | | | |
| Bluetooth | YES | | | | | |
| Operating System | Android | | | | | |
| Real-Time Clock | YES | | | | | |
| Internal Memory | 32GB*1 | | | | | |
| Control Protocols | IP Control, RS232C Control, HDMI-CEC | | | | | |
| HDMI Signal | 4096x2160p(24,50,60Hz), 3840x2160p(24,25,30,50,60Hz), 1080p(24,30,50,60Hz), 1080i(50,60Hz), 720p(24,30,50,60Hz), 576p, 480p | | | | | |
| USB Playback Codecs | MPEG1:MPEG1 / MPEG2PS:MPEG2 / MPEG2TS(HDV,AVCHD):MPEG2,AVC / MP4(XAVC S):AVC,MPEG4,HEVC / AVI,MotionJpeg / MOV:AVC,MPEG4,MotionJpeg / MKV,AVC,MPEG4,VP8.HEVC / WEBM:VP8 / 3GPP:MPEG4,AVC / MP3 / ASF(WMA) / LPCM / WAV / MP4AAC / FLAC / JPEG | | | | | |
| Speaker | 20W | | | | | |
| Operation Temperature | 0°C - 40°C | | | | | |
| Storage Temperature | -20°C - 60°C | | | | | |
| Power Requirement | AC 220V-240V, 50Hz | | | | | |
| Power Consumption (Rated) | 252W | 191W | 136W | 110W | 97W | 94W |
| Power Consumption (On-Mode, EPREL) | 113 kWh/1000h | 94 kWh/1000h | 67 kWh/1000h | 56 kWh/1000h | 54 kWh/1000h | 50 kWh/1000h |
| Power Consumption (in Standby) | 0.5W | | | | | |
| IP Rating (Dust Resistant) | IP5X | | | | | |
| Operation Time | 24 / 7 | | | | | |
| Orientation | Landscape/Portrait | | | | | |
| Tilt | Yes*2 | | | | | |
| EMC*3 | Class-B | | | | | |
| Environmental Certification | ENERGY STAR*5 and EPEAT*4 | | | | | |
| VESA® Hole Pitch (W x H) | 400 x 400 mm | 300 x 300 mm | | | 200 x 200 mm | |
| Set Dimensions (W x H x D) | 1910 x 1091 x 73 mm | 1684 x 962 x 72 mm | 1459 x 834 x 47 mm | 1240 x 711 x 47 mm | 1126 x 647 x 47 mm | 972 x 560 x 47 mm |
| Set Weight | 41.5 kg | 29.2 kg | 23 kg | 17.3 kg | 11.5 kg | 8.9 kg |
| Package Dimensions (W x H x D) | 2045 x 1242 x 238 mm | 1812 x 1118 x 189 mm | 1593 x 972 x 163 mm | 1357 x 838 x 143 mm | 1228 x 774 x 133 mm | 1070 x 680 x 132 mm |
| Package Weight | 55 kg | 39 kg | 30 kg | 23 kg | 16 kg | 12 kg |

*1 Includes storage used by the operating system.

*2 Please refer to the manual for allowable installation angles.

*3 Applicable EMC standards and regulatory requirements vary by country or region.

*4 Certification is underway.

*5 Certifications vary depending on region.

* All dimensions and weights are approximate.

