









Description

iDisplay OOHposter is designed for outdoor fixed led display application such as bus station, metro station, airport, street poster, gas station, scenic spot, various entrance including resort&casino, museum, bank, store etc. It saves your time and labor cost to change ad of traditional sign and make sure the latest ad and info can reach your customer as soon as possible.





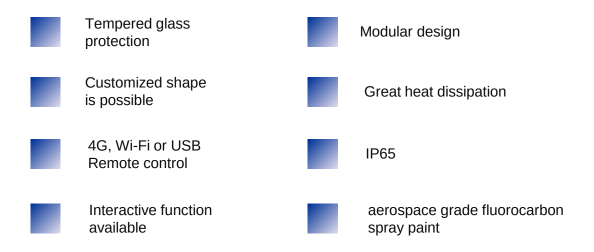




double side single side

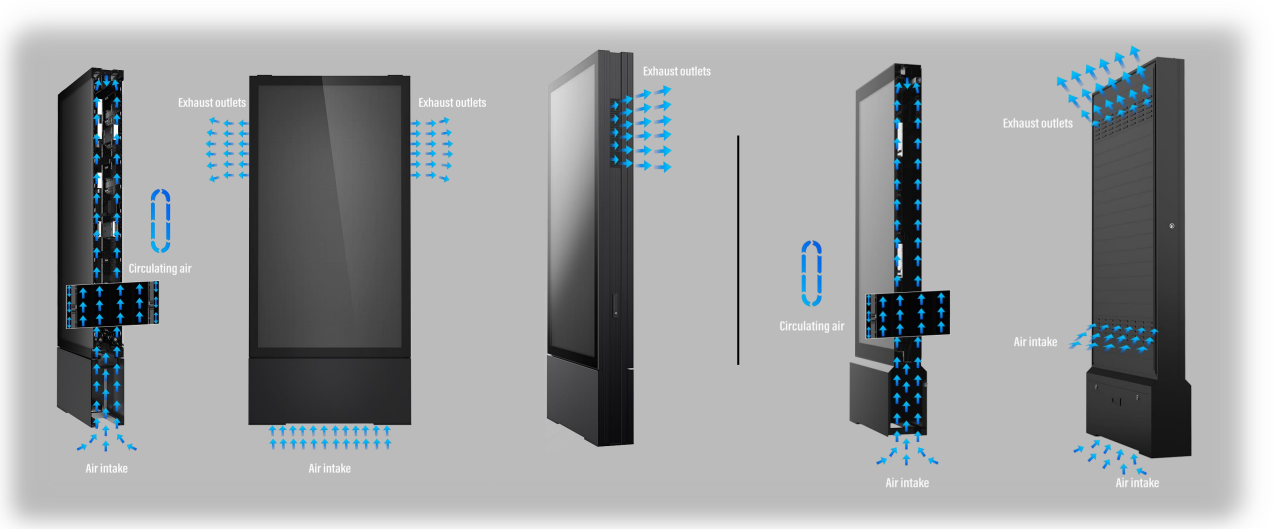
Features

- High Brightness, 5000-7000nits
- Modular design, led panel, chassis and ventilation system, tempered glass are in modular design.
- Great heat dissipation, the ventilation system allow the wind go across 360° around the led panel and chassis
- Humidity and temperature automatically detectable
- IP65 design
- Aluminum frame with aerospace grade fluorocarbon spray paint
- Support independent control or group control remotely via 4G, Wi-Fi
- Custom shape and interactive function is available





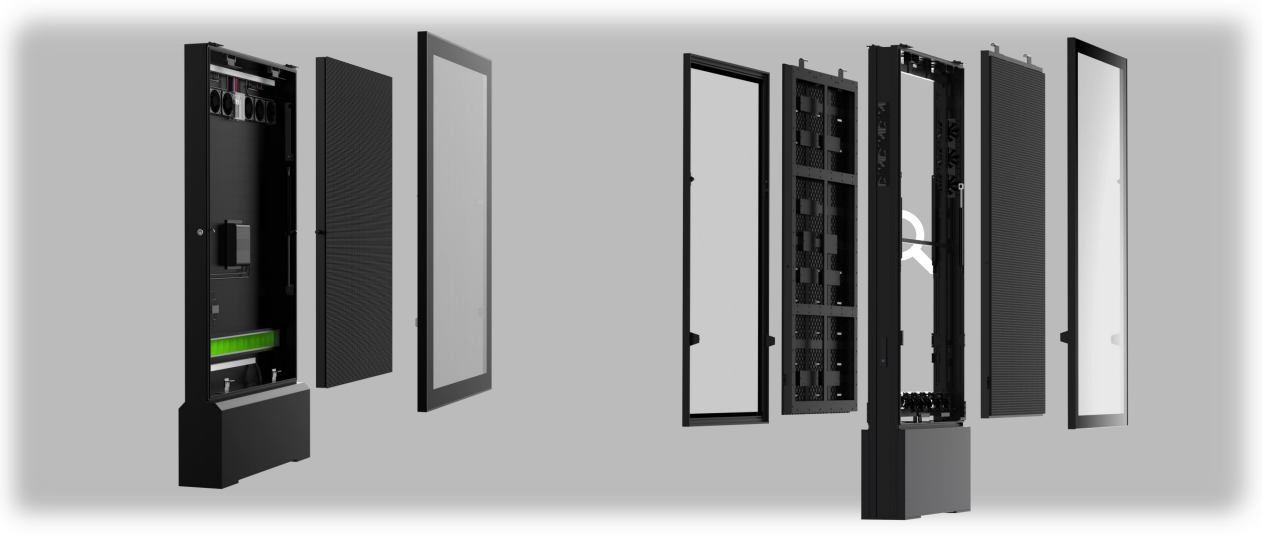




SINGLE SIDE DOUBLE SIDE





