

## GLOBAL MARKET:

With years of development, Base on strong capacity of technology, strict quality control system and excellent after service, WANCOLOR won the reputation from the global market. Aiming to be "LED display solution provider", WANCOLOR is doing the best to create value for our customers. Our products and services network have covered many cities and countries including Shenzhen, Guangzhou, Beijing, Shanghai, Xi'an, Wuhan, Nanjing, USA, Mexico, Brazil, Argentina, Peru, Portugal, Spain, Italy, Germany, France, England, Bulgaria, Indonesia, Philippine, Korea, Singapore, Russia, Ukraine, Belarus, Kazakhstan, Uzbekistan, Iran, Jordan, Senegal, Tunisia, Egypt, Etc.



### SHENZHEN WANCOLOR TECHNOLOGY CO., LTD

**ADDRESS:** BLOCK 2, XUXINGDA INDUSTRIAL PARK, SHIYAN TOWN,  
BAO' AN DISTRICT, SHENZHEN, CHINA

**EMAIL:** SALES@WANCOLORLED.COM

**TEL:** +86-0755-33940134-803

**CELL:** +86-13809896746

**WEBSITE:** [www.wancolorled.com](http://www.wancolorled.com)  
[www.wancolor.com](http://www.wancolor.com)

**Wancolor**  
Technology LED



SHENZHEN WANCOLOR TECHNOLOGY CO., LTD

## COMPANY PROFILE:

Shenzhen Wancolor Technology co., Ltd was founded on August, 2011, is headquartered in Shenzhen, China.

We are the responsible manufacture who focuses on LED display and LED lighting manufacturing and engineering solutions. WANCOLOR has its own serial of advanced machines such as Full Automatic SMT Machine, Peak Welding Machine and Reflow Welding Machine for production. We make every processing of LED module which is the most important part of LED display, which also makes us a strict control of production procedures and product quality. Not only we focus on the R&D of products, but also we emphasize the quality. We are a production enterprise; we solve all the worries about quality for our customers. During production, we have strict Quality control, making sure every LED display have gone through strict tests and aging test before enter into market.

We will do better and we will achieve higher. WANCOLOR will strongly promote the channel construction, the channel objectives are: to provide one-stop service to any demand customers.



### ◆ CORE ADVANTAGES:

1. Experience technical Team with over 10 years experience In LED display area.
2. WANCOLOR always chases 0% failure for all goods. Not only the production procedure but also the transportation is strictly tracked until the screens are delivered to the customers safely.

### ◆ BUSINESS STRATEGY:

1. Strict quality control as our passport to market
2. Elegant& consider service as our most important priority
3. Mutual beneficial interaction is our goal

### ◆ MANAGEMENT PHILOSOPHY:

Sincerity  
Teamwork  
Work with happiness  
Enthusiasm

### ◆ OPERATION OBJECTIVES:

Customer satisfaction  
Quality first  
Efficient and effective

## WORKSHOP

We have the most advanced production equipment and the design team.

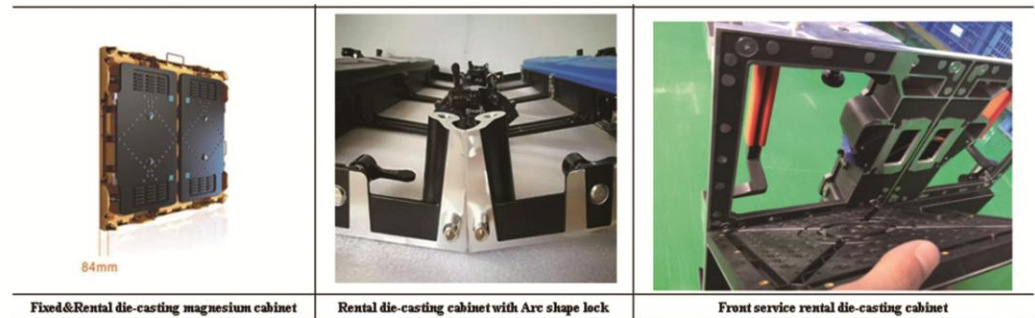
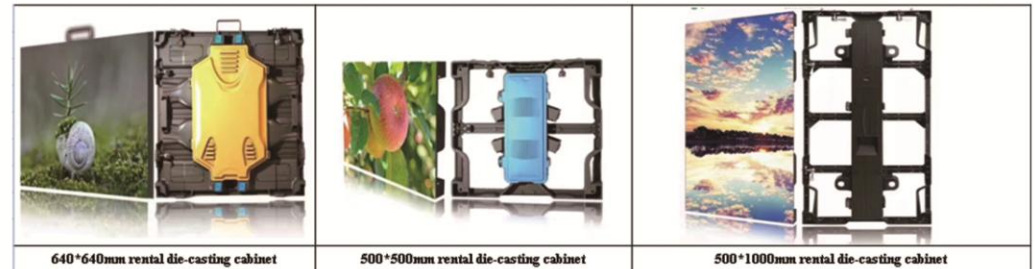


## TEAM



## ◆ INDOOR AND OUTDOOR RENTAL LED DISPLAY:

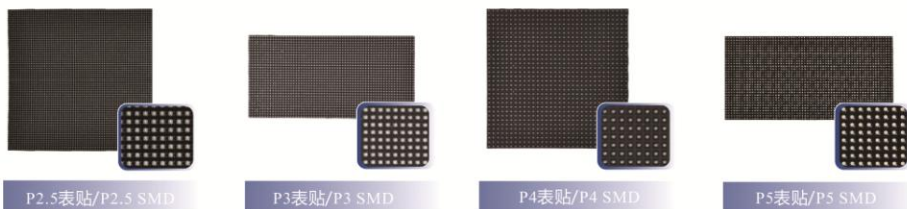
1. Super slim ,light weight, fast assembly die-casting rental cabinet (can be stacking and hanging)
2. High refresh driving IC, unique black mask to give incredible contrast.
3. High precision, optimal flexibility and truly seamless images
4. State of the art mechanical cabinet design allows easy of services



## Indoor Regular Shape Series 常规室内LED显示屏



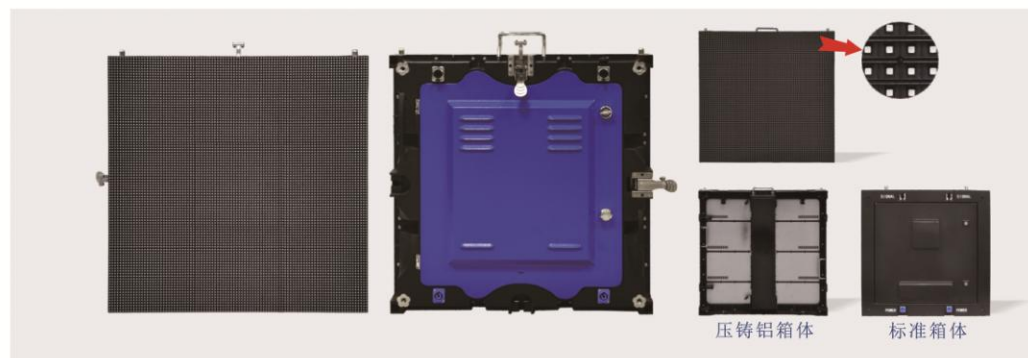
可选型号/Available Option :  
P2.5, P3, P4, P5, P6, P7.62, P10



### 产品参数 Technology parameters

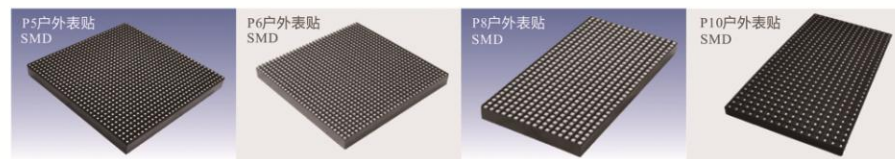
产品型号 Product Model	P2.5	P3	P4	P5	P6	P7.62	P10
像素间距 Pixel Pitch	2.5mm	3 mm	4 mm	5 mm	6 mm	7.62 mm	10mm
像素密度 Pixel Density	160000点/㎡	111111点/㎡	62500 点/㎡	40000点/㎡	27777 点/㎡	17222 点/㎡	10000 点/㎡
封装方式 LED Package	SMD 2121	SMD 2121	SMD 2121	SMD 3528	SMD 3528	SMD 3528	SMD 3528
显示屏视角 Viewing Angle	H:120°V:120°	H:120°V:120°	H:120°V:120°	H:120°V:120°	H:120°V:120°	H:120°V:120°	H:120°V:120°
白平衡亮度 Brightness	≥800 nits	≥2500 nits	≥2000 nits ≥3000 nits	≥2000 nits	≥1500 nits ≥2000 nits	≥1500 nits	≥1200 nits
扫描方式 Driving Method	1/32扫	1/16扫	1/16扫 1/8扫	1/16扫 1/8扫	1/16扫 1/8扫	1/8扫	1/4扫
模组尺寸 Module Size(mm)	160x160 mm	192x96 mm	256x128 mm 128x128 mm	320x160 mm 160x160 mm	192x192 mm	244x122 mm 244x244 mm	320x160 mm
屏体重量 Display Weight	30kg/㎡	25kg/㎡	28kg/㎡ 30kg/㎡	20kg/㎡ 25kg/㎡	20kg/㎡ 25kg/㎡	25kg/㎡	2kg/㎡
平均功耗 Avg. Power Consumption	450W/㎡	600W/㎡	350 W/㎡ 700 W/㎡	250 W/㎡ 450 W/㎡	150W/㎡ 300W/㎡	200W/㎡	250W/㎡
最大功耗 Max. Power Consumption	1250W/㎡	1800W/㎡	1000 W/㎡ 2000 W/㎡	625 W/㎡ 1250W/㎡	450W/㎡ 800W/㎡	550W/㎡	625W/㎡

## Outdoor SMD Series 常规户外LED显示屏-表贴系列



### 产品特点/Features:

- 优异的防水耐候性能，保障显示屏使用寿命  
High Waterproof rating, Long lifespan
- 完美视觉效果，完全满足户外亮度显示标准要求  
Perfect Visual effect, bright enough for outdoor



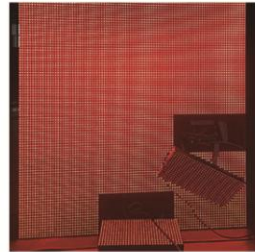
### 产品参数 Technology parameters

产品型号 Product Model	P5	P6	P6.25	P6.6	P8	P10	P16
像素间距 Pixel Pitch	5mm	6 mm	6.25mm	6.6mm	8mm	10mm	16mm
像素密度 Pixel Density	40000点/㎡	27777点/㎡	25600点/㎡	22952点/㎡	15625点/㎡	10000点/㎡	3906点/㎡
封装方式 LED Package	SMD 2623	SMD 3528 SMD 3535	SMD 3535	SMD 3528	SMD 3535	SMD 3535	SMD 3535
显示屏视角 Viewing Angle	H:120°V:120°	H:120°V:120°	H:120°V:120°	H:120°V:120°	H:120°V:120°	H:120°V:120°	H:120°V:120°
白平衡亮度 Brightness	≥6500 nits	≥7000 nits ≥6500 nits	≥6500 nits	≥7000 nits	≥6000 nits ≥5500 nits	≥6500 nits ≥5000 nits	≥6500 nits
扫描方式 Driving Method	1/8扫	1/4扫 1/8扫	1/8扫	1/4扫	1/4扫 1/5扫	1/2扫 1/4扫	静态
模组尺寸 Module Size(mm)	160x160 mm	192x192 mm	200x100mm	211x211mm	256x128 mm 320x160 mm	160x160 mm 320x160 mm	256x128 mm 256x256 mm
屏体重量 Display Weight	35kg/㎡	40kg/㎡ 35kg/㎡	35kg/㎡	40kg/㎡	40kg/㎡	40kg/㎡ 35kg/㎡	45kg/㎡
平均功耗 Avg. Power Consumption	450W/㎡	600 W/㎡ 300 W/㎡	280W/㎡	500W/㎡	350W/㎡ 280W/㎡	450W/㎡ 250W/㎡	300W/㎡
最大功耗 Max. Power Consumption	1250W/㎡	1800 W/㎡ 800 W/㎡	800W/㎡	1500W/㎡	980W/㎡ 800W/㎡	1250W/㎡ 625W/㎡	800W/㎡

◆ FRONT ACCESS LED DISPLAY

(All components including the led module/power supply/controller are Accessible from the front side)

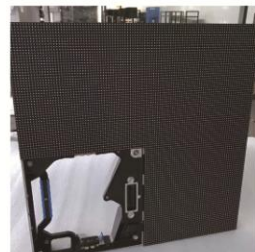
Outdoor front service LED module with waterproof cabinet



Magnet attached front service indoor LED display with steel cabinet



Magnet attached rental LED display with die-casting cabinet



Outdoor front maintenance LED display cabinet (single side /double side LED display)



Front access cabinet

One Cabinet is the whole set screen

Saving supporting structure cost

The front access billboard without complex supporting structure



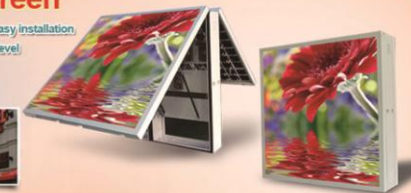
Saving space

Many applications don't allow to reserve a space for maintenance use, Our front access cabinet can fix this problem, thus no maintenance space needed.



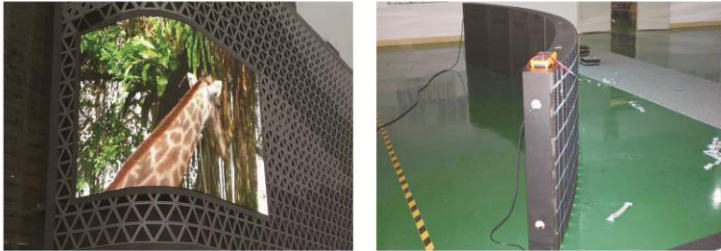
Independent Cabinet Screen

- Customized face designs
- Light weight & thin ,easy installation
- High brightness and power saving
- Durable with high IP level



◆ CURVED SHAPE LED DISPLAY

Curved cabinet Fixed install LED display



Rental LED display cabinet with Arc lock



Soft /Flexible LED module for curved /round shape project



◆ LED POSTER DISPLAY/ MIRROR LED DISPLAY

1. Can be controlled via USB/internet/ wifi or 3G/4G multiple control system
2. Can be adjusted to different angles
3. Easy installation ,easy to transport, innovative design
4. Size can be customized as p2.5/p3/p4 etc



◆ STADIUM PERIMETER LED DISPLAY

1. The front side of the modules is covered with a rubber mask for protection, High brightness and large viewing angle.
2. High sponge mask on the top of for protection, The built in feet make it possible to adjust the inclination angle
3. Quick and convenient installation ,simple operation

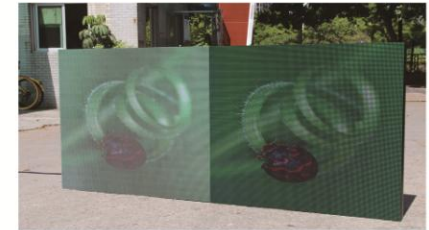


◆ CUSTOMIZED MADE LED DISPLAY

Dance floor LED display



Outdoor black lamp LED display (with good contrast)



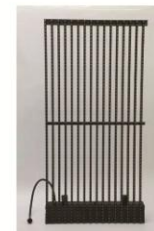
Transparent Glass LED display



Lamp post LED display



Curtain LED display



Taxi top LED sign



LED DISPLAY ACCESSORY

LED module/LED controller/LED power supply/LED cabinet/LED video processor/cables etc  
(With Wholesale Price and quick deliver day)



Full color LED display Made by following parts



APPLICATION





# Thank you!

Best Regards

Edward Hu

Shenzhen Wancolor Technology Co., Ltd.

Oversea Market, Project Manager

M : +86-138 0989 6746

Tel: +86-755-33940134 Ext:803

Website: [www.wancolorled.com](http://www.wancolorled.com)

Alibaba showcase:<http://www.wancolor.en.alibaba.com>

SKYPE: wancolor\_edward

Production Base:block 3,longda industrial park ,shiyuan,Baoan district,Shenzhen,China