

## Linsn Smart Pole LED Display



Smart pole led display is for special application for streets, shopping mall, commercial center, exhibition, etc. It install along with the pole, like street light pole. The most attractive advantage is shocked advertising effect when all the pole led display change image at the same time. Other is wireless 3G/4G connection and cloud control system.

### Multi frame design

Pole led display is uniform cabinet with standard size,P4mm,P5mm,P6.67,P8mm,P10mm Standard LED Module Size:320mmx160mm. That means it must be convenient to carry and install &replacement. This pole led display support for back maintenance and front maintenance. You can open the frame from side or from back.





## Quick Installation

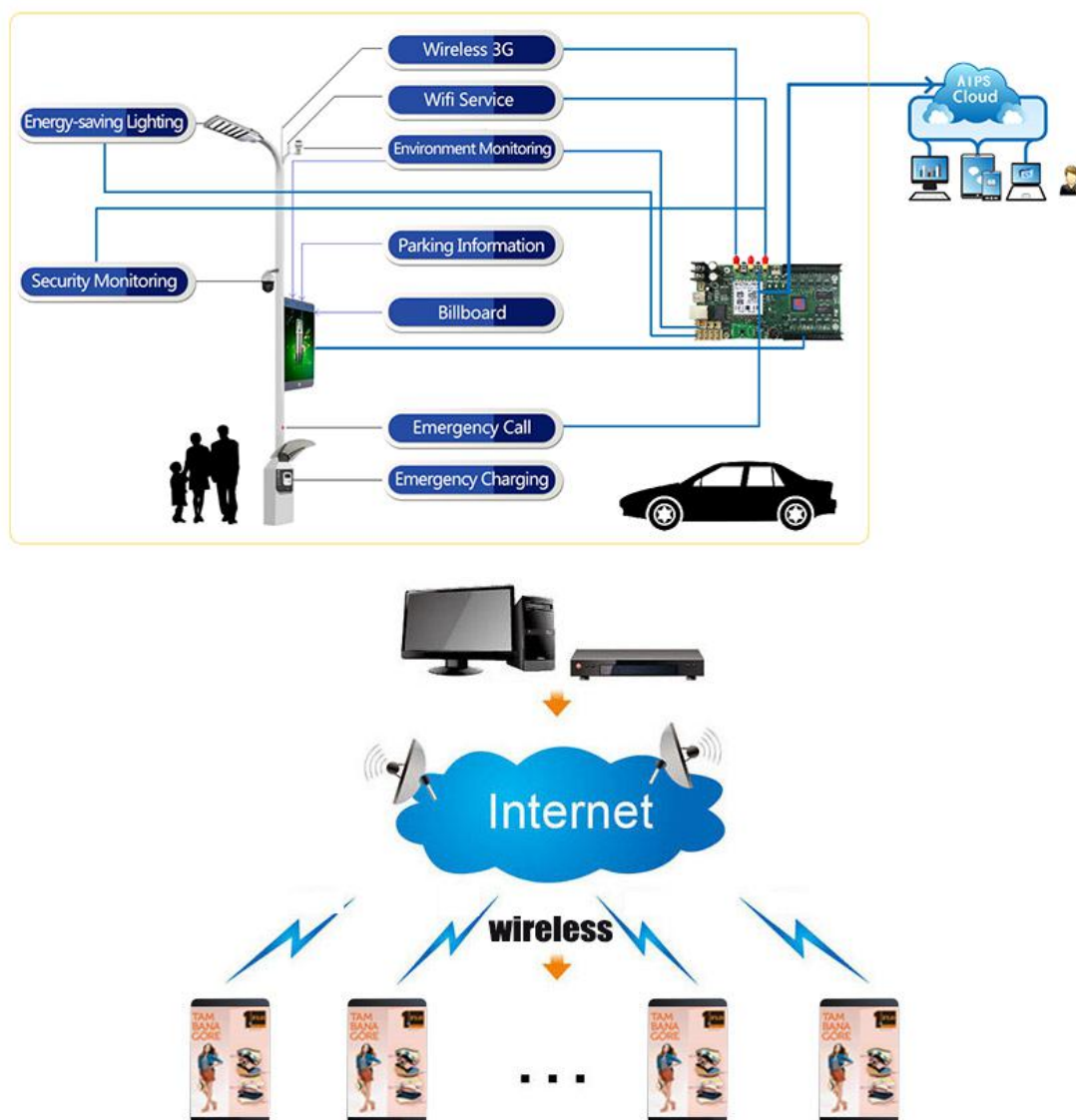
Pole led display connect with some pole by the bracket hoop. You can easily fix the pole led screen within 30 seconds, so it is great product for outdoor Icloud media. This hoop is stainless steel to avoid rust and some bad weather near the sea.



## Multi Control way

Pole led display support for LAN, wifi and 3G/4G. Especially compatible with Icloud control system, that means you can control over 5,000pcs led display at the same time in the same software in your office or by your smart cellphone. The cloud system can well locate every pole

led display by GPS and supervisor image of every led display. All the images will have a record in the software so that you can educe the excel to check adverts.



## Waterproof and Stable material

Pole led display should be suitable for all bad weather in different regions in the world. The working temperature can be -40 to 60 degree and all the durable material is anti-corrosion. It can last at least 5 years without breakdown.



## Widely Used in High Coverage

The Pole LED Display for Road Advertising has unique design which makes it look beautiful and easy to install. It can be used on road, mall stage, high-grade residence district, tourist attractions, 4S stores, hospital entrance and many more outdoor places.







SHENZHEN LINSN OPTOELECTRONIC CO.,LTD.

