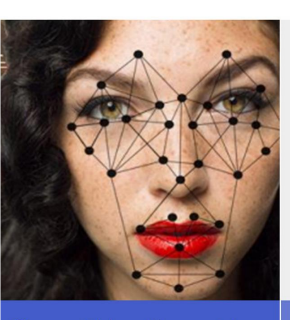
What do you expect from iPoster?

Let's take more benifits from that





What makes iPoster different?



Compatible with precision marketing function



Die casting module/tile



High brightness 3000nits available



Battery built-in
Will be on sell soon



The iPoster + MBI set-top box to achieve function of Precision Marketing, helps you to analyze



Who is target customer?

What advertising is right show?

When advertising is right time?

How to achieve precision marketing?

Precision Marketing Service



Compatible with precision marketing function, makes iPoster more smarter and helpful for advertiser

Customer Characteristice Awareness

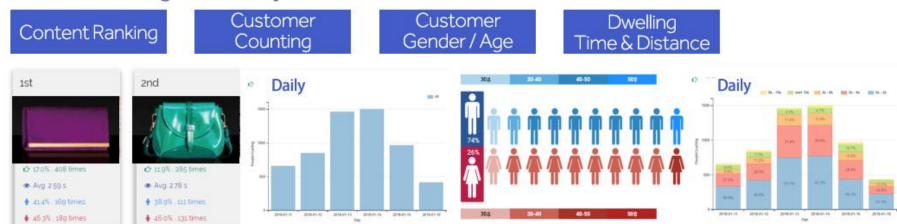
Gender / Age Dwelling
Time & Distance

White / Black Name List





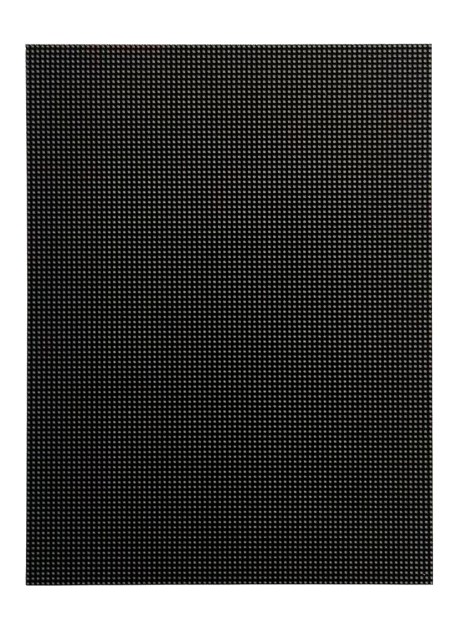
Business Intelligence Analytics



Die casting module



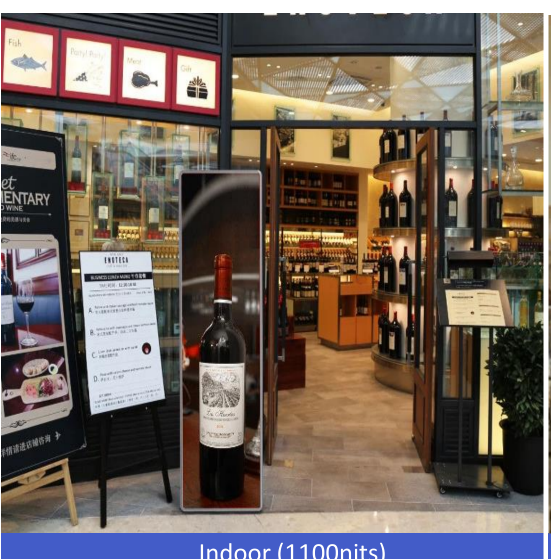
Die casting housing, for better alignment and good heat dissipation