BZ30P/L/J Series Specifications

| Core | | | | | | | | | |
|---|---|----------------------|---------------------|---------------------|---------------------|---------------------|--|---|--------------|
| Series | BZ30P | | | | | | BZ30L | BZ30J | |
| Model | FW-85BZ30P | FW-75BZ30P | FW-65BZ30P | FW-55BZ30P | FW-50BZ30P | FW-43BZ30P | FW-98BZ30L | FW-32BZ30J | |
| Screen Size | 85" | 75" | 65" | 55" | 50" | 43" | 98" | 32" | |
| Brightness (cd/m ²) | 400 | | | | | | 440 | 300 | |
| Display Resolution (HxV, pixels) | 3,840 x 2,160 | | | | | | 3,840 x 2,160 | | |
| Deep Black Non-Glare | Deep Black Non-Glare Standard | | | | | | - | | |
| Haze | 25% | | | | | | 2% | 25% | |
| Picture Processor | XR Processor | | | | | | 4K HDR Processor X1 | | |
| Color Gamut (DCI-P3) | 92% | | | | | | 95% | 92% | |
| Viewing Angle (H/V) | 178°/178° (CR >10) | | | | | | | | |
| Panel Type | VA | IPS | | | VA | IPS | VA | | |
| Backlight Type | Direct LED | | Edge LED | | | | Direct (Full Array LED) | Edge LED | |
| Response Time (Gray to gray, Typical, ms) | 8 | | | | 6 | 8 | 6.5 | 10 | |
| Video/Audio Input | HDMI x4 (HDCP2.3) | | | | | | HDMI x4 (HDCP2.3), Composite Video Input x1, Analog Audio Input x1 | | |
| Video/Audio Output | - | | | | | | Digital Audio Output x1 | | |
| Headphone Out | YES (x1) | | | | | | | | |
| Terminals for Control | USB x2, RJ45 (Ethernet) x1, RS-232C x1 | | | | | | | | |
| Wi-Fi | YES | | | | | | | | |
| Bluetooth | YES | | | | | | | | |
| Operating System | Android | | | | | | Android TV | | |
| Real-Time Clock | YES | | | | | | - | | |
| Internal Memory | 32GB*1 | | | | | | 16GB*1 | | |
| Control Protocols | IP Control, RS232C Control, HDMI-CEC | | | | | | | | |
| HDMI Signal | 4096x2160p(24,50,60Hz), 3840x2160p(24,25,30,50,60Hz), 1080p(24,30,50,60Hz), 1080i(50,60Hz), 720p(24,30,50,60Hz), 576p, 480p | | | | | | 4096x2160p(24,50,60Hz), 3840x2160p(24,25,30,50,60,100,120Hz), 1080p(24,30,50,60,100,120Hz), 1080i(50,60Hz), 720p(24,30,50,60Hz), 576p, 480p | 4096x2160p(24,60Hz), 3840x2160p(24,30,60Hz), 1080p(24,30,60Hz), 1080i(60Hz), 720p(24,30,60Hz), 480p | |
| USB Playback Codecs | MPEG1:MPEG1 / MPEG2PS:MPEG2 / MPEG2TS (HDV,AVCHD):MPEG2,AVC / MP4 (XAVC S):AVC,MPEG4,HEVC / AVI,MotionJpeg / MOV:AVC,MPEG4,MotionJpeg / MKV,AVC,MPEG4,VP8.HEVC / WEBM:VP8 / 3GPP:MPEG4,AVC / MP3 / ASF(WMA) / LPCM / WAV / MP4AAC / FLAC / JPEG | | | | | | MPEG1:MPEG1 / MPEG2PS:MPEG2 / MPEG2TS (HDV,AVCHD):MPEG2,AVC / MP4(XAVCS):AVC, MPEG4,HEVC / AVI:Xvid,MotionJpeg / ASF (WMV):VC1 / MOV:AVC, MPEG4,MotionJpeg / MKV:Xvid,AVC, MPEG4,VP8.HEVC / WEBM:VP8 / 3GPP:MPEG4,AVC / MP3 / ASF(WMA) / LPCM / WAV / MP4AAC / FLAC / JPEG | | |
| Speaker | 20W | | | | | | 10W+10W+10W+10W | 5W+5W | |
| Operation Temperature | 0°C - 40°C | | | | | | | | |
| Storage Temperature | -20°C - 60°C | | | | | | - | | |
| Power Requirement | AC 220V-240V, 50Hz | | | | | | | | |
| Power Consumption (Rated) | 255 W | 204 W | 148 W | 123 W | 115 W | 84 W | 328W | 66W | |
| Power Consumption (On-Mode, EPREL) | 127 kWh/1000h | 106 kWh/1000h | 74 kWh/1000h | 64 kWh/1000h | 60 kWh/1000h | 42 kWh/1000h | 154 kWh/1000h | 33 kWh/1000h | |
| Power Consumption (in Standby) | 0.5W | | | | | | 0.5W | | |
| IP Rating (Dust Resistant) | - | | | | | | | | |
| Operation Time | 24 / 7 | | | | | | | | |
| Orientation | Landscape/Portrait | | | | | | | | |
| Tilt | Yes*2 | | | | | | | | |
| EMC*3 | Class-B | | | | | | | | |
| Environmental Certification | ENERGY STAR*5 and EPEAT*4 | | | | | | - | | |
| VESA® Hole Pitch (W x H) | 400 x 400 mm | | 300 x 300 mm | | | 200 x 200 mm | | 600 x 400 mm | 100 x 200 mm |
| Set Dimensions (W x H x D) | 1910 x 1091 x 73 mm | 1684 x 962 x 72 mm | 1459 x 834 x 47 mm | 1240 x 711 x 47 mm | 1126 x 647 x 47 mm | 972 x 560 x 47 mm | 2199 x 1255 x 85 mm | 726 x 430 x 76 mm | |
| Set Weight | 41.5 kg | 29.2 kg | 23 kg | 17.3 kg | 11.5 kg | 8.9 kg | 67.2 kg | 7.5 kg | |
| Package Dimensions (W x H x D) | 2045 x 1242 x 238 mm | 1812 x 1118 x 189 mm | 1593 x 972 x 163 mm | 1357 x 838 x 143 mm | 1228 x 774 x 133 mm | 1070 x 680 x 132 mm | 2334 x 1396 x 285 mm | 814 x 551 x 152 mm | |
| Package Weight | 55 kg | 39 kg | 30 kg | 23 kg | 16 kg | 12 kg | 91 kg | 11 kg | |

