

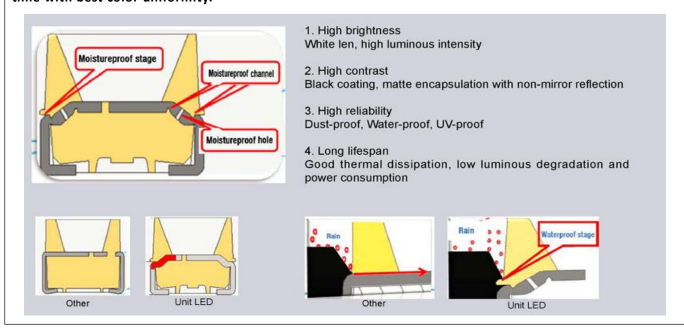
## SHENZHEN LINSN OPTOELECTRONIC CO., LTD.

Tel: +86-755-32925789, Fax: +86-755-36984024 Website: www.linsnled.com

### PH10mm SMD 3in1 Outdoor Full Color LED Display Screen

Model				LINSN-P10-OF-960X640			
1.LED							
Diag	ram	Model	Color	Intensity	View Angle	Wavelength	Test Cond.
	3.5			750mcd	140/140	620nm	25℃,20mA
0.8	3.7	SMD 3535		2100mcd	140/140	520nm	25℃,20mA
28	©+ \$1 \$1 \$2 \$3 \$4 \$4 \$5 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6			530mcd	140/140	470nm	25℃,20mA

The Outdoor LEDs we choose have the high reliability and contrast, wide view angle and good consistency which meet the need of high brightness, high refresh rate, high gray scale and keep natural color at one time with best color uniformity.

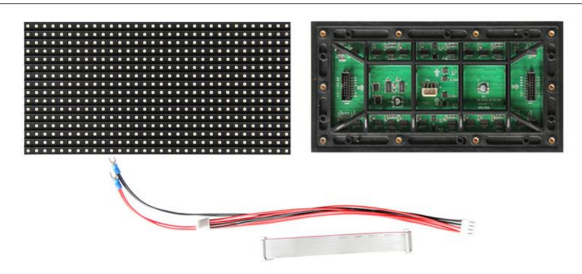




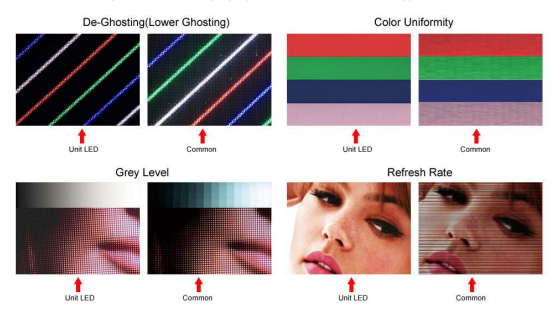
# Linsin Optoelectronic Co., Ltd.

Tel: +86-755-32925789, Fax: +86-755-36984024 Website: www.linsnled.com

### 2.LED Module



To achieve the best visual performance of our indoor and outdoor led display, we use the best Driving IC, such as MBI5124,SUM16136 with high refresh rate, high grey level with latest technology.



Resolution	32(H)×16(V)
Pitch	10mm
Density	10000 pixels/m²
LED Arrangement	SMD3535
Driver Mode	Dynamic 1/2 Duty constant current
Size	320mm×160mm
Mask	Pure Black mask-high contrast screen



# Linsin Optoelectronic Co., Ltd.

Tel: +86-755-32925789, Fax: +86-755-36984024 Website: www.linsnled.com





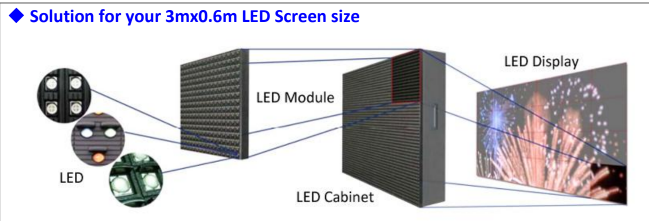
# SHENZHEN LINSN OPTOELECTRONIC CO., LTD. Tel: +86-755-32925789, Fax: +86-755-36984024 Website: www.linsnled.com

Optical Ratings			
Brightness	≥6500cd/m²		
View Angle	140 degree ( horizontal) 140degree(vertical)		
View Distance	10m-100m		
Gray Scale	14bits input, correction with 16bits		
Display Color	16.7M		
Brightness Adjustment	0-100 levels		
Power Supply			
Operation Power	AC100-240V 50-60HZ Switch-able		
Maxim Power Consumption	880 W/m2		
Average Power Consumption	350 W/m2		
Control System			
Correction Scale Level	16bits		
Frame Update Frequency	60-75Hz		
Screen Refresh Frequency	960-2000Hz		
Gamma Correction	-5.0—5.0		
Support Input	Composite Video, S-Video, DVI, HDMI., SDI, HD_SDI		
Control Distance	Ethernet cable 100m, optical fiber 5km		
Support VGA Mode	800×600,1024×768,1280×1024,1600×1200		
Color Temperature	5000-9300 adjustable		
Brightness Correction	dot by dot, module by module, cabinet by cabinet		
Reliability			
Operating Temp.	-20-60 Celsius degree		
Operating Humidity	10-95% RH		
Operating Life	100,000 hours		
MTBF	5000 hours		
Continuous Working Time	≥48 hours		
Protection Level	IP67 Waterproof		
Out of Control Pixel Rate	0.01%		
	l .		



