

# Primeview Outdoor LED Display

Unique by Design



## PRV Outdoor LED Highlights

- 3840 Hz Refresh Rate
- 24/7 Industrial Rating
- 100,000 Hours LED Lifespan
- 4,500 NITS of Brightness
- Front/Rear Accessible
- 160/140 Horizontal and Vertical Viewing Angle
- Limited 5 Year Parts and Labor Warranty

## PRVLEDFMXOUD-

### 1.9/ 2.9 /3.9mm Outdoor Rated LED Display

Primeview's cutting-edge LED displays offer the highest refresh rate technology on the market to provide crisper, clearer, and brighter images. The seamless video walls are easy to install, operate and maintain thereby creating high-impact visuals. Industrial 24/7 rated LED display walls are reliable and dynamic, perfect for sports arenas and stadiums, digital out of home advertising billboards, transportation, exterior retail signage and entertainment venues. With their ultimate flexibility, clients can utilize their creativity for brilliant high-impact branding walls and one-of-a-kind digital art.

T 212.730.4905

F 212.730.4850

W PRIMEVIEWGLOBAL.COM

E INFO@PRIMEVIEWGLOBAL.COM



## Technical Specifications

Size	158"		203"		247"	
Pixel Pitch(mm)	1.95	2.97	2.97	3.9	2.97	3.9
Cabinet Resolution	256 X 256	168 X 168	168 X 168	128 X 128	168 X 168	168 X 168
Brightness (nit)	4000	4500		5000	4500	5000
Refresh Rate (Hz)	≥3840HZ					
Resolution Pixels	1792 X 1024	1176 X 672	1512 X 840	1152 X 640	1848 X 1008	1408 X 768
Power Consumption Watts (Max/Ave)	3920 / 1680	4900 / 1960	6300 / 2700	8100 / 3240	9240 / 3960	9900 / 3060
Display Area(mm)	3500 X 2000		4500 X 2500		5500 X 3960	
Display Area(sqm)	7		12.5		16.5	
Screen Dimension (mm) Ft. In"	3500×2000×96.15mm 11' 5.8"x6' 6.74"x3.79"		4500X2500X96.15 14'9.2"x8'2.4"x3.79"		5500×3000×96.15mm 18'0.5"x9'10.1"x3.79"	
Panel Quantity(unit)	7×4		9x5		11×6	
Screen Weight (kg)	252 kg	238 kg	405 kg	383 kg	594 kg	545 kg
Screen Weight (lb.)	556 lb.	524 lb.	893 lb.	845 lb.	1309 lb.	1201 lb.
IP Rating (Front/Rear)	IP 66 / IP 66					
Gray Scale(Bit)	14 Bit					
Viewing Angle(H/V)	160°/140°					
Input voltage(V)	AC 100-240V					
Installation Method	Optional Foot standing / Wall mounting				Wall mounting	
Maintenance	Front/Rear					
Operating Temperature/Humidity(°C/RH )	-30~+60/10%~85%					
Control System	PRV Powered by NovaStar					



# Mechanical Drawing

