

## Specifications of P1.25mm Indoor black LED Display

Pixel pitch	1.25mm	Size of pixel	1.0mm (circle)
Size of module	150mm×169mm	Pixel of module	120 ×135
Size of cabinet	600mm×338mm	Resolution of cabinet	480 ×270
Area of cabinet	0.2028 m <sup>2</sup>	Density of pixel	640,000dots/m <sup>2</sup>
Pixel configuration	1R1PG1B	Red wavelength	625±2nm
Green wavelength	525±2nm	Blue wavelength	470±2nm
Colors	68.7billion	Best viewing distance	≥5feet
Horizontal viewing angle	160°	Maximum power consumption	< 800 W / m <sup>2</sup>
Brightness	800cd/ m <sup>2</sup>	IP grade	IP20
Gray scale	4096levels per color	Color temperature	6500K
Control method	Synchronization	Driving method	Constant 1/27scanning
Frame frequency	60Hz	Refresh frequency	≥2400Hz
Working voltage	AC220V/110V±10%	Working temperature	-20°C-- +45°C
MTBF	More than 10,000 hours	Life span	100,000 hours



GLIC LED Displays Inc/510 Coralridge Pl, Suite 101, City of Industry, Ca 91746

Phone: 626-236-0920 Fax: 626-316-7232 Email: [glic2000@hotmail.com](mailto:glic2000@hotmail.com) Website: [www.generallinkintl.com](http://www.generallinkintl.com)