Tel: +86-755-32925789 Email: [sales@linsnled.com](mailto:sales@linsnled.com) Website: [www.linsnled.com](http://www.linsnled.com)

## LINSN Smart Pole LED Display Specifications:

Model	LINSN-SP-P4	LINSN-SP-P5	LINSN-SP-P6.67	LINSN-SP-P8	LINSN-SP-P10
Pixel Pitch	4mm	5mm	6.67 mm	8 mm	10mm
Brightness	6000-6500 nits	5500-6000nits	6000-6500 nits	6000-6500nits	6500-7500nits
Pixel density	62,500 Pixels/sq.m	40,000 Pixels/sq.m	22,477Pixels/sq.m	15,625 Pixels/sq.m	10,000 Pixels/sq.m
Refresh Rate	≥1920 Hz	≥1920 Hz	≥1920 Hz	≥1920 Hz	≥1920 Hz
Driving Method	1/10 scan	1/8 scan	1/6 scan	1/5 scan	1/2 scan
LED Type	SMD1921	SMD2525	SMD3535	SMD3535	SMD3535
Power consumption(Max/Average)	1000/380 W/sq.m	950/350 W/sq.m	800/320 W/sq.m	750/300 W/sq.m	800/320 W/sq.m
Cabinet Specifications:					
Module Size (mm)	320X160mm				
Moule Quantity	2x8=16 pcs			3x12=36 pcs	
Display Size(mm)	640mmx1280mmx120mm			960mmx1920mmx120mm	
Resolution(dots)	P4	P5	P6.67	P8	P10
	160*320	128*256	96*192	80*160	64*128
Unit Price(USD/PC)	1373	1062	915	783	706
Cabinet Size(mm)	640mmx1480mmx120mm			960mmx2120mmx120mm	
Cabinet Weight(kg)	52kg			102kg	
Cabinet Material	Steel				
IP Grade	IP65 Rear & Front Waterproof				
LED Cabinet	LED Cabinet Size can be Customized				
Application Environment					
Input AC power voltage	110V-240V/50-60HZ Switchable				
Working temperature	-30℃ ~ 60℃				
Working humidity	10%-95%RH				
Signal type(with video processor)	AV, S-Video, VGA, DVI, HDMI, SDI, DP				
Control Way	USB/LAN /Wireless/3G/4G Optional				
Warranty	3 Years				
Certificates	CE,RoHs,FCC Approved				

Address: Building 11, Sanlian Industrial Park, Shiyan Town, Bao'an District, Shenzhen, China.

### Quotation & Terms:

NO	Item		Descriptions	Qty		Unit Price (USD)	Amount ( USD)
1	Module	LINSN-SP-P4	640mmx1280mmx120mm	1		1373	1373
2	Control System	Data Sending Card	XIXUN-E10(Wifi+3G)	1	pc	288	288
		Data Receiving Card	XIXUN-D16	1	pc	45	45
		Temperature Sensor	R30E-T	1	pc	15	15
		Humidity Sensor	R30E-H	1	pc	15	15
		Door Open Sensor	R30E-D	1	Pc	20	Options
		4G Module	Please Remark the Country	1	Pc	120	Options
		Software	LEDEditor	1	set	Free	Free
3	Packing	Polywood Case(Non-Timber)	One Unit Packed into one case	1	Pc	80	80
Total Price		USD      EXW SHENZHEN					
<div>REMARKS:</div> <div><div>• Above price is based on EXW Shenzhen term,Nationstar LED,CE/UL Meanwell Power Supply,3% Spare Parts.Wooden Box Packing</div><div>• Cabinet material: Cold rolled steel Cabinet.</div><div>• Payment terms: T/T 30% as deposit before production, T/T 70% balance before delivery.</div><div>• Production lead time : 15-20 days after receiving 30% deposit.</div><div>• Warranty is for 3 years<div>In the warranty time, we will maintain and replace the module for free,Customer should pay for the shipment fee.After that, we only charge the material cost, customer should be responsible for shipment.</div></div><div>• Technical Service:<div>We also provide the operation manual, software, and so on. Any associated CAD drawing on how to fix up the display and some other expert suggestion will be provided upon request.</div></div><div>• Free training:<div>Regarding Training course, usually we provide customer at most one week for training which includes the software operation, basic repairing, installation, adjustment, etc.</div></div><div>• Technical Support:<div>We can send our engineer to guide the installation for you. But the relevant cost should be paid by your esteemed company as visa, hotel, food, plane ticket for back and forth,and also your esteemed company should pay our staff USD100/day/s (from our engineer’s departure from Shenzhen) and should help to arrange our staff visa</div></div></div>							

### Spare Parts List :

Item			Quantity	Remarks
1	1	Sending card	0	Control system backup
	2	Receiving Card & Hub Card	0	
2	3	LEDs	40	Key components of the LED Display body backup
	4	LED Module-3% Spare Parts	2	
	5	Driving IC	10	
	6	Module Mask	2	
	7	Screws of Module Mask	20	
	8	Screws for LED Module	20	
	9	LED Power Supply(PSU)	1	
	10	Cooling Fan(pcs)	1	
	11	Main Power Cable(5m Long Each)	1	
	12	Main Signal Ether RJ45Cable(20m Long)	1	
	11	PowerCon of LED Cabinet(pcs)	2	
	12	Power Cable of Module(pcs)	4	
	13	EtherCon of LED Cabinet(pcs)	2	
	14	Flat Data Cable(16-pin) of Module(pcs)	4	
3	16	User manual of the LED display(English version)(set)	1	User manual for the LED display's convenient using, installation , maintenance
	17	User manual of the control system(English version)(set)	1	
	18	User manual of the installation(English version)(set)	1	