

### **Outdoor 3D LED Display**







# Features

### 1. Reach both offline and online consumers

You not only convey your message to passersby but also customers on social networks. When your audience is watching the screen and filming and taking pictures to share on social media, you are also reaching out to the online community indirectly. The effectiveness of advertising will certainly increase by many times.

### 2. 3D LED screen is a great attention tool

People will be hard pressed by attractive 3D effects, especially if this is the first time viewing. Create quality 3D content that delights your audience, the more attention you'll attract.

#### 3. An innovative way to increase brand awareness

Tell a good story, provide a valuable experience for the consumer. They will be inspired and will remember your brand. 3D LED display is the best support tool for you.

### 4. Clear and stunning picture quality

In order to create the most realistic 3D content, the LED display needs to meet several requirements such as high brightness, high dynamic range, and high grayscale.



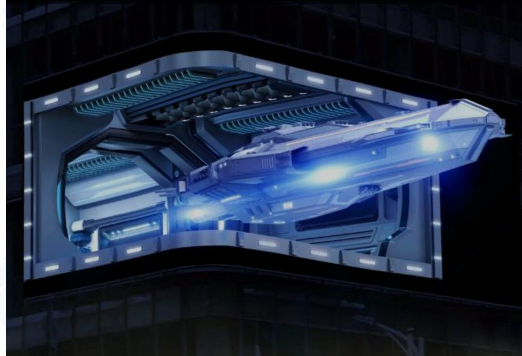
# Specification

Model	P4	P5	P8	P10
Pixel Pitch	4mm	5mm	8mm	10mm
Pixel Density	62500dot/m²	40000dot/m²	15625dot/m²	10000dot/m²
Color Configuration	SMD 3in1 1R1G1B			
Module Size	320 x 160mm			
Module Resolution	80 × 40dots	64 x 32dots	40 x 20dots	32 × 16dots
Cabinet Size	640mm x 640mm/960mm x 960mm or customized			
Driver Mode	1/10 Scan	1/8 Scan	1/5 Scan	1/2 Scan
Cabinet Material	Iron			
Brightness	4000-7000cd/m²			
Max Power Consumption	1200W/m²			
Average Power Consumption	400W/m²			
Refresh Rate	1920Hz/3840Hz			
Grey Level	16Bit			
Certifications	CE, ROHS, ISO9001			
View Angle	Horizontal 140° Vertical 140°			
Screen Control Method	PC or Mobile Phone			
IP Rating	IP65			
Input Voltage	AC110V-220V,50Hz-60Hz			
Temperature-operating	-10°C-60°C			
Life Span	≥100,000 Hours			



# References







# References