*1 Includes storage used by the operating system.

*2 Please refer to the manual for allowable installation angles.

*3 Applicable EMC standards and regulatory requirements vary by country or region.

*4 Certification is underway.

*5 Certifications vary depending on region.

* All dimensions and weights are approximate.

EZ20L Series Specifications

| Essential | | | | | |
|---|--|---------------------|---------------------|---------------------|---------------------|
| Series | EZ20L | | | | |
| Model | FW-75EZ20L | FW-65EZ20L | FW-55EZ20L | FW-50EZ20L | FW-43EZ20L |
| Screen Size | 75" | 65" | 55" | 50" | 43" |
| Brightness (cd/m ²) | 350 | | | | |
| Display Resolution (HxV, pixels) | 3,840 x 2,160 | | | | |
| Deep Black Non-Glare | - | | | | |
| Haze | 1% | | 3% | | 1% |
| Picture Processor | X1 Processor | | | | |
| Color Gamut (DCI-P3) | 75% | | | | |
| Viewing Angle (H/V) | 178°/178° (CR >10) | | | | |
| Panel Type | IPS | | VA | | IPS |
| Backlight Type | Direct LED | | | | |
| Response Time (Gray to gray, Typical, ms) | 8 | | 6 | | 8 |
| Video/Audio Input | HDMI x3 (HDCP2.3), Composite Video Input x1, Analog Audio Input x1 | | | | |
| Video/Audio Output | Digital Audio Output x1 | | | | |
| Headphone Out | YES (x1) | | | | |
| Terminals for Control | USB x2, RJ45 (Ethernet) x1, RS-232C x1 | | | | |
| Wi-Fi | YES | | | | |
| Bluetooth | YES | | | | |
| Operating System | Android TV | | | | |
| Real-Time Clock | - | | | | |
| Internal Memory | 16GB*1 | | | | |
| Control Protocols | IP Control, RS232C Control, HDMI-CEC | | | | |
| HDMI Signal | 4096 x 2160p (24, 50, 60 Hz), 3840 x 2160p (24, 25, 30, 50, 60 Hz), 1080p (30, 50, 60 Hz), 1080/24p, 1080i (50, 60 Hz), 720p (30, 50, 60 Hz), 720/24p, 576p, 576i 480p, 480i | | | | |
| USB Playback Codecs | MPEG1:MPEG1/MPEG2 PS:MPEG2/MPEG2 TS(HDV,AVCHD):MPEG2,AVC/MP4(XAVC S):AVC,MPEG4,HEVC,AV1/AVI:MotionJpeg/ASF(WMV):VC1/MOV:AVC,MPEG4/MKV:AVC,MPEG4,VP8,HEVC/3GPP:MPEG4,AVC/MP3/ASF(WMA)/LPCM/WAV/MP4AAC/FLAC/JPEG | | | | |
| Speaker | 20W | | | | |
| Operation Temperature | - | | | | |
| Storage Temperature | - | | | | |
| Power Requirement | AC 220V-240V, 50Hz | | | | |
| Power Consumption (Rated) | 315W | 226W | 191W | 146W | 125W |
| Power Consumption (On-Mode, EPREL) | 139 kWh/1000h | 111 kWh/1000h | 83 kWh/1000h | 70 kWh/1000h | 54 kWh/1000h |
| Power Consumption (in Standby) | 0.5W | | | | |
| IP Rating (Dust Resistant) | - | | | | |
| Operation Time | 16 / 7 | | | | |
| Orientation | Landscape/Portrait | | | | |
| Tilt | Yes*2 | | | | |
| EMC*3 | Class-B | | | | |
| Environmental Certification | - | | | | |
| VESA® Hole Pitch (W x H) | 300 x 300 mm | | | 200 x 200 mm | |
| Set Dimensions (W x H x D) | 1686 x 969 x 72 mm | 1462 x 842 x 71 mm | 1243 x 721 x 71 mm | 1126 x 653 x 70 mm | 972 x 567 x 70 mm |
| Set Weight | 30.4 kg | 20.4 kg | 15.3 kg | 12.1 kg | 9.3 kg |
| Package Dimensions (W x H x D) | 1812 x 1118 x 189 mm | 1576 x 969 x 186 mm | 1350 x 839 x 162 mm | 1242 x 786 x 143 mm | 1072 x 699 x 143 mm |
| Package Weight | 42 kg | 29 kg | 22 kg | 17 kg | 13 kg |

