

 $\triangleright$ 



••••

#### About ClearLED

ClearLED displays are trusted by leading brands around the globe to get you noticed. This unique display solution is sleek, lightweight, and modular. It offers second-to-none brightness, up to 93% transparency for daylight filtering, and creative versatility to meet every need—whether indoor, outdoor, flat, curved, or cylindrical—from window-size posters up to giant custom wall installations. ClearLED is designed to deliver high impact and unbeatable return on investment.

#### Contact us today to find out how to get noticed.

TF +1 888 533 8853

ca +1 778 373 5701

us +1 951 795 4446

Escondido, CA 92029 info@clearled.com

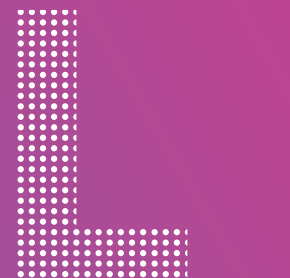
www.clearled.com

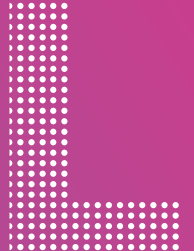






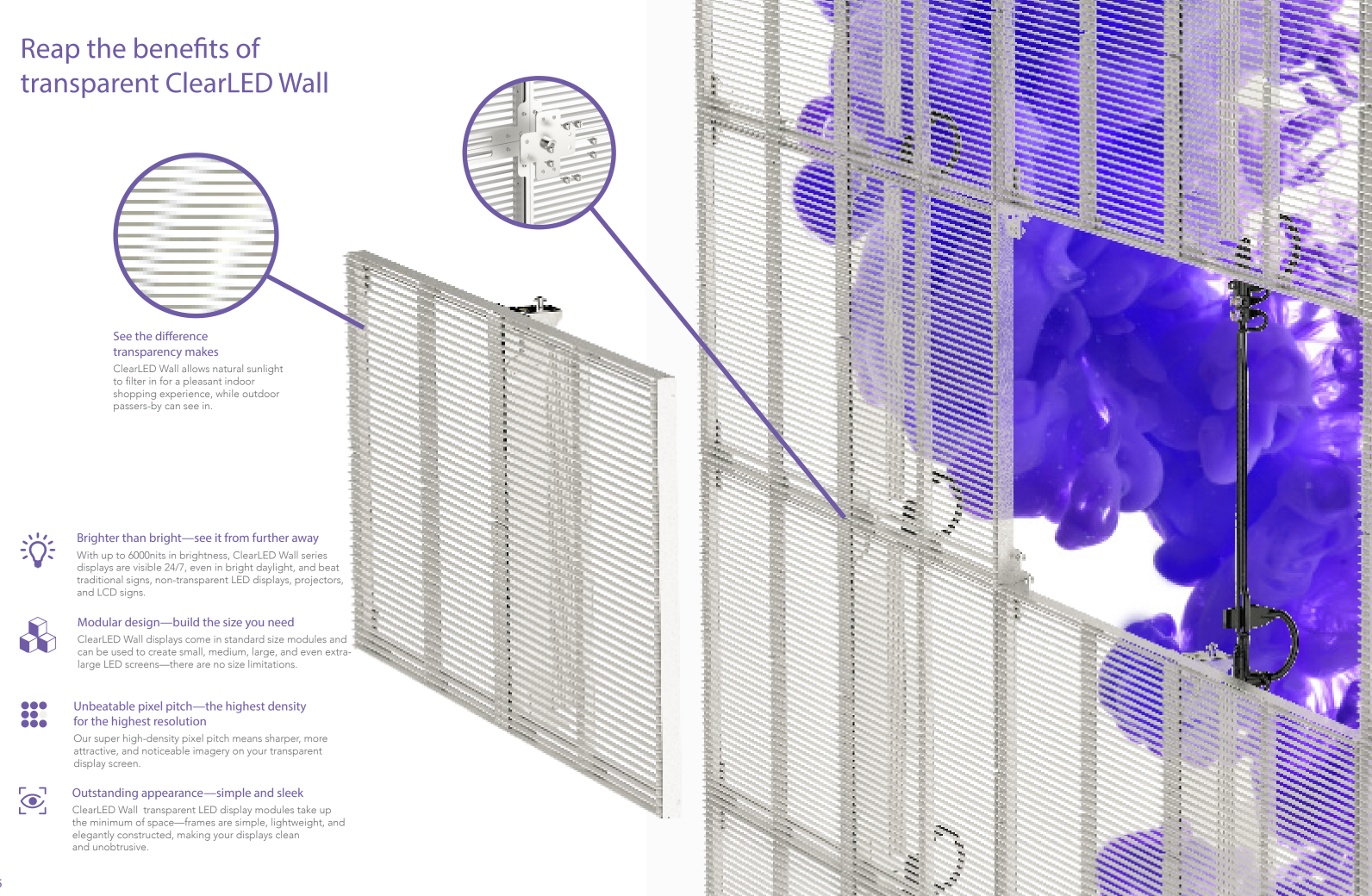


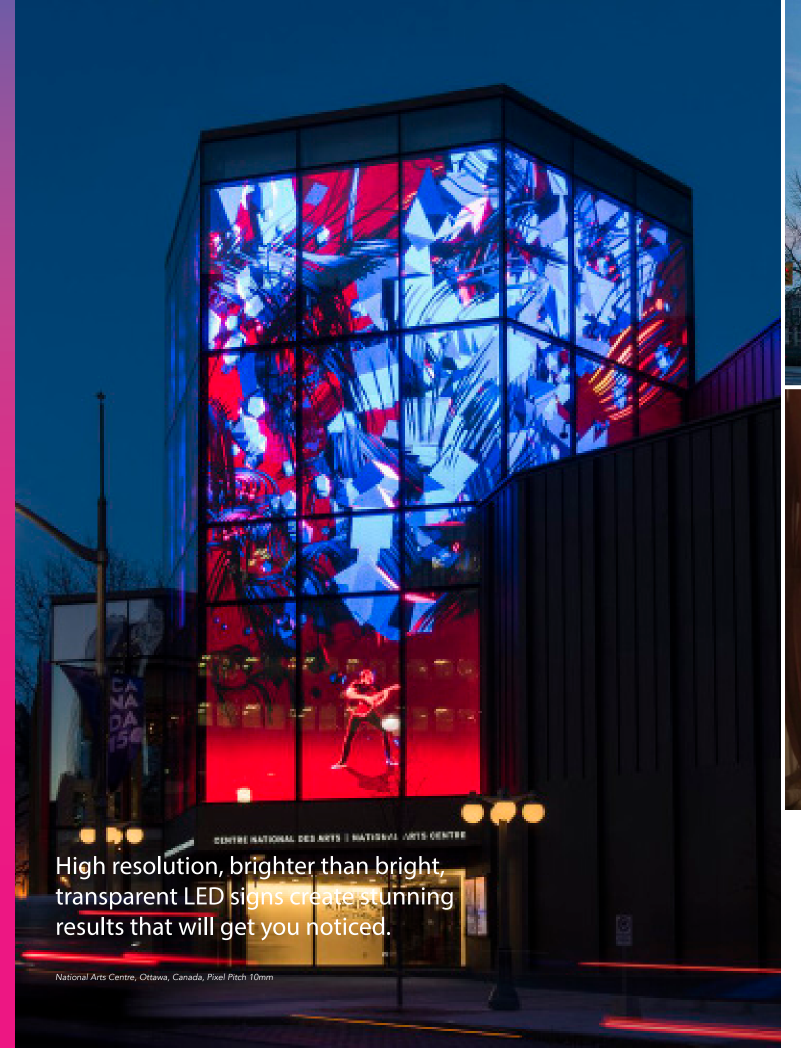




,....

10000









#### National Arts Centre | Ottawa, Canada

Main glass building: 3340 square ft Outdoor light blades: 595 square ft Size

Main glass building: 16 x 16mm Outdoor light blades: 6 x 6mm Pixel Pitch

Brightness 8000 nits

Transparency >93%



## Wow your audience with high-impact world-class transparent LED displays

The Wall series transparent LED display is a highly versatile system that is trusted by leading brands. ClearLED Wall is used to create highly impressive and attention-getting displays on the world stage.

◀ Mango | Barcelona, Spain

Pixel Pitch 10mm

Brightness 6000 nits

Transparency

75%





◀ Feadship Royal Dutch Shipyards | Singapore

8640mm x 2560mm

340.16" x 100.79"

Pixel Pitch

8mm

Brightness 6000 nits

80% Transparency







# Stand-alone or integrate with ClearLED Wall

The ClearLED Curved and Cylinder series can be used to create a highly unique and innovative transparent display based on curved panels. The Curved series can also be integrated into a ClearLED Wall or Cylinder system to create a high-impact display.

