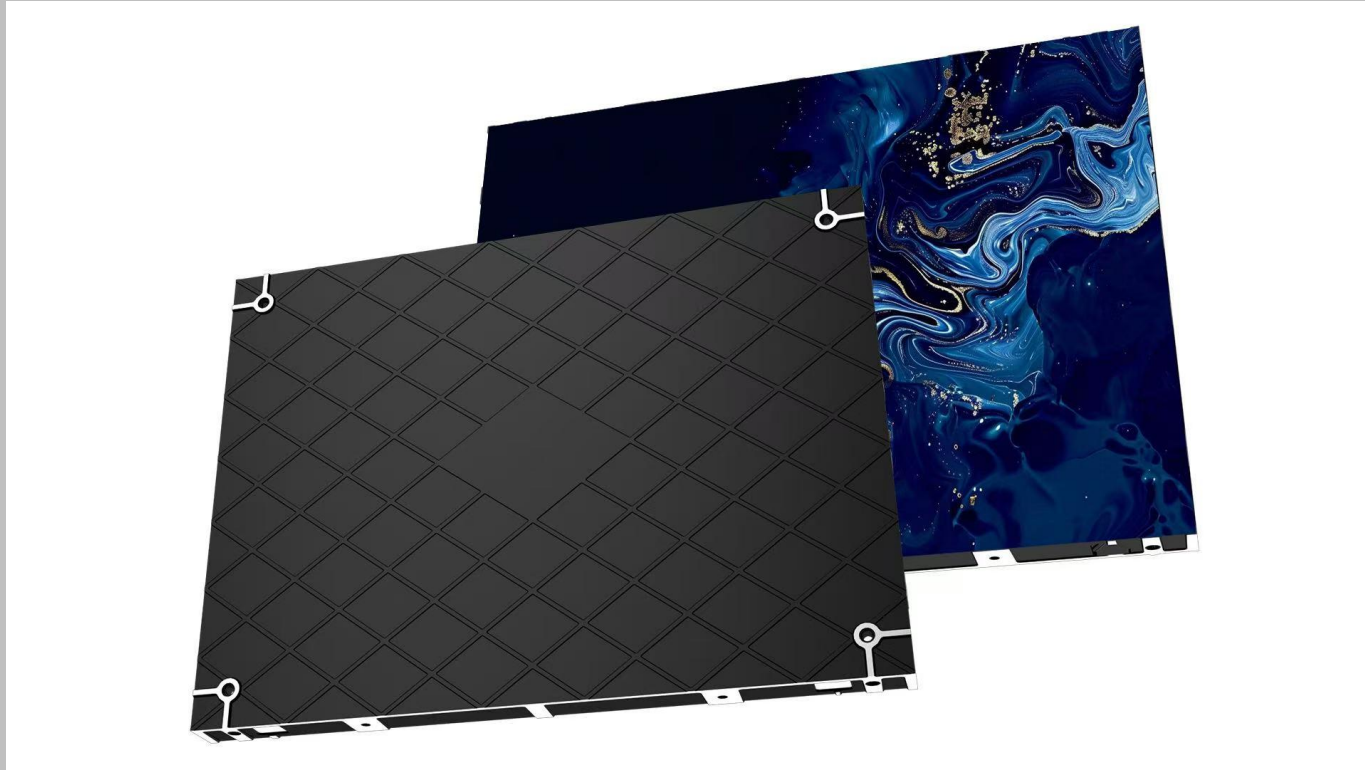


# Indoor Poster LED Screen



P1.2/P1.5/P1.8/P2/P2.5

640×1920mm / 960×1920mm

# 1. The Feature Of Poster

- ① Poster only 3 to 5cm thick, it can be easily carried and installed by a single person, and needn't complex steel structures.
- ② Poster screens can display high brightness, high definition videos and images.
- ③ Through the mobile or computer, you can remotely upload new videos, update posters, and schedule power on and power off time.



## 2. The Function Of Poster

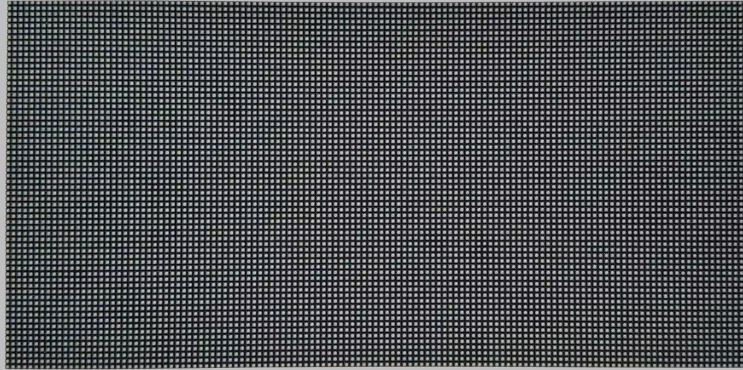
- ① It can be used independently.
- ② Spliced together to form a bigger screen.
- ③ It can be folded for use.



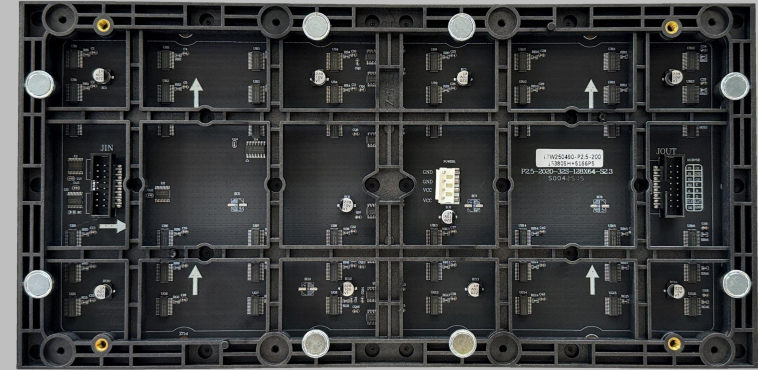
Product Parameters					
Model	P1.25	P1.5	P1.8	P2	P2.5
Pixel Pitch(mm)	1.25	1.5	1.86	2	2.5
Color	RGB / Full Color				
Module Technology	SMD / GOB				
Maintenance Method	Front Maintenance				
Scan	1/64	1/52	1/43	1/40	1/32
Pixel Density(dots/m²)	640,000	422,500	288,906	250,000	160,000
Screen size(mm)	640×1920 / 960×1920				
Module Resolution(dots)	256x128	208×104	172×86	160×80	128 ×64
Brightness(cd/m²)	≥800				
Weight(Kg)	51				
Refresh Rate(Hz)	≥3840 / 7680				
Grey Scale(Bit)	14				
Working Temperature	-10°C-40°C/10%RH -60%RH (Non Condensing)				
Life Span	100,000 Hours				
Best Viewing Distance(m)	≥1.25	≥1.5	≥1.8	≥2	≥2.5

# 4. Module Front Service Magnetic

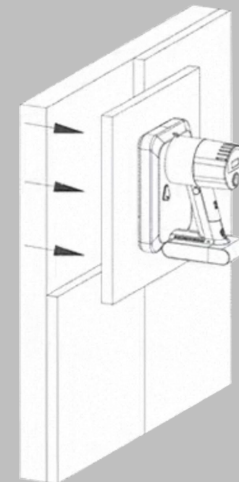
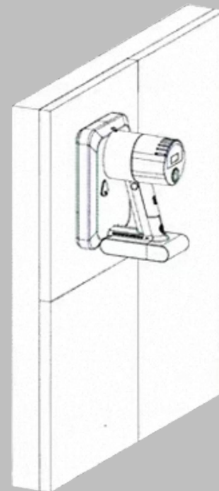
Module Front



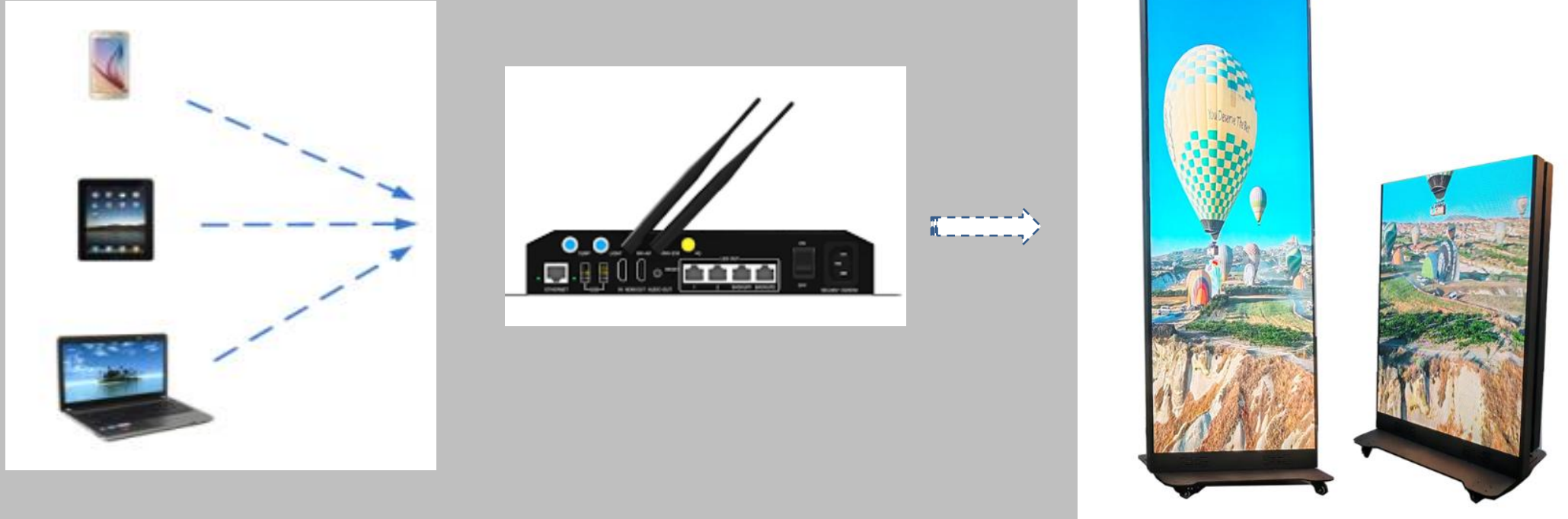
Module Back



Maintenance Tool

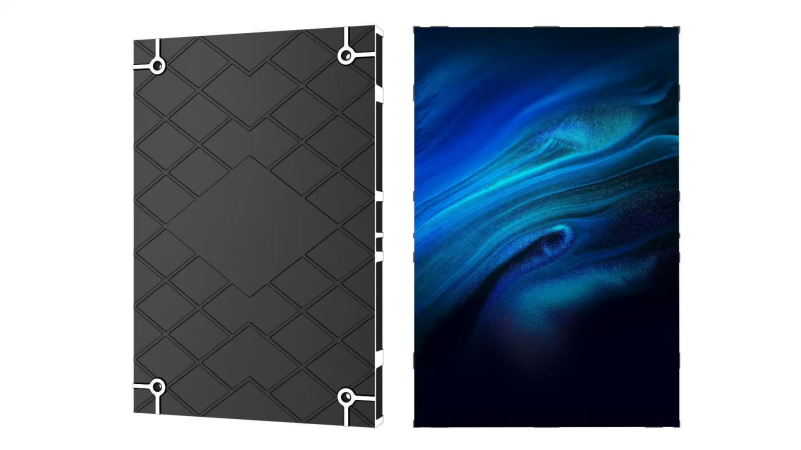
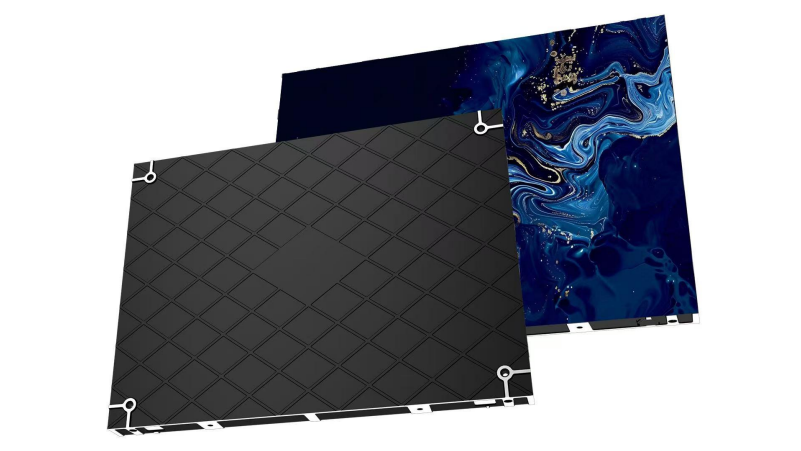


## 5. Display Application Via Control Box

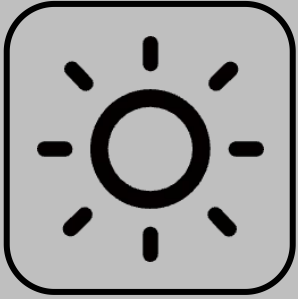


**Control system diagram of Poster Led Screens**

# 6. Poster Cabinet Images



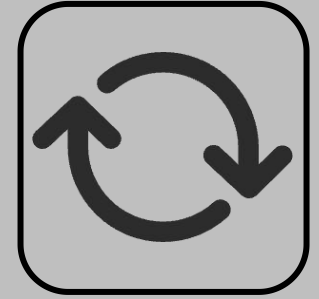




Brightness Reaches  
 $\geq 600-800 \text{ cd/m}^2$



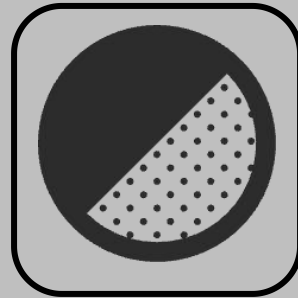
Eye friendly design for  
comfortable viewing  
over extended periods



$\geq 3840$  or  $7680\text{Hz}$  for  
flicker free, camera  
friendly visuals



IP34 waterproof  
and dustproof  
ratings



High Grayscale level  $\geq 16$



Front access for quick  
on site repairs

# 7. Wide Range of Applications

