

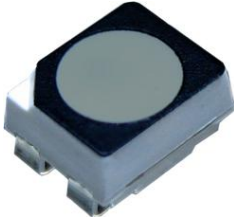
## MI-P10RGB-3S-A0

P10 transparent SMD Full Color LED Display Modules  
LED Displays parameter

**LuckyLight**

## Technical Specifications

### LED Lamp Parameters

Picture	Color	Brightness(mcd)	Wavelength(nm)	Test Condition@25°C
	Red	780	622	IF=20mA
	Green	1755	525	IF=15mA
	Blue	312	473	IF=10mA

### LED Pixel Configuration

Sn.	Item	Type
1	Pixel Composition	1R1G1B
2	LED Packaging	SMD 3528 (Anti-UV)

### LED Screen Body Parameters

Sn.	Item	Value
1	Pixel Pitch	10mm
2	Scanning	1/3 constant current
3	Drive IC	MBI5124
4	Module Resolution	48*32 / 96*32
5	Module pixel	1536dots / 3072dots
6	Module Size(width × height)	480 × 320mm / 960*320mm
7	Cabinet size(width × height)	960 × 640mm
8	Cabinet Resolution	96 × 64dots
9	Pixel Density	10,000 dots/m <sup>2</sup>
10	Cabinet Material	Aluminum Extrusions
11	Brightness	5500cd/m <sup>2</sup>

## MI-P10RGB-3S-A0

P10 transparent SMD Full Color LED Display Modules  
LED Displays parameter

**Lucky**light

### Technical Specifications

12	Viewing Angle	H140°,V140°
13	Minimum Viewing Distance	≥10M
14	Gray Level	16bit
15	Color Quantity	281Trillion
16	Refresh Frequency	≥1920Hz
17	Frame Rate	60fps
18	Input Voltage	AC220V/50Hz or AC110V/60Hz
19	Power Consumption(Max/Avg)	810/270 W/m <sup>2</sup>
20	Weight	14 KG/m <sup>2</sup>
21	MTBF	>10,000H
22	Life Span	≥100,000H
23	Temperature	-20°C ~ 60°C
24	Humidity	10%~90%
25	Control System	Nova control system
26	Transparency rate	70%

#### Pictures



## MI-P10RGB-3S-A0

P10 transparent SMD Full Color LED Display Modules  
LED Displays parameter

LuckyLight

## Technical Specifications

---

### Cases