#### ClearLED Curved for a shapely display

The Curved series transparent LED display is fully customizable to form a convex or concave arch. Curved panels are pre-engineered and manufactured to meet the exact degree of curve for your display and shipped pre-formed. Highly transparent, lightweight, and exceedingly bright, ClearLED Curved will make your brand stand out from the crowd.

#### Unique ClearLED Cylinder exhibits

The Cylinder series is a superior transparent LED display that can be custom designed to form a unique cylinder shaped display to add pizzazz to your exhibit. Each cylinder is formed by four lightweight quarter curves and is custom built to any diameter or height, delivers high transparency, and unbeatable brightness. ClearLED Cylinder provides an excellent lightweight centerpiece exhibit.

### ClearLED Wall fits the bill for a variety of installations and makes an unforgettable statement

Highly customizable, this indoor transparent LED series can be designed to create memorable displays. Ideal for permanent and semi-permanent displays, including store-fronts, concert displays, entertainment venues, national landmarks, and trade shows, ClearLED Wall can be customized to fit your indoor architecture, no matter the size, from small displays to giant transparent LED video screens and even overhead canopies.

#### Perfectly engineered with modular benefits

Created for high-profile installations, ClearLED Wall is a lightweight, modular system. It is easy to install and delivers extraordinary brightness and high resolution. Power supplies and receiving cards are built into the modules, and power cables are easy to connect.

#### Best-in-class transparent video walls

ClearLED Wall's unique transparency, up to 93%, allows daylight sunlight to filter through, creating a natural interior atmosphere while still delivering attractive, get-noticed digital video on the front of the display. This makes ClearLED particularly attractive for store-front installations, allowing natural light to filter into the store and simultaneously deliver bright, get-noticed images and messaging to street-side traffic.

Disney Gift Shop | Shanghai, China

Shanghai Arch Walk | Shanghai, China

Pixel Pitch 7.81mm Pixel Pitch 10mm

Brightness 4000 nits Brightness 6000 nits

Transparency 68% Transparency 75%





### **Control Systems**





- No PC required for LED display configuration.
- LED display brightness adjustable directly with knob.
- 12-bit / 10-bit HDMI input, DVI input.
- HDMI / DVI output, for cascading or monitoring.
- HDMI / external audio unput.
- HDCP Blu-Ray input.
- Resolutions supported: (8-bit) 2048×1152@60Hz, 1920×1200@60Hz, 2560× 960@60Hz.
- Resolutions supported: (12-bit / 10-bit) 1440×900@60Hz.
- Customized resolution supported: maximum width / height up to 3840 pixels.
- Cascading supported.
- Video formats: RGB, YCrCb 4:2:2, YCrCb 4:4:4.
- Independent power supply.
- 19 \* 1.5U standard cabinet.





### MSD300/MCTRL300

- 1 DVI input.
- External audio input.
- 2 RJ45 for data output, hot backup supported.
- USB control interface, cascading supported.
- Resolutions supported:
- 1280×1024@60Hz,
- 1024×1200@60Hz,
- 1600× 848@60Hz,
- 1920× 712@60Hz,
- 2048× 668@60Hz,
- customized resolution with maximum width/height up to 3840 pixels.
- 1 light sensor interface, for auto brightness adjustment.
- MSD 300 Certifications: CE, RoHS





### MCTRL660

- 12-bit / 10-bit HDMI input, DVI input.
- HDMI / external audio input.
- HDCP Blu-Ray input.
- Resolutions supported: (8-bit)
  - 2048×1152@60Hz,
  - 1920×1200@60Hz,
- 2560× 960@60Hz.
- Customized resolution supported, maximum width/height up to 3840 pixels.
- 1 light sensor interface, for auto brightness adjustment.
- Cascading supported.
- Video formats: RGB, YCrCb 4:2:2, YCrCb 4:4:4.
- Certification: CE, RoHS, FCC, EAC, IC.

### **Other Accessories**







CAT6 Cable



DVI Cable



**HDMI Cable** 



Polycarbonate Cover (Optional)



Aluminum Powder Coating (Optional)

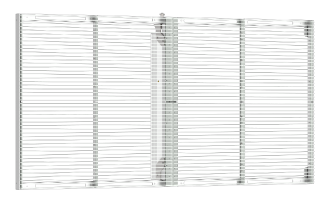


Flight Case (Optional)



USB Cable

# Tech specs











FRONT MODULE VIEW	BACK MODULE VIEW	MODULE SIDE VIEW	MODULE SIDE VIEW	MULTIPLE MODULES
-------------------	------------------	------------------	------------------	------------------

Model	W2.5	W3	W3.9	W5	W7.8	W10	W10H	Model	W16L	W16H	W20L	W20H	W25L	W25H
Module Size  * The depth of the ClearLED Wall module with power supply is 120mm/4.72" deep	W x H x D* 1000mm x 500mm x 30mm 39.37" x 19.685" x 1.18"							Module Size  * The depth of the ClearLED Wall module with power supply is 120mm/4.72" deep	W x H x D* 1000mm x 500mm x 30mm 39.37" x 19.685" x 1.18"		W x H x D* 1000mm x 1000mm x 30mm 39.37" x 39.37"x 1.18"	W x H x D* 1000mm x 500mm x 30mm 39.37" x 19.685" x 1.18"	W x H x D* 1000mm x 1000mm x 30mm 39.37" x 39.37" x 1.18"	W x H x D* 1000mm x 500mm x 30mm 39.37" x 19.685" x 1.18"
Weight	16 kgs/m² 35.27 lbs/m²	16 kgs/m² 35.27 lbs/m²	16 kgs/m² 35.27 lbs/m²	15 kgs/m² 33 lbs/m²	14 kgs/m² 13 kgs/m² 30 lbs/m² 28.67 lbs/m²		Weight	12 kgs/m² 26.46 lbs/m²		11 kgs/m² 24.25 lbs/m²		10 kgs/m² 22.05 lbs/m²		
Pixel Pitch (mm)	2.5x5.71	3.13x6.25	3.91x7.81	5.2x5.25	7.81x7.81 10.4x10.4			Pixel Pitch (mm)	15.6x15.6		20x20		25x25	
Brightness (nits)	5500-6000	6000	6000	6000	5500	5500	6000	Brightness (nits)	4000	6000	2800	4500	2000	2800
Transparency (%)	>64	>73	>76	>73	>81	>84	>60	Transparency (%)	>92	>87	>91		>93	
Module Resolution (pixel)	400 x 87	320 × 80	256 x 64	192 x 80	128 X 64	100 × 50		Module Resolution (pixel)	64 x 32		48 x 48 48 x 24		40 x 40	40 x 20
Resolution (dot/m²)	70,400	51,200	32,768	35,026	16,384	9,216		Resolution (dot/m²)	4,096 2,304			1,600		
Ingress Protection	IP20							Ingress Protection	IP20					
Refresh Rate (Hz)	3840							Refresh Rate (Hz)	3840					
Viewing Angle	120°						Viewing Angle	120°						
Minimum Viewing Distance	3.1m 10.3'	3.9 m 12.8′	4.9m 16.0'	6.5m 21.4'	9.8m 32.0'	13.0m 42.7′		Minimum Viewing Distance  19.5m 64.0'  25.0m 82.0'			31.2m 102.5′			
Life Time (hours)	100,000						Life Time (hours)	100,000						
Video Signal Input Interface	HDMI / DVI							Video Signal Input Interface	HDMI / DVI					
Working Temperature Range	-10 to +40 °C 32.18 to 104 F						Working Temperature Range	-10 to +40 °C 32.18 to 104 F						
Minimum Power Consumption (watts/module)	208	208	208	208	200	200		Minimum Power Consumption (watts/module)	100	200	135		135	
Average Power Consumption (watts/module)	580	550	530	510	440	430		Average Power Consumption (watts/module)	120	400	360		360	
Maximum Power Consumption (watts/module)	800	800	800	800	800	800		Maximum Power Consumption (watts/module)	400	800	400		400	
System Configuration	Nova						System Configuration	Nova						

### Trusted brands who used ClearLED products





















































▲ Blue Shore Financial, North Vancouver, BC, Canada, Pixel Pitch 5x8mm

Primark, Madrid, Spain, Pixel Pitch 10mm

