

## P3.9 Interactive floor display



### Higher splicing precision

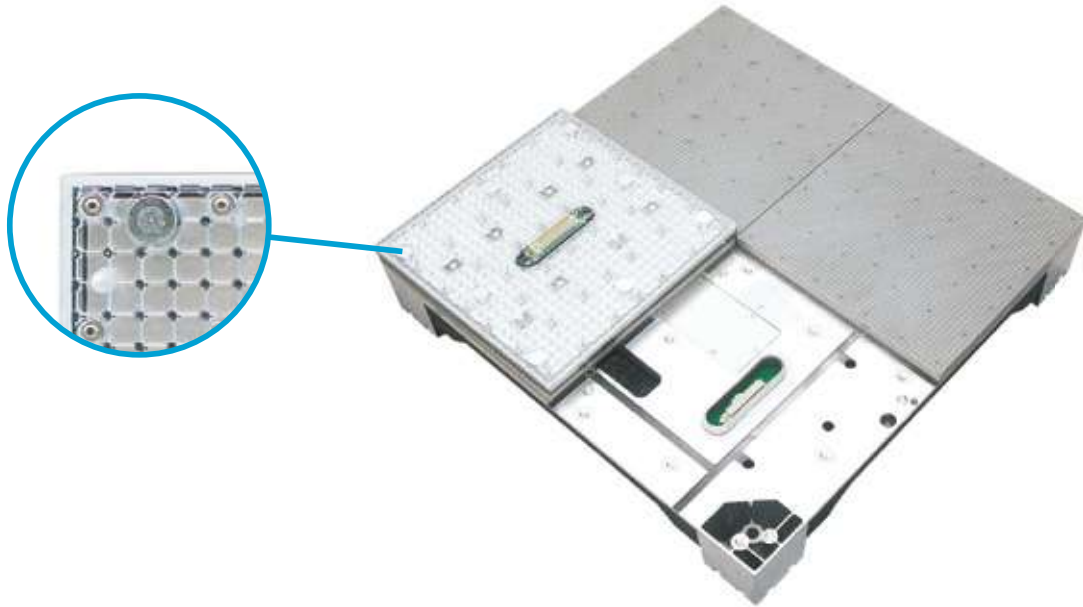
The cabinet is made of 500 x 500 die-cast aluminum. With CNC machining process, series can achieve seamless splicing and better splicing precision.



## P3.9 Interactive floor display

### Modules front maintenance

Magnetically fixed module design, module replacement can be achieved within 3 seconds, it greatly decreases maintenance time and improves working efficiency



### Innovative mask design

The modules mask is made of imported high transparency and wear-resistant PC material, it has two major advantages:

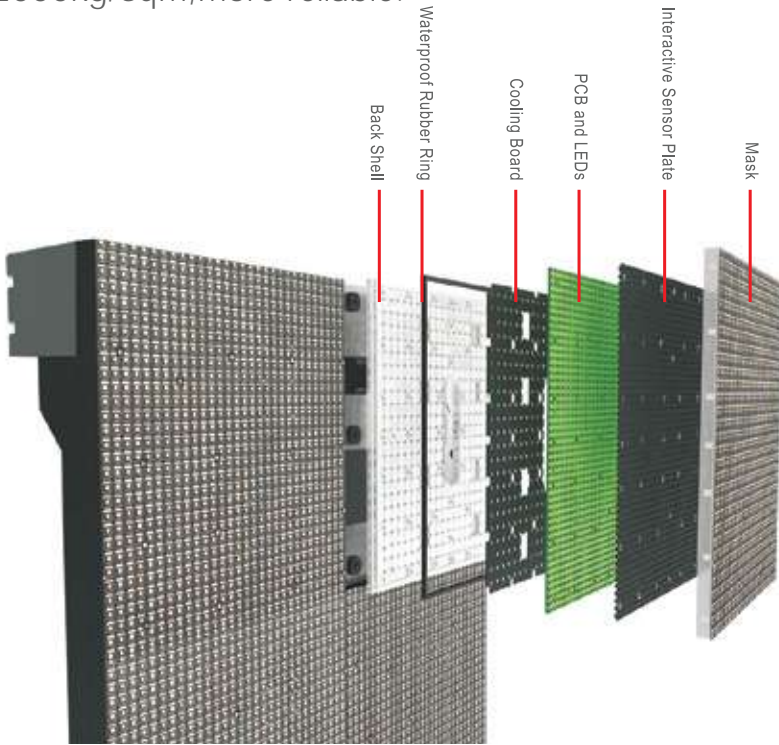
1. Light transmittance uniformity is excellent, there is no color difference and color uniformity is well maintained in different viewing angles.
2. Excellent anti-scratch and anti-wear performance.



## P3.9 Interactive floor display

### High reliability

Featured with point-to-face contact and support technology, its loading capacity is over 2000kg/sqm, more reliable.



### Front and rear IP65 waterproof

With front and rear IP65 waterproof design, it can satisfy the use requirement in many applications.



## P3.9 Interactive floor display

### Specification

Pixel Pitch(mm)	3.9
LED Type	SMD1921
Pixel Array	1R1G1B
Pixel Density(per sqm)	65536
Brightness(nits)	2500
Processing	14 Bits
Viewing Angle	140°/ 140°
Viewing Distance	4m
Module Size(mm)	250mm x 250mm
Module Resolution	64 x 64
Cabinet Size(mm)	500mm x 500mm
Modules per cabinet	4
Weight(KG)	14kg
Switching Power	5V, 60A
Power Consumption(Average)	70W / cabinet
Power Consumption(Max)	210W / cabinet
Input Voltage	AC200~240V50/60HZ
Control System	NOVA
Interface	DVI
Driver IC	High refresh IC
Refresh Rate(Hz)	3840
Scan	1/16
IP Rating(Front back)	IP65/IP65
Continous Working Time(hours)	72
Operating Temperature	-20°C~60°C
MTBF(hours)	5000
Humidity	0-90
Lifespan(hrs)	>100,000(hrs)