



Shenzhen ERALED Optoelectronics Co., Ltd.

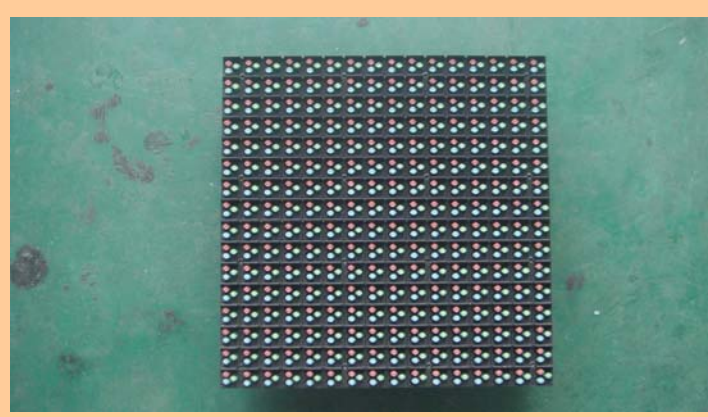


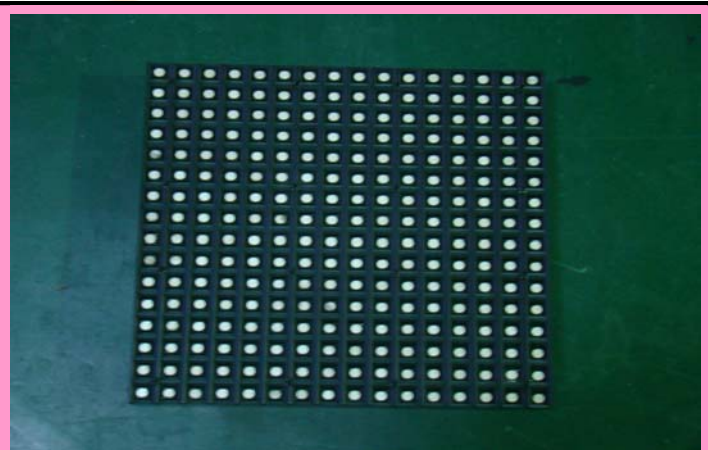
Shenzhen ERALED Optoelectronics Co., Ltd


TEL: 0086-755 275 925 46 FAX: 0086-755 275 925 67

Website: <http://www.eraled.cn> Email: manager@eraled.cn

Photo Gallery of Outdoor Full Color LED Module

Items	Technical parameters		Photos
DIP	LED Model	1R1G1B	
	Pixel Density	10,000 dots/sqm	
	Pixel Pitch	PH10 mm	
	Brightness	7,500nits	
	Viewing Distance	≥6 meters	

Items	Technical parameters		Photos
SMD	LED Model	SMD 5050	
	Pixel Density	10,000 dots/sqm	
	Pixel Pitch	PH10 mm	
	Brightness	6000nits	
	Viewing Distance	≥5 meters	

Items	Technical parameters		Photos
DIP	LED Model	1R1G1B	
	Pixel Density	6,944 dots/sqm	
	Pixel Pitch	PH12 mm	
	Brightness	7,200nits	
	Viewing Distance	≥7 meters	

Address: ERALED Industry Park, Xincheng Road, Shajing town, Bao an District, Shenzhen, China
Email: manager@eraled.biz MSN: ERALEDdisplay@hotmail.com, Skype: ERALEDdisplay

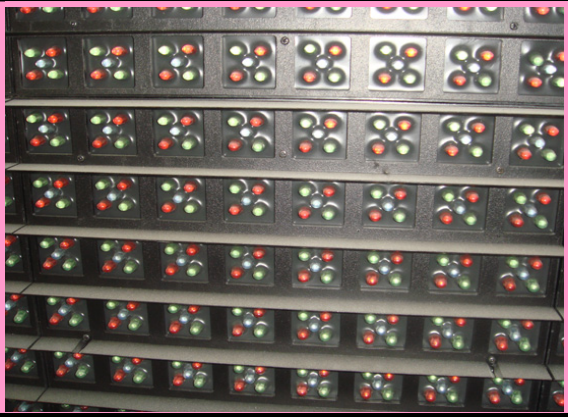


Items	Technical parameters		Photos
DIP	LED Model	1R1G1B	
	Pixel Density	3,906 dots/sqm	
	Pixel Pitch	PH16 mm	
	Brightness	8,000nits	
	Viewing Distance	≥10 meters	
Items	Technical parameters	Photos	Items
SMD	LED Model	SMD5050	
	Pixel Density	3,906 dots/sqm	
	Pixel Pitch	PH16mm	
	Brightness	5000 nits	
	Viewing Distance	≥8 meters	
Items	Technical parameters		Photos
DIP	LED Model	1R1G1B	
	Pixel Density	2,500 dots/sqm	
	Pixel Pitch	PH20 mm	
	Brightness	6,500 nits	
	Viewing Distance	≥12 meters	
Items	Technical parameters		Photos
DIP	LED Model	2R1G1B	
	Pixel Density	1,600 dots/sqm	
	Pixel Pitch	PH25 mm	
	Brightness	5,500nits	
	Viewing Distance	≥15 meters	







Shenzhen ERALED Optoelectronics Co., Ltd.



Items	Technical parameters	Photos	Items
DIP	LED Model	2R2G1B	
	Pixel Density	1024 dots/sqm	
	Pixel Pitch	PH31.25mm	
	Brightness	6500 nits	
	Viewing Distance	≥19 meters	

Price and Photos of All Kinds of Controlling System for Full Color LED screen

Solution	Items	Main Technical Data	Price (FOB Shenzhen)	Photos
Synchronous System	Sending Card Linsn801 Receiving Card Linsn801	Control range: 1280(w)*1024(h) .Each sending card can several receiving card	USD 280 /PC USD 68 /PC	
	Sending Card ZQ V8 Receiving Card ZQ V8	Control range: 1920(w)*1080(h) . Each sending card can several receiving card High refresh rate	USD 280 /PC USD 68 /PC	
Asynchronous System	Controlling Card Xixun M20	Control range: 320(w)*128(h)	USD 200 /PC	
	Controlling Card Xixun M31	Control range: 320(w)*256(h) real 256(w)*256(h) virtual	USD 300 /PC	

www.eraled.cn

Address: ERALED Industry Park, Xincheng Road, Shajing town, Bao an District, Shenzhen, China
 Email: manager@eraled.biz MSN: ERALEDdisplay@hotmail.com, Skype: ERALEDdisplay