Indoor and Semi-outdoor application



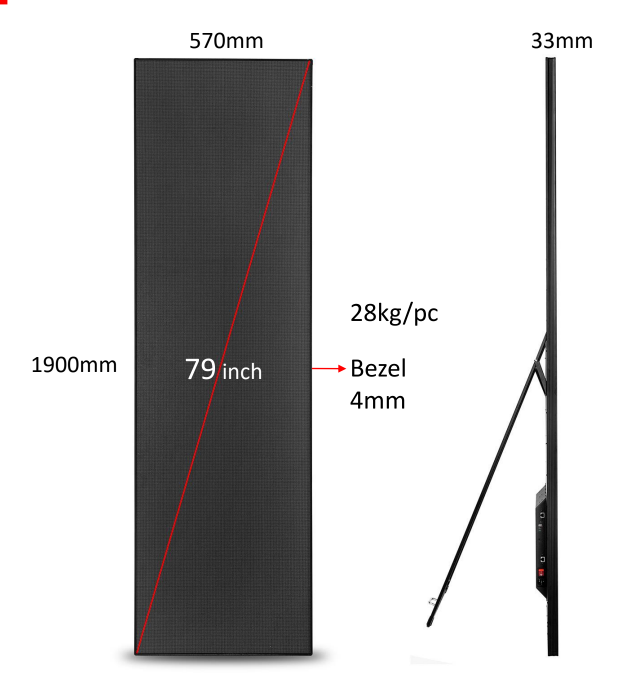


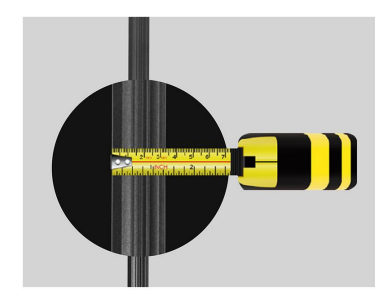


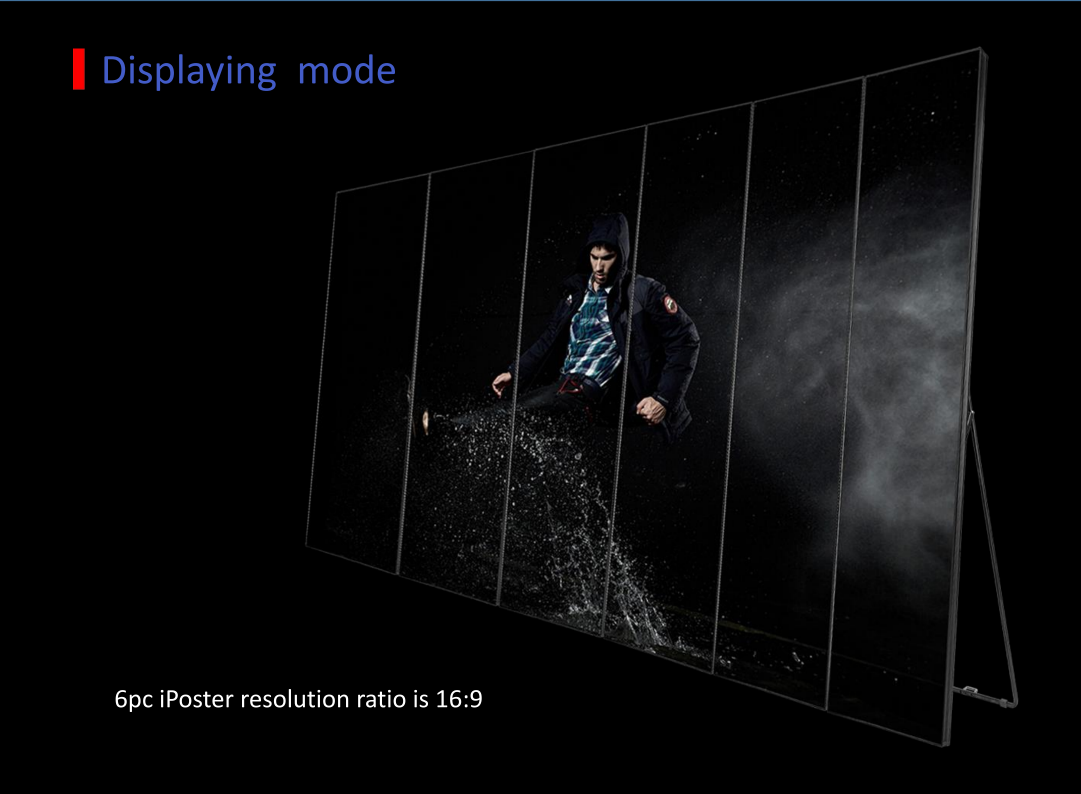
Indoor (1100nits)