*1 Includes storage used by the operating system.

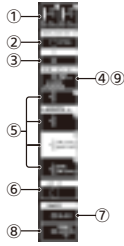
*2 Please refer to the manual for allowable installation angles.

*3 Applicable EMC standards and regulatory requirements vary by country or region.

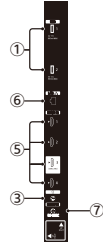
* All dimensions and weights are approximate.

■ Connection Terminals

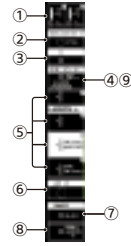
BZ53L*



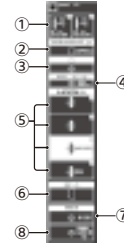
BZ40P* / BZ35P* /
BZ30P*



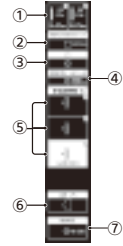
98BZ30L*



BZ30J*



EZ20L*



- ① USB Ports ② Digital Audio Out ③ Audio Output/Headphone Jack ④ Video Input (Video/Audio)
⑤ HDMI Inputs ⑥ LAN ⑦ Control Port ⑧ HDMI Audio Input ⑨ S-Center Speaker Input

*Terminals and labels may vary depending on region/country/LCD Display model.



Sony Global AV Solutions Program

Empowering Integrators and Global Enterprise Customers Worldwide with Coordinated Product Offering, Pricing, Service and Support.

https://pro.sony/ue_US/products/pro-displays

AV Solutions Alliance Partners



Discover how we work closely with top companies to add even more value to our industry-leading AV products and solutions. Our BRAVIA Professional Displays support a growing ecosystem of compatible technologies from established and emerging solution providers.

Whether it's configuring a digital signage network, connecting participants using video collaboration, or outfitting a room for device management and automation, we are committed to helping you.

Visit : pro.sony/Alliances

© 2026 Sony Corporation. All rights reserved. Reproduction in whole or in part without permission is prohibited. Features and specifications are subject to change without notice. All non-metric weights and measurements are approximate. 'Sony' and 'BRAVIA' are registered trademarks or trademarks of Sony Corporation. All other trademarks are the property of their respective owners.

Apple and AirPlay are trademarks of Apple Inc., registered in the U.S. and other countries and regions. To use Apple AirPlay with this TV or Display, the latest version of iOS, iPadOS, or macOS is recommended.

Google Play, Android, Android TV and Chromecast built-in are trademarks of Google LLC.

Crestron® and Crestron XiO Cloud® are trademarks of Crestron Electronics, Inc

For full features visit : pro.sony/BRAVIA

SONY