

# Large-scale Micro LED displays and video walls

Building on the success of our first Crystal LED display, which has become well known in the industry as one of the highest quality LED video walls on the market, these four new display options enable you to bring extraordinary picture quality to an even wider audience. Beautifully designed, Crystal LED displays provide super high contrast and super high brightness images in either a 1.2mm- or 1.5mm-pixel pitch, exceeding expectations in any environment.

# **Main Features**

Outstanding Contrast: Each Micro LED occupies a tiny fraction of the mounting area, resulting in an extraordinary contrast ratio of more than 1,000,000:1.





Simulated images

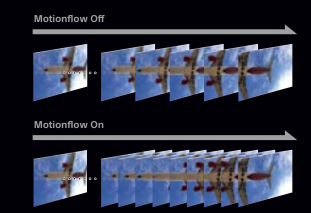


#### X1™ for Crystal LED

The new displays are equipped with our high-performance image quality processor "X1™ for Crystal LED" incorporating the latest LED control technology developed for our pioneering Crystal LED, alongside the signal processing technology praised in Sony's BRAVIA TV series.



Reality Creation\* technology with exclusive database type processing upscales lower resolution input signals for finely-detailed images, even when viewed close up.



Motionflow\* technology reduces motion blur for smooth reproduction of rapidly-moving images.



22bit Super Bit Mapping signal processing realizes high contrast (1,000,000:1) with smooth and rich image gradation.

# Crystal LED C-series

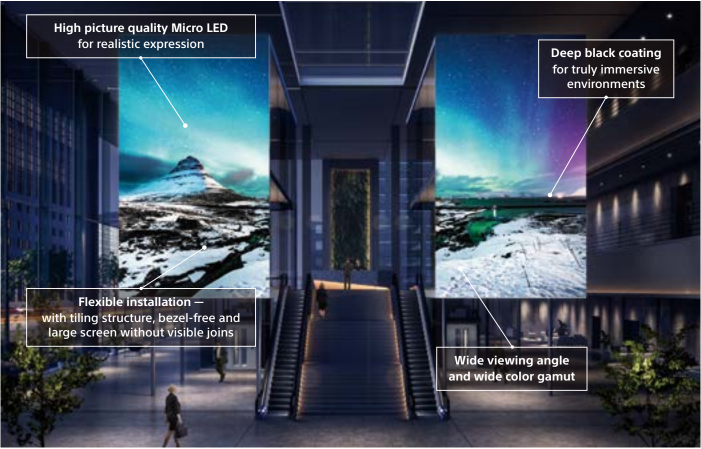
The displays are ideal for corporate showrooms, lobbies and entrances.

Our new C-series high-contrast Micro LED displays create truly immersive environments with precise image detail.

# Deep black coating

An exclusive surface treatment is applied to the Crystal LED displays to enable high-contrast image expression without scattered reflection. This enhances the deep blacks to create extremely realistic imagery even in brightly lit environments.





The new Crystal LED C-series displays meet the needs of creative designers and systems integrators alike, with simple installation and flexible configurations for multiple applications.



# Crystal LED B-series

The displays are ideal for corporate lobbies, virtual sets and production backdrops.

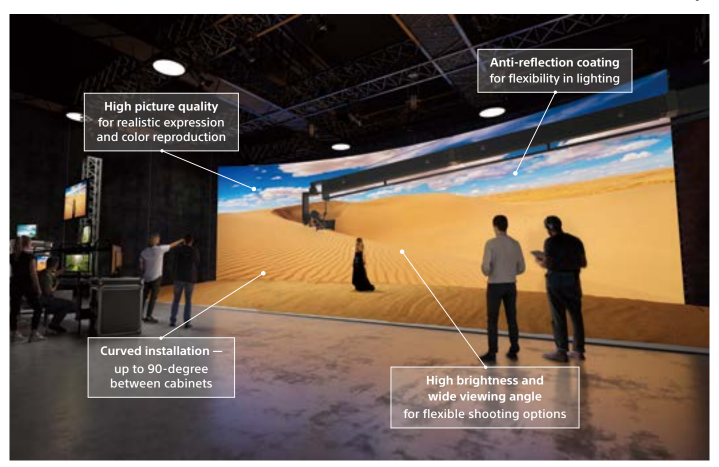
Our new B-series high-brightness Micro LED displays can be installed in a multitude of environments with varying ambient light conditions thanks to its anti-reflection coating.

## **Anti-reflection coating**

The display's unique surface treatment prevents reflection from external lighting, and achieves high brightness while maintaining a wide color gamut and wide viewing angle. This is extremely beneficial in virtual production and broadcast set locations where it is essential to prevent external lighting to appear on a screen.



Simulated images



The new Crystal LED B-series displays meet the needs of creative designers, filmmakers and systems integrators alike, with simple installation and flexible configurations for multiple applications.



# Easy Installation, Flexible Setup

Our Crystal LED C and B-series display systems are scalable for video walls of virtually any size, with a bezel-free design for gorgeous, seamless images. Installation is simple, with flexible configurations to meet the creative demands of creators and designers. The cabinets can be placed on a wall or in a curved installation with minimum backspace thanks to front access to the unit.



