

Preliminary

Crystal LED

Large-scale micro-LED displays and video walls

C-series

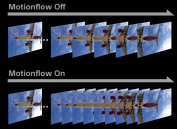
Our new C-series high-contrast micro-LED displays create truly immersive environments with precise image detail. The displays are ideal for corporate showrooms, lobbies and entrance ways.

Main Features

Sony's advanced imaging technologies combine to provide an incredibly immersive visual experience.



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



Motionflow technology reduces motion blur for smooth reproduction of rapidly-moving



X1™ for Crystal LED

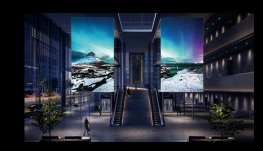
The new Crystal LED series is equipped with our high-performance image quality processor "X1™ for Crystal LED" incorporating the latest LED control technology developed for our pioneering Crystal LED, alongside the signal processing technology praised in Sony's BRAVIA TV series.



22bit processing

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

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.



Product Images





Preliminary Specifications

Note: Specifications are subject to change.

Display Cabinet C-series

Specification	ZRD-C12A	ZRD-C15A
Pixel Pitch	1.26 mm	1.58 mm
Surface	Deep Black Coating	
Resolution (W x H)	480 x 270 384 x 216	
Brightness (Max.)	800 cd/m²	TBD
Contrast Ratio (0 lx)	More than 1,000,000: 1	
Bit Depth	22 bit Internal Processing	
Frame Rate	Up to 120 fps (TBD)	
Signal Interface	1 in 1 out (2 x RJ45)	
Power Requirements	AC100-240 V, 50 / 60 Hz	
Power Consumption (Max.)	180 W (Per-sqm: 866 W) (TBD)	
Power Consumption (Ave.)	90 W (Per-sqm: 433 W) (TBD)	
Dimensions (W x H x D)	608 x 342 x 76 mm	
Mass	Under 10 kg (Per-sqm: Under 48 kg) (TBD)	
Application	Indoor	

Display Controller

Specification	ZRCT-300	
Maximum Control Number of Display Cabinet	ZRD-C12A: 64 ZRD-C15A: 100	
Maximum Input Resolution (W x H)	3840 x 2160	
Maximum Input Frame Rate	120 fps	
Multiple Controller Link	Yes	
Maximum Linkage Number of Controller	20	
Video Input	HDMI2.0 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)	
Operation Temperature	0 - 35°C	
Storage Temperature	-20°C -60°C	
Operation Humidity	20 - 80% (No condensation)	
Storage Humidity	20 - 80% (No condensation)	
Power Requirements	AC100 - 240V, 50 / 60 Hz	
Power Consumption (Max.)	90 W (TBD)	
Dimensions (W x H x D) (Without pres	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	6.3 kg / 13 lb 14.2 oz	

Input Signal

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	80P	

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

- *1: 1,000/1,001 frame rate is also supported.
 *2: Only multi-stream is supported.
 *3: Supported by two input signals of 1920 x 2160, 120P.

HDMI

Resolution	Input frame rate*1	Input bit depth	Input color sampling
3840 x 2160	840 x 2160		RGB 4:4:4*²/YCbCr 4:4:4*²/YCbCr 4:2:0
	60P/50P	10 bit	YCbCr 4:2:2 (TBD)
		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		

Applications







Corporate Lobbies

Corporate Showrooms

Boardrooms

©2021 Sony Home Entertainment & Sound Products Inc. 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

Please visit Sony's professional website or contact your Sony representative for specific models available in your region.