

Post Screen Series

Create a more Valuable Urban Advertising Media



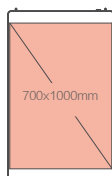
Let shop window brighter and more clear, Let customers experience the scenery outside window, and make each store capture every selling point.



Key Features

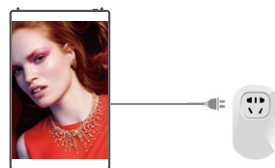
Standardization

Standard display, fixed size and display size.



Simple

Simple control, plug and play, simple and deft style, fulfill high effective work.



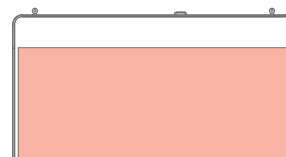
Freestyle

Randomly applied to each indoor scene, flexible and varied, a trully moving advertising medium.



Process design

Arc line and metal texture, bonding craft and design beauty.



Post Screen Series

Create a more Valuable Urban Advertising Media



Screen Size

700 × 1000

Application Scenarios

Glass wall

Post Screen Series

- Transparency: 85%
- Brightness : 5000cd/m²
- Depth: 37mm
- Viewing Angle: 160°



Super transparent



Smart



Simple

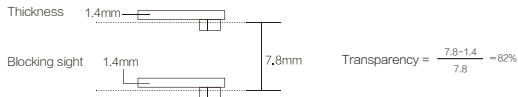


Energy saving

Other Features

Super(or ultra) transparent

More than 85% transparency, the highest transparency in led screen industry.



High contrast ratio

High contrast ratio 1500:1, stunning color, dynamic image and eye-catching.



Smart

Smart control by mobile APP, wireless data transmission, screen+data cloud+APP WIFI connection.



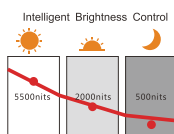
Wider advertising Scope

160° viewing angle, eye-catching and wide scope.



Energy saving

240W power consumption per square meter.



High refresh rate

High refresh rate: in the industry, the minimum pixel pitch (able to mass production) 3mm, 3840HZ refresh rate.

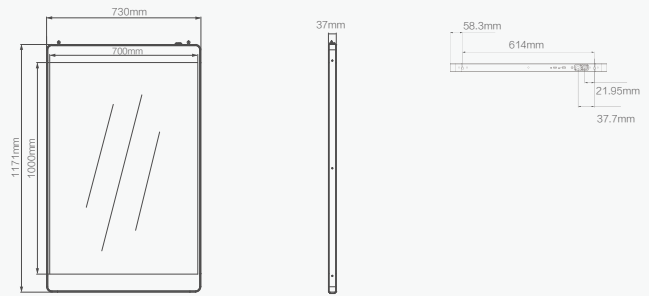
3840HZ



60HZ

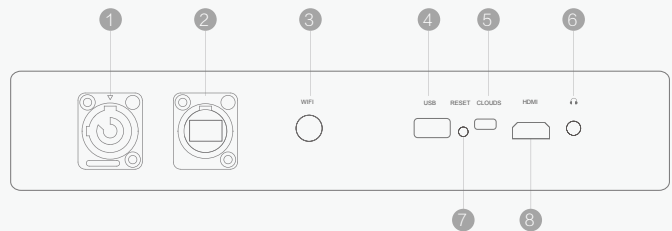
Dimensions (unit : mm)

730 X 1171 X 37 /
25Kg/pc



Connectivity

- ① POWER
- ② LAN
- ③ WIFI
- ④ USB
- ⑤ CLOUDS
- ⑥ HEADSET
- ⑦ RESET
- ⑧ HDMI



Specifications

Size (mm) 700 X 1000

Model	P3
	-A
Pixel Pitch (mm)	3.9 x 7.8
Pixel Density (dot/ m ²)	32768
The overall size(mm)	730 X 1171 X 37
Module Resolution (dot)	178 X 128
LED Type	SMD 3 in 1
Brightness (cd/ m ²)	5000
Transparency	82%
Viewing Angle	160°
Gray Level	14bits
Scan Mode	1/6
Refresh Rate (Hz)	3840
Frame Frequency (Hz)	60
Avg.Power Consumption	240
Max.Power Consumption	800
Maintenance	Back
IP	IP42
Working Temp	-20~50°C
Weight (kg/ pc)	25

System topology