## SHENZHEN LINSN OPTOELECTRONIC CO., LTD.

Tel: +86-755-32925789, Fax: +86-755-36984024 Website: www.linsnled.com



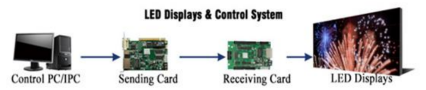
Total Cabinets Quantities on the Screen(pc)	3x1=3 pcs
Total Pixels on the Screen(dot)	288(L) *64 (H)
Final LED Screen Size(m2)	2.88m x 0.64m
	For your 3mx0.6m LED Screen size

### **LED Displays System**

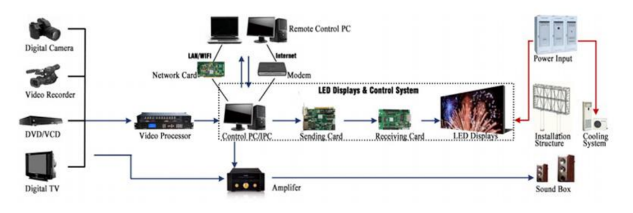
- 1. LED Display Body
- 2. Control system
- 3. Power Input
- 4. Installation Structure

For additional functions, there are relative equipments, as follows:

- 1. Amplifier/sound
- 2. Exterior Video Signal Source
- 3. Cooling System



### **LED Displays System Diagram**





# SHENZHEN LINSN OPTOELECTRONIC CO., LTD. Tel: +86-755-32925789, Fax: +86-755-36984024 Website: www.linsnled.com



Packing Way	Three unit boxes packed into one		
Packing box size (mm)	1050 * 1150 * 600		
Packing box size (CBM)	≈0.75 CBM/box		
Packing gross weight(kg)	≈160 kg/box		

### Linsin Optoelectronic Co., Ltd.

Tel: +86-755-32925789, Fax: +86-755-36984024 Website: www.linsnled.com

### **Quotation & Terms:**

NO	ltem		Descriptions	Qty		Unit Price (USD)	Amount ( USD)
1	LED Display	LED Cabinet	Size: 960mm(W) x640mm(H) Material: Steel Cabinet	3			
-	LLD Display	LED Display	2.88m x0.64m				
		Data Sending box	LINSN-TS802D	1	рс		
		Data Receiving Card	LINSN-RV908M	3	рс		
2	Control System	Multi Function Card	LINSN-EX902D with Sensor	1	Рс		
		Video Processor	LVP605S with HDMI,SDI Input	1	Set		
		Software	LEDStduio	1	set		
3	Packing	Polywood Case(Non-Timber)	Four Units Packed into one	1	Рс		
Total Price USD EXW SHENZHEN							

### **REMARKS:**

- Above price is based on EXW Shenzhen term, Epistar LED, CE/UL Meanwell Power Supply, 2% Spare Parts. Wooden Box P
- Cabinet material: Cold rolled steel Cabinet.
- Payment terms: T/T 30% as deposit before production, T/T 70% balance before delivery.
- Production lead time: 10-12 days after receiving 30% deposit.
- Warranty is for 2 years

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.

### • Technical Service:

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.

### • Free training:

Regarding Training course, usually we provide customer at most one week for training which includes the software operation, basic repairing, installation, adjustment, etc.

### • Technical Support:

We can send our engineer to guide the installation for you. But the relevant cost should be paid by your esteemed comp 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



# SHENZHEN LINSN OPTOELECTRONIC CO., LTD. Tel: +86-755-32925789, Fax: +86-755-36984024 Website: www.linsnled.com

Spar	e Parts	List:			
Item			Quantity	Remarks	
1	1	Sending card		Control system backup	
1	2	Receiving Card & Hub Card	1	Control system backup	
	3	LEDs	40		
	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		
2	9	LED Power Supply(PSU)	2	Key components of the LED	
2	10	Cooling Fan(pcs)	2	Display body backup	
	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)	12		
	13	EtherCon of LED Cabinet(pcs)	2		
	14	Flat Data Cable(16-pin) of Module(pcs)	12		
3	16	User manual of the LED display(English version)(set)	1	11	
	17	User manual of the control system(English version)(set)	1	User manual for the LED display's convenient using, installation, maintenance	
	18	User manual of the installation(English version)(set)	1	- mstanation, maintenance	