

# LED Lighting Pole Display – LP Series

out-of-Home Media Advertising, LED Lighting Pole Display

Not just a smart display. It's a better display  
It's revolutionary design makes it the ideal solution for construction display project, airport corridor project, railway, metro station exist projects



## Feature:



## Certificates:



## Feature: >>>

### Intelligent control:

With the LAN,WIFI,3G,Intelligent management core modules inside. The advertisement show can be changeable.

### Time and labor-saving

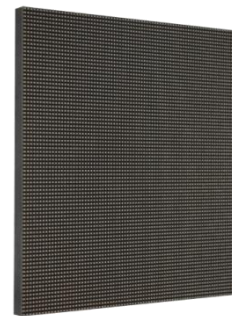
Once it is successfully installed, Its advertising content can be changed at any time. Unlike those traditional static billboards which need to be disassembled frequently. It is of high time and labor saving.

### High IP level

With front/back IP level 65/54. Screen can be used outdoor even against terrible weather.

### Easy maintenance

Side-Open and back- open maintenance render it more optional installation positions.



PRODUCT SPECIFICATIO S

LED Lighting Pole Display – LP Series

		Fixed		
Modules	Application			
	Model	LP-3.91S	LP-4.81S	
	Pixel Pitch (mm)	3.91	4.81	
	Pixel Density (dot/m <sup>2</sup> )	65,410	43,264	
	LED Type	SMD2525	SMD2525	
	Module Size (W x H x D)mm	250 x 250 x 15	250 x 250 x 15	
	Module Resolution (W x H)	64 x 64	52 x 52	
	Module Weight (Kg)	0.72	0.69	
	Power Consumption per Module (W)	40	40	
	Driver Mode (Scan)	1/16	1/13	
Main technical Parameters	Brightness (cd/m <sup>2</sup> )	≥5,500	≥5,500	
	Grey Scale (bit/coolr)	14	14	
	Refresh Rate (Hz)	≥1,920	≥1,920	
	Unit Size (W x H x D)mm	850 x 1,600 x 380	850 x 1,600 x 380	
	Display Size (W x H)mm	750 x 1,500	750 x 1,500	
	Display Resolution (W x H)	192 x 384	156 x 312	
	Unit Weight (Kg/m <sup>2</sup> )	45	45	
	Max Power Consumption (W/m <sup>2</sup> )	≤770	≤770	
	Average Power consumption (W/m <sup>2</sup> )	350	350	
	Viewing Angle	Degree: H	140°	
		Degree: V	140°	
	Mini View Distance (m)	4	5	
	Use Temperature(°C)	Operating	-10°C~40°C/14°F~104°F	
		Storage	-20°C~50°C/-4°F~122 °F	
	Input Voltage (nomina) VAC	100~240V		
	Input Power Frequency (Hz)	50Hz-60Hz		
	Failure Rate	<1/100,000		
	Panel Input Format	SDI, RGBHV, YUV,YC, Composite, HDMI,DVI, SD/HD-SDI etc.		
Life Time (hrs)	100,000			
IP Level (Front / Rear)	IP 65 / IP54			

Remark: Specifications are subject to change without notice.



BL.#7, Huamei Rd.#8, Songgang Av., Songgang Town, Bao'an District, Shenzhen, China.



Tel: 86-755-2359 0202



Fax: 86-755-2908 0303



E-mail: info@q-color.com



Web: www.q-color.com



International hotline:

86-755-2359 0202