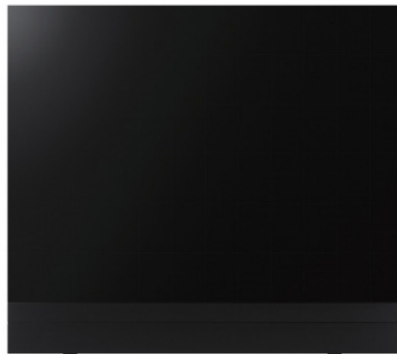


SONY CRYSTAL LED ZRD-2

Build incredible visual presentation and display experiences with the ZRD-2 Display Unit.

This solution brings the world's biggest ideas to life with awe-inspiring visuals in any environment - ranging from industrial product design and manufacturing to theme parks and museums, corporate boardrooms, and lobbies, broadcast studios, retail showrooms and lecture theatres. This display is ideal for live event applications such as presentations, general sessions, and break out sessions when your image must be absolutely perfect.

Sony's unique Crystal LED Display technology creates spectacular large-scale images with unprecedented clarity and realism. Separate red, green and blue surface-mounted Ultrafine LEDs allow a huge 99% of the display's surface area to be completely black. Exceeding the limits of conventional LED panel technology, this enables an extraordinarily high contrast ratio of over 1,000,000:1, with enormous color range (140% of sRGB), plus virtually 180-degree viewing angle and impressive 1000 nit brightness for immersive viewing in light or dark environments.



FEATURES | SPECIFICATIONS | BENEFITS

- Pixel Pitch: 1.26mm
- Unit Resolution: 320 x 360 (115,200 pixels)
- Unit Size: 403.2 x 453.6 x 100 mm (15 7/8 x 17 7/8 x 4 in)
- Viewing Angle: Almost 180°(H/V)
- Application: Indoor
- Unit Mass: 10.0 kg
- Black Area: >99% (Ratio of display area except lighting point area)
- Brightness: Maximum 1,000, Color Temp D93
- Contrast Ratio: More than 1,000,000:1
- Input signal: 10 bit



SHOW TECHNOLOGY