

ePOSTER

Fine Pitch LED Product Introduction



► MULTIPLE INSTALLATIONS



Bracket Standing



Base Standing



Hanging



Multi-screen Cascade



Creative Installation

► OPERATION



Mobile Phone
(IOS/Android App)



WiFi



USB



Computer

► APPLICATIONS

Exhibitions - Gallery, Booth

Rental - Stage, wedding, hotel, conferance, competition

Commerce - Catering, 4S stores, jewelry stores, cinemas, shopping malls

Public - Government, Medical institutions, Education, Bank, Telecom

Public Transport - Airport, railway station, bus station

► FEATURES

- **Ultra slim and lightweight**

37mm thickness, 35kg

- **Plug and Play**

Standard power input, providing a magnificent visual experience

- **Multi-screen Cascade**

Providing a magnificent visual experience

- **Operation**

Controlled via mobile phone/
Computer/ WiFi/USB connection

- **Eye-catching**

Clearly visible from a distance of
20 meters

- **Data Statistics**

Record and analysis the visitor
counts, gender, age, track, AD
reading time, etc.

- **Portable Design**

Covert and folding bracket

- **Business Model**

Vendible and rentable(Daily rental
/ Monthly rental)



Acrylic Cover

► MULTI-SCREEN CASCADE



Multi-screen Cascade, multiple possible display

► AUXILIARY SALES SYSTEM

Identify the VIP visitors

Analyze the information of visitors (gender, age)

Count visitors



Analyze repeat customers

Identify the clerks

Analyze AD reading time



► SPECIFICATIONS

Item	ePOSTER
LED Type	SMD(2020)
Pixel Pitch	2.5
Module Size	360x160mm
Module Resolution(H×W)	64 x 128 px
LED Driving Method	1/28 dynamic scan
Module Layout(H×W)	12 x 2
Cabinet Resolution(H×W)	768 x 256px
Display Area	1.06m ²
Dimension	H1944 x W664 x D37 mm
Net. Weight/set	35Kg
Ingress Protection	IP40
Power Input	AC100~240V
Maintenance Method	Front Access
Max.Power consumption	500W
Avg.Power consumption	150W
Viewing Angle(H/V)	160° / 160°
Brightness	800cd / m ²
Gray Scale	16bit
Contrast Ratio	4000:1
Refresh Rate	≥2880Hz
Frame Rate	60fps
Brightness Level	Manual/Auto/Programmable