# **Specifications**

### **Display Cabinet**

Specification	ZRD-C12A	ZRD-C15A	ZRD-B12A	ZRD-B15A	
Surface	Deep black coa	ating	Anti-reflection	Anti-reflection coating	
Pixel Pitch	1.26 mm	1.58 mm	1.26 mm	1.58 mm	
Resolution (W x H)	480 x 270	384 x 216	480 x 270	384 x 216	
Brightness (Max.)	800 cd/m²	750 cd/m²	1,800 cd/m²	1,700 cd/m²	
Contrast Ratio (0 lx)	More than 1,00	0,000 : 1			
Viewing Angle (H/V)	160° / 160° 170° / 170°				
Color Gamut (BT2020, Δu'v' coverage)	Approx. 83 %				
Color Gamut (DCI-P3, Δu'v' coverage)	Approx. 97 % (ZRD-C12A/B12A : DCl acceptable)				
Color Gamut (sRGB, Δu'v' area)	Approx. 143 %				
Bit Depth	22 bit Internal Processing				
Frame Rate	Up to 120 fps				
Signal Interface	1 in 1 out (2 x RJ45)				
Operating Temperature / Operating Humidity	0 °C to 40 °C / 20 to 80 % (no condensation)				
Storage Temperature / Storage Humidity	- 20 °C to 60 °C / 20 % to 80 % (no condensation)				
Power Requirements	AC 100 - 240 V, 50 / 60 Hz				
Power Consumption (Max.)	157 W (Per- sqm: 755 W)	150 W (Per- sqm: 721 W)	157 W (Per- sqm: 755 W)	150 W (Per- sqm: 721 W)	
Power Consumption (Ave.)	64 W (Per- sqm: 308 W)	58 W (Per- sqm: 279 W)	64 W (Per- sqm: 308 W)	58 W (Per- sqm: 279 W)	
Dimensions (W x H x D)	608 x 342 x 76 mm (23 15/16 x 13 15/32 x 2 63/64 in)				
Mass	Approx. 9.5 kg (20 lb 15.10 oz) (Per-sqm: Approx. 45.7 kg)				
Application	Indoor				

# **Input Signal**

## HDMI

Resolution	Input frame rate*1	Input bit depth	Input color sampling	
3840 x 2160		8 bit	RGB 4:4:4*²/YCbCr 4:4:4*²/YCbCr 4:2:0	
	60P/50P	10 bit	YCbCr 4:2:2*2	
		12 bit	YCbCr 4:2:2*2	
		12/10 bit	RGB 4:4:4*2/YCbCr 4:4:4*2	
30P/25P/24P		8 bit	RGB 4:4:4/YCbCr 4:4:4	
		12 bit	YCbCr 4:2:2	
1920 x 1080	60P/50P/30P/25P/24P			
1280 x 720	60P/50P			
1024 x 768				
800 x 600	60P	12/10/8 bit	RGB 4:4:4/YCbCr 4:4:4/YCbCr 4:2:2*3	
720 x 480				
720 x 576	50P			
640 x 480	60P			

- \*1: 1,000/1,001 frame rate is also supported for 60p/30p/24p.
  \*2: Strongly recommend using premium high speed HDMI cables.
  \*3: 12bit only

### **Display Controller**

Specification	ZRCT-300
Maximum Control Number of Display Cabinet	ZRD-C12A/B12A : 64 ZRD-C15A/B15A : 100
Maximum Input Resolution (W x H)	3,840 x 2,160
Maximum Input Frame Rate	120 fps
Multiple Controller Link	Yes
Maximum Linkage Number of Controller	20
Video Input	HDMI x 2, DisplayPort (DP1.2) x 2
Cabinet Output	RJ45 x 12
Control	RJ45 (ethernet) x 1, USB x 1
Fan Noise	27 dBA - 32 dBA (27 dBA@25 °C ,32 dBA@ 35 °C)
Operating Temperature / Operating Humidity	0 °C to 35 °C / 20 % to 80 % (no condensation)
Storage Temperature / Storage Humidity	- 20 °C to 60 °C / 20 % to 80 % (no condensation)
Power Requirements	AC 100 - 240 V, 50 / 60 Hz
Power Consumption (Max.)	100 W
Dimensions (W x H x D) (Without protrusion)	440 x 65 x 349 mm (17 3/8 x 2 5/8 x 13 3/4 in) *1.5 U 19-inch rack
Mass	Approx. 6.4 kg (14 lb 1.75 oz)

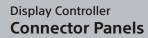
### DisplayPort: Single Input

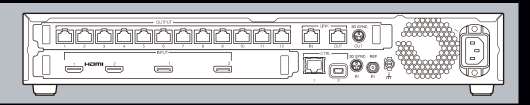
Resolution	Input frame rate*1	Color bit depth	Input color sampling
3840 x 2160*2	60P/50P/30P/25P/24P		
1920 x 2160	120P*2/100P*2/60P/30P/25P/24P	8/10 bit	RGB 4:4:4
1920 x 1080	120P/100P/60P/50P/30P		

# DisplayPort: Dual Input

Resolution	Input frame rate*1	Color bit depth	Input color sampling
3840 x 2160*3	120P/100P	8/10 bit	RGB 4:4:4

- \*3: Supported by two input signals of 1920 x 2160, 120P.





©2022 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. Screen images are simulated. The values for mass and dimension are approximate. "SONY" is a registered trademark of Sony Corporation. All other trademarks are property of their respective

Please visit pro.sony/crystal-led or contact your Sony representative for specific models available in your region.