

PRODUCT OVERVIEW

The DMInteract® Outdoor Ultra Series Dot LED video wall displays represent a pinnacle in outdoor visual technology, offering unparalleled image detail and versatility. With pixel pitch options of 1.2, 1.5, and 1.9mm, these displays ensure exceptional clarity even at close viewing distances, while boasting up to 3,500-nit brightness for vivid visuals even Their IP65 outdoor protection rating sunlight. durability against the elements, making them suitable for a wide range of outdoor applications, from transportation and retail signage to company events and outdoor cinemas. Featuring sleek designs with options for 90° corners or faceted curves, these displays can be seamlessly integrated into various settings. Moreover, their front or rear serviceability facilitates easy maintenance, while energy-efficient operation and customizable color temperature add to their appeal. With impressive contrast ratios, wide viewing angles, high refresh rates, and a long lifespan exceeding 75,000 hours, these displays offer reliability and performance in environments, from e x t r e m e temperatures high ambient t o light conditions.



"KEY FEATURES OF DMINTERACT OUTDOOR ULTRA SERIES DOT LED VIDEO WALL DISPLAYS"

Cutting-Edge Technology:

Utilizes MicroLED technology for superior outdoor display performance.

Unmatched Detail:

Fine pixel pitch of 1.2mm ensures exceptional image clarity and detail.



Versatile Pixel Options:

Available in 1.2, 1.5, and 1.9mm pixel pitch options to suit various viewing distances and resolutions.

High Brightness:

Boasts up to 3,500-nit brightness, ensuring vivid and clear visuals even in direct sunlight.

"KEY FEATURES OF DMINTERACT OUTDOOR ULTRA SERIES DOT LED VIDEO WALL DISPLAYS"

Enhanced Viewing Experience:

Supports comfortable viewing from as close as 7 feet, providing an immersive experience.

All-Weather Durability:

IP65 outdoor protection rating guarantees durability and performance in all weather conditions.



Flexible Installation:

Can be installed in various configurations including wall-mounted, faceted, hanging, or stacking.

Sleek Design:

Features 90° corners or faceted curves for a modern and attractive appearance.

"KEY FEATURES OF DMINTERACT OUTDOOR ULTRA SERIES DOT LED VIDEO WALL DISPLAYS"



Front or Rear Serviceability:

Easy access for maintenance and servicing, ensuring minimal downtime.

Energy Efficiency:

Low power consumption with models ranging from 140W to 200W.

Customizable Color Temperature:

Adjustable color temperature from 1,000 to 10,000 Kelvin for optimal display settings.

Impressive Contrast Ratio:

5,000:1 contrast ratio delivers deep blacks and vibrant colors.

Wide Viewing Angle:

Offers viewing angles greater than 160° horizontal and 150° vertical for excellent visibility from any perspective.

High Refresh Rate:

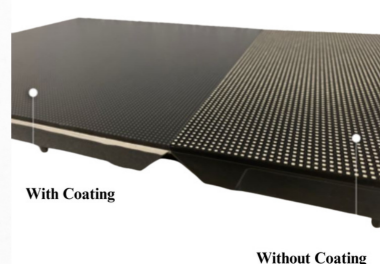
Supports a refresh rate of 3,840Hz for smooth and flicker-free video playback.

Long Lifespan:

LED lifetime of over 75,000 hours at 50% brightness ensures long-term reliability and performance.

Wide Temperature Range:

Operates efficiently in temperatures ranging from -4° to 122° F (-20° to 50° C), making it suitable for diverse climates and environments.



"SPECIFICATIONS HIGHLIGHTING SUPERIOR PERFORMANCE"

Model	DM-ODU-1.2	DM-ODU-1.5	DM-ODU-1.9
Pixel Pitch	1.2mm	1.5mm	1.9mm
LED Package	MicroLED	SMD	
Cabinet Resolution	392 x 392	320 x 320	256 x 256
LEDs Per Cabinet	153,664	102,400	65,536
Power Consumption	200W	145W	140W
Brightness Max (cd/sq)	3,000	3,500	
Cabinet Size (W x H x D)	19.69" x 19.69" x 3.51" (500 x 500 x 89.1 mm)		
Cabinet Diagonal	27.83" (707.10mm)		
Cabinet Area (m2)	0.25		
Modules/Cabinet (W x H)	2 x 2		
Module Size (W x H)	250 x 250mm		
Line Voltage	100~240v AC, 50/60Hz		
Cabinet Weight (Per Display)	9 Kg		
Cabinet Weight (Per m2)	36 Kg		

"SPECIFICATIONS HIGHLIGHTING SUPERIOR PERFORMANCE"

Model	DM-ODU-1.2	DM-ODU-1.5	DM-ODU-1.9	
Supported Frame Rate	60Hz			
Color Temperature (K)	1,000 - 10,000 Adjustable			
Contrast Ratio	5,000:1			
Viewing Angle (50% Brightness)	>160° Horizontal; >150° Vertical			
Mounting Orientation	Wall, Faceted, Hanging, Stacking			
Installation/Service Access	Front/Rear			
Refresh Rate	3,840Hz			
LED Life Time (50% Brightness)	>75,000 Hours			
Operating Temperature/Humidity	-4° to 122° F -20° to 50° C (10-80% RH, non-condensing)			
Storage Temperature/Humidity	-31° to 140° F -35° to 60° C (10-85% RH, non-condensing)			
Ingress Protection Rating	IP65 Front/Back			



FROM OUR STORE



DEALER ADDRESS:

Showroom G-02, IT Plaza, Dubai Silicon Oasis, Dubai, United Arab Emirates



CANADA OFFICE:

DMInteract Inc 801 Dundas Street East, Unit #D6, Mississauga, Ontario, L4Y 4G9



CONTACT NUMBER:

+971-4-3360300 - (Dubai Office) 437-880-7712 - (Mississauga Office)



EMAIL ADDRESS:

info@dminteract.com