

360° LED Video Displays



Model **DS3522**



visibility



ultra-bright



weatherproof

Outdoor 360° LED Video Display Digital Signage

Measuring 166" in diameter, the giant sized DS3522 is the largest in our line of 360° LED video display digital signage. With multimedia playback capabilities and unique display features, the 145"-wide screen is definitely an attention-grabber. As a premium outdoor media solution, the giant screen is ideal for outdoor applications at theme parks, concert venues, outdoor plazas, and metropolitan areas.

Key Features

- Giant 145" diagonal screen
- Ultra bright: 7,500 nits
- IP65 weather proof
- Temperature controlled
- 360° Visibility
- Split screen capable

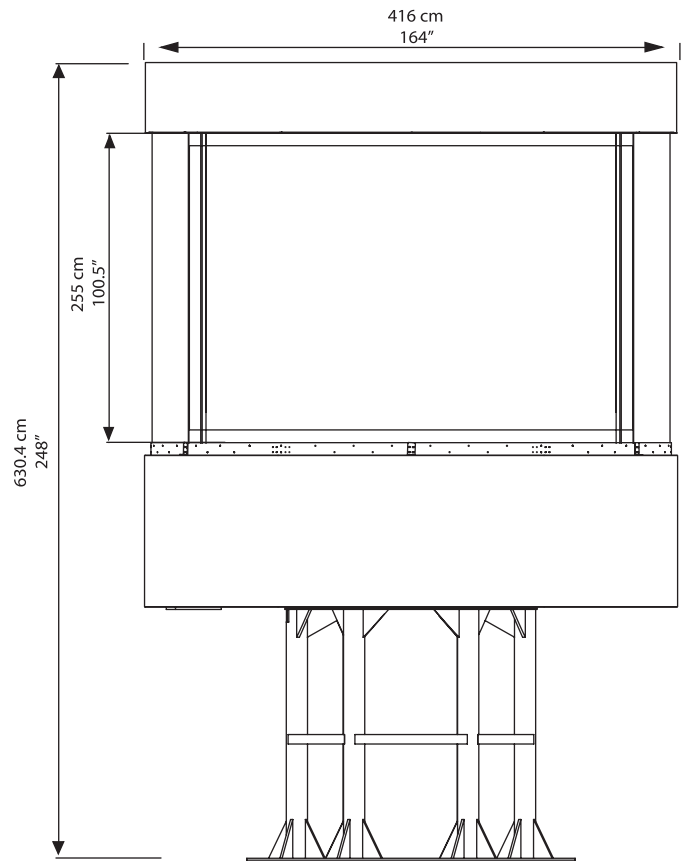
Screen image simulated.

Model **DS3522**

INSTALLATION PHOTOS



MODEL DS3522 [OUTDOOR]	METRIC	IMPERIAL
Pixel pitch (horz. × vert.)	4 x 4mm	
Display size (width × height)	3.65 x 2.16m	143.6 x 85.0 in
Number of displays	3 identical	
Display area	23.64m ²	254.45 sq-ft
Native resolution (horz. × vert.)	912 x 540 each x 3	
Pixel density	62,500/m ²	5,806/sq-ft
Luminance (minimum)	7,500 nits	
Uniformity	±3%	
Contrast ratio	5000:1	
Color spectrum	R=630nm, G=525nm, B= 470nm	
Rated lifetime to ½ brightness	75,000 hours	
Physical dimensions (dia. × height)	4.22 x 4.35m	166 x 171 in
Weight	3,500 kg	7,715 lb
Operating temperature	-20 – 45°C	-4 – 113°F
Weather protection	IP65 (full enclosed w/air conditioner)	
Power requirement	380–420VAC, 85A, 3 phase, 4 wires	
Power consumption (typical)	33.8 kW	
Video interface	DVI-D (1024 × 768 @ 60Hz)	
Refresh rate	120 Hz	
Built-in speakers	No	
Content feed	Digital Media Player or Image Scaler	



All specifications subject to change without notice.

DynaScan Technology, Inc.
 7 Chrysler, Irvine, CA 92618, USA
 Tel: 1-866-508-4848
 Email: info@dynascanusa.com