

OUTDOOR LED SIGN PANEL

S-Series SMD LED Displays



PRODUCT OVERVIEW

The S Series is an advanced modular display system designed for permanent outdoor fixed installations.

FEATURES

- Unique modular design that incorporates minimal components for easy assembly and installation.
- Uses Common Anode circuits to deliver the following benefits over typical Common Cathode circuits:
 - Precise power supply control.
 - o Reduced energy consumption.
 - o Protects LEDs from damage.
 - Extends product lifespan.
- Cast aluminum housing for superior heat dissipation, strength, and light weight.
- Waterproof IP66 electronic components ensure reliable performance in all environments.
- Synchronous and asynchronous control supports public cloud transmission and private cloud networks.
- Supports display networks.
- Connects though wi-fi, wired network, 4G, 5G wireless.
- Advanced software control compatible with smartphones, computers, or iPad devices.
- Optional pixel level calibration.

APPLICATIONS

- Outdoor advertising.
- Outdoor signage.
- Sports & stadium signage.
- Traffic displays.
- Informational signage.
- AV networks.

Product Description

MODEL#	PIXEL PITCH	PIXEL DENSITY	BRIGHTNESS	REFRESH RATE	FRAME RATE
EV-PR09.5-0S	9.525mm	11022 pixel/m ²	<u>></u> 10,000 NIT	<u>></u> 3000Hz	<u>></u> 60Hz
EV-PR06.4-0S	6.35mm	24800 pixel/m ²	<u>></u> 10,000 NIT	<u>></u> 3000Hz	<u>></u> 60Hz
EV-PR03.8-0S	3.81mm	68889 pixel/m ²	<u>></u> 10,000 NIT	<u>></u> 3000Hz	<u>></u> 60Hz
EV-PR03.2-0S	3.175mm	99225 pixel/m²	<u>></u> 10,000 NIT	<u>></u> 3000Hz	<u>></u> 60Hz

Page | 1 led.envoltage.com



OUTDOOR LED SIGN PANEL

S-Series SMD LED Displays

Specifications

MODEL#	EV-PR09.5-0S	EV-PR06.4-0S	EV-PR03.8-0S	EV-PR03.2-0S			
SPECIFICATIONS							
Pixel Pitch	9.525mm	6.35mm	3.81mm	3.175mm			
Pixel Configuration	1R1G1B (SMD)	1R1G1B (SMD)	1R1G1B (SMD)	1R1G1B (SMD)			
Pixel Density	11022 pixel/m ²	24800 pixel/m ²	68889 pixel/m ²	99225 pixel/m²			
Horizontal Viewing Angle	110°	110°	110°	1100			
Vertical Viewing Angle	900	900	900	900			
Module Resolution	32 x 64	48 x 96	80 x 160	96 x 192			
Average Power/Module	45W	48W	55W	57W			
Max Power/Module	95W	98W	112W	120W			
Driving Method	1/4 scan	1/4 scan	1/8 scan	1/16 scan			
Refresh Rate	<u>></u> 3000Hz	<u>></u> 3000Hz	<u>></u> 3000Hz	<u>></u> 3000Hz			
Brightness	≥10,000 NIT	<u>></u> 10,000 NIT	<u>></u> 10,000 NIT	<u>></u> 10,000 NIT			
Frame Refresh Frequency	<u>></u> 60Hz	<u>></u> 60Hz	<u>></u> 60Hz	<u>></u> 60Hz			
Module Size	1ft x 2ft						
IP Rating	IP66						
Grayscale/Display Color	65536/display 16.7M						
Brightness Adjustment	Manual RGB each color 256, automatic 8 levels are adjustable						
Input Signal	RF S-video / RGB / RGBHV / YUV / YC / COMPOSITIONS						
Control System	Synchronous & asynchronous						
Data Transmission	Internet cable transmission 100m / multi-mode fiber optics transmission 500m / single-mode fiber option transmission 10km						
Operating System Platform	Windows						
Average Time No Failure	≥10000hrs						
LED Lifetime	≥100000hrs						
Malfunction Rate	<0.0001						
Working Voltage	AC 110V/220V +15%, 50-60Hz						
Ground Current Leakage	<0.1mA						
Working/Storage Temperature	Working -30°C - 60°C / storage -40°C - 85°C						
Software Control System	Play® Digital signage software for LED displays						
Connectivity	Wireless network 4G/5G						

^{*}Above specifications are subject to change without prior notice.

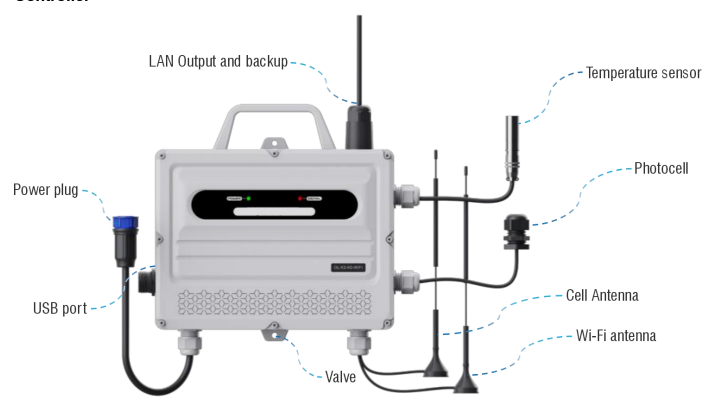
Page | 2 led.envoltage.com



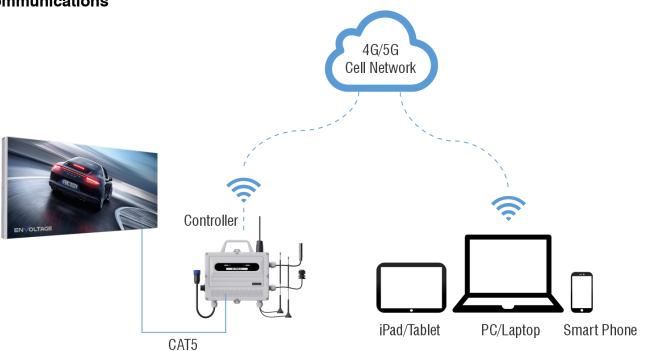
OUTDOOR LED SIGN PANEL

S-Series SMD LED Displays

Controller



Communications



Page | 3 led.envoltage.com