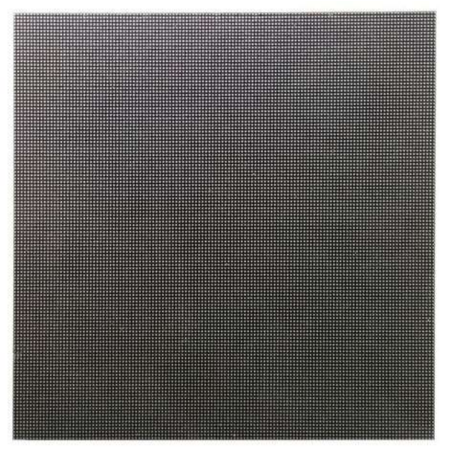
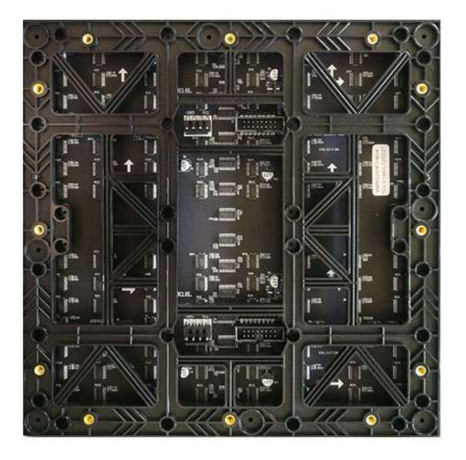
P1.875 LED video wall screen Display Panel Billboard Screen Led indoor Small Pitch Pixel Led Module

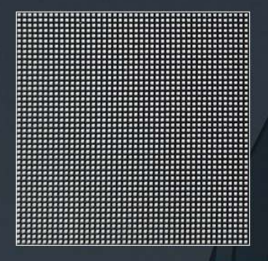




# PRODUCT DESCRIPTION

#### **OBRAND LAMP BEADS**

Using Kinglight, Nationstar brand lamp beads, life spanLonger, high continuous brightness, high contrast, The light mixing effect is good, safer and more stable.



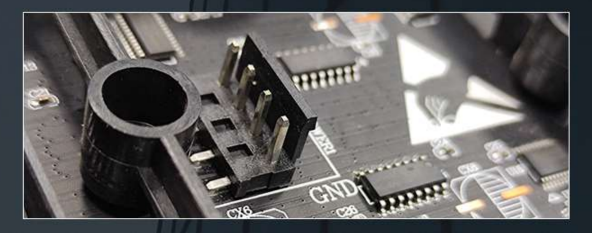
#### **OPROTECTIVE FENCE**

The pin header guard is used to protect the pin header and prevent Stop the needle row change, which is more conducive to easy installation,Prevent pin headers from being squeezed during transportation Deformed.



### **③TERMINAL**

Prevent the copper wire from leaking during assembly, and the high terminal can effectively avoid the short circuit of the positive and negative poles.







## 🖛 1.LAMP BEAD

LED Encapsulation: SMD1515 The pixels are made of 1R1G1B, high brightness, big angle, vivid color, under the irradiate of sun, the picture still clear, high definition, consistancy, it have various colors. can add the color of background, can show simple pictures and letters, meanwhile the prie is suitable.

### 2.POWER

Our power sucket, which is powered by 5V, oneside connects the power supply, another side connects the module, and it has elegant appearance. We assure it can fix on the module steadily.





## <del>年</del> 3.TERMNAL

WHEN assemble it, can avoid the copper wire leakage, high terminal can avoid the positive and negative of it to be short circuit.

## SEAMLESS SPLICING TECHNOLOGY

## High Refresh rate

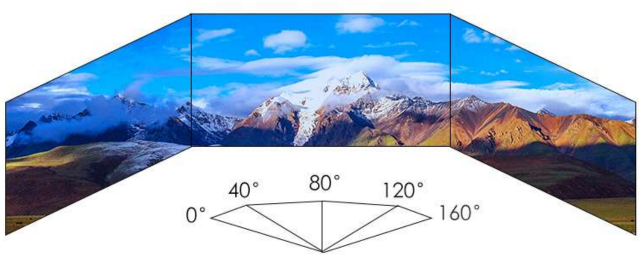




our module

other factory

Wide view angle



H 160/V 120

Item		Value
Model No.		P1.875
Pixel Pitch(mm)		1.875
Pixel Density(dots/sqm)		284444
LED Type		SMD1515
Viewing Angle(Deg.)		H:140 V:120
Brightness(nits)		800~1000
Refresh Rate(Hz)		3840
Module Size(mm)		240*240
Cabinet Size Recommended	(mm)	128*128
Cabinet Material		Die-casting aluminum
Power Consumption	(Avg./Max. W/sqm)	400/700
IP Grade		IP31
Operating Temp/Humidity	(°C/%RH)	-20°C~50°C 10~90%RH
Storage Temp/Humidity	(°C/%RH)	-30°C~60°C 10~90%RH
Lifetime(hours)		≥100000(Normal Temp)