

### Outdoor LED Video Wall

Available Pixel Pitch P6/P10



### Overview

The Outdoor LED Video Wall boasts an exceptional brightness level of 6,000cd/m2, providing unparalleled visibility. Even in direct sunlight, the display is easily readable, capturing the attention of viewers and ensuring your content is always prominent. Advanced SMD-LED technology produces top-tier image quality across the seamless display, making it sure to leave a lasting impression.









**Remote Cloud Updates** 



**Optimized Viewing Distance** 



**Ambient Light Sensor** 





**Stunning Image Quality** 



**IP Rated Weatherproof** 

### **Interactive Displays Ireland**

Dromone, Oldcastle, Co. Meath, Ireland
 0449672855 Www.interactivedisplays.ie



#### **Remote Cloud Updates**

Take complete control of your LED Video Wall's content with our CMS system. Publish and monitor your content from anywhere in the world via our online portal.



#### **Easy Installation**

Their light and compact design as well as magnetic modules, positioning pins and simple cabinet structure make them ideal for either permanent installations or rental jobs.



#### **IP Rated Weatherproof**

Designed with a robust aluminium enclosure to give protection from the all wet weather conditions. The outer casing is IP-rated which means it also keeps out airborne swarf, dust and other particles.

#### **Ambient Light Sensor**



000000000

Ensure that the brightness of your video wall is always at an optimum level. This feature is ideal for displays that are road facing; which need to have variable brightness depending on the time of day.

#### **Optimised Outdoor View Distance**



The Outdoor LED Video Walls are designed for longer viewing distances with multiple pixel pitch options depending on your budget and requirements.

#### Front & Rear Maintenance

Through an intuitive and easy-to-use maintenance system the LED Video Wall can be serviced from either the front of the display or the rear. The LED modules can be removed quickly and efficiently for convenient maintenance.



#### Light & Slim Design

Each cabinet weighs 28kg and has a depth of 100mm making these screens much easier to install. The lighter weight reduces stress on the mounting structure.

#### Stunning Image Quality



State of the art SMD-LED technology delivers stunning image quality across the seamless display; certain to garner attention. With advanced video processing technology to produce accurate and vibrant colours with no distortion.

#### **High Brightness**

With an incredible brightness level of 6,000cd/ m2 the LED Video Wall has outstanding visibility. The display is sunlight readable even in direct sunlight instantly catching attention from viewers ensuring your content is always seen.

# Application





# Specifications

P6 P10
LED Type: SMD 2727 3-in-1
Pixel Configuration: 1R1G1B
Brightness (Calibrated): ≥6,000 cd/m²
Refresh Rate: ≥1920 Hz
Contrast Ratio: 6000:1
Viewing Angle: 140°
Processing: 14 Bit
Frame Rate: 14 Bit
Maintenance: Front & Rear Access

 P6
 P10

 LED Type: SMD 2727 3-in-1
 Pixel Configuration: 1R1G1B

 Brightness (Calibrated): ≥6,000 cd/m²
 Refresh Rate: ≥1920 Hz

 Contrast Ratio: 6000:1
 Viewing Angle: 140°

 Processing: 14 Bit
 Frame Rate: 14 Bit

 Maintenance: Front & Rear Access
 Process

Cabinet:

Module Size (mm): 480×320 Panel Size (mm): 960x960x120 Net Weight (kg): 28kg Pixel Pitch: Pixel Pitch (mm): 6.67 Pixel Pitch (mm): 10

Environmental:	Power:
IP Rating - Front:IP65	Input Voltage:AC220/110 ± 10%, 47~63Hz
IP Rating - Rear:IP54	Average Power Consumption: 265W
Operating Temperature: -20°C to +50°C	Maximum Power Consumption: 750W
Operating Humidity: 10% to 95%	
Lifetime: 100,000 Hours	