Dimension of iPoster



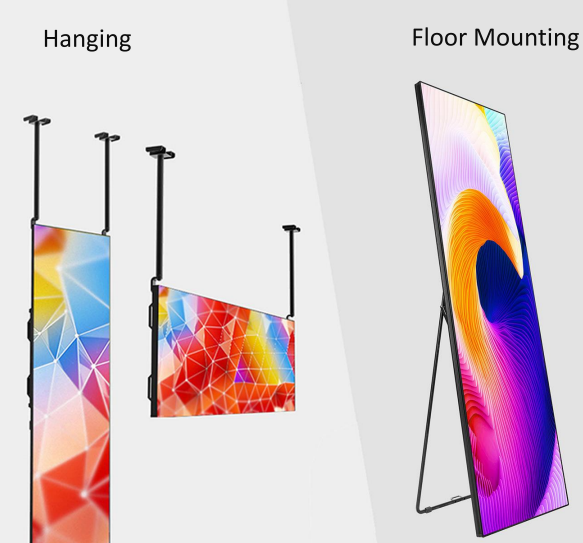






Various installation way







Wall Mounted



Wireless & Plug and play



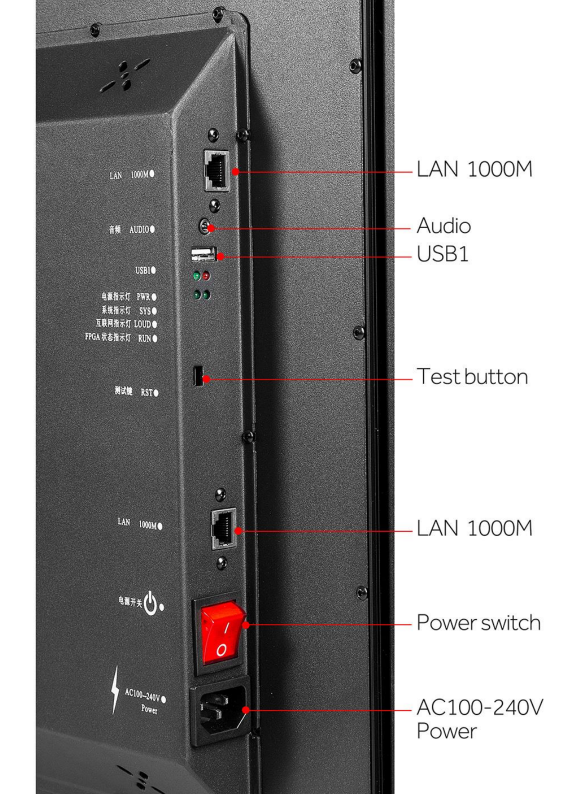






More details of iPoster





More details





Accessories

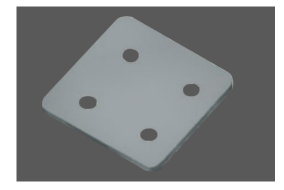




HDMI



AC plug



Conneting plate



Receiving card



Hub card



Magnet Removal Tool



Ribbon cable



LED Module



Asyn Sending card

Package







Flight case

1 in 1,2 in 1,4 in1 are available

Nylon bag + Plywood case

1 iposter for one Nylon bag

4 iPoster for one plywood case

Specification

Item	P 1.75 Indoor	P 2.1 Indoor	P 2.59 Indoor	P 2.59 Semi-outdoor
Pixel Pitch	1.75mm	2.1mm	2.59mm	2.59mm
Pixel composition	SMD1010	SMD1515	SMD2020	SMD1820
Module resolution	160*120mm	128*96mm	108*81mm	
Display resolution	320*1080	256*864	216*729	
Device driver	1/40	1/32	1/27	
Power consumption(maximum/average)	500/150W/m ²	450/150W/m ²	400/120W/m ²	680/260W/m ²
Maximum white balance brightness	100	Onits	1100nits 3200nits	
Operating Voltage	AC240/100±10%V 50Hz/60Hz			
IP rate	IP40			
iPoster size	570*1900*33mm			
Display size	560*1890mm			
Module size	280*210mm			
Gray level	14bit			
Display color	4398 Billion			
Brightness adjust method	0-100 levels adjustable			
Out of control points	≤0.0001			
Viewing angle	140°/140°			
Frame frequency	≥60Hz			
Refresh rate	≥3840Hz			
Maintenance method	Rear			
Screen weight	≤29 Kg/m²			





Shenzhen iDisplay Technology Co.,LTD. 2nd Building of Nangang Park, Tangtou, Shiyan, Shenzhen ,China 0755-85283044 hello@idisplayled.com