

**P1.25 Indoor SMD1010 – Size 320*160mm**

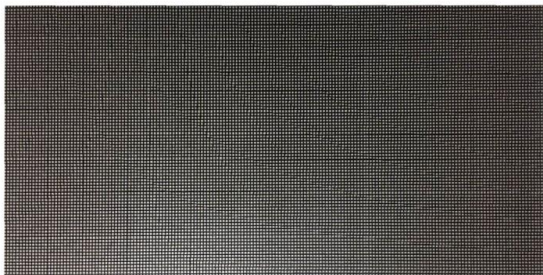
Technical parameters	UNIT	Parameters values
Pixel pitch	Mm	1.25
Panel size	Mm	L320*H160
Physical density	Dot/m ²	638976
Pixel configuration	R/G/B	1,1,1
Driving method		1/64 scan
LED Encapsulation	SMD	1010
Lamp bead brand		Nationstar
Refresh rate (IC Driver)	Hz	3840 (FM6363)
Display resolution	Dots	256*128=32768
Module weight	Kg	0.43± 0.01
Module port		HUB75
Module working voltage	VDC	5
Gray of scale	Bit	18
Maximum power	W/ m ²	≥700
Equilibrium brightness	CD/ m ²	≥1100
Current	A	6,5
Module consumption	W	≤33
Frequency of frame	Hz	60
Working environment temperature	°C	-30~60
Working environment humidity	RH	10%~90%
Display working voltage	VAC	AC46~ 54HZ, 220V ± 15%/110V ± 15%
Best viewing distance		≥1.25M
Best viewing angle (horizontal/vertical)		160 ⁰ /140 ⁰
Lamp failure frequency		<0.000001
IP rating		IP40
Life Span	Hour	100.000h
Contrast		9000:1




SHENZHEN JINGJIUYUAN ELECTRONICS.LTD .CO

System		Window/Linux/MacOs
Control method		Synchronize or asynchronization control

P1.25 indoor 320*160



Packing method and specification

	QTY/CTN (pcs)	40
	G.W/CTN (KG)	20
	CBM/CTN (M ³)	63*36*36.5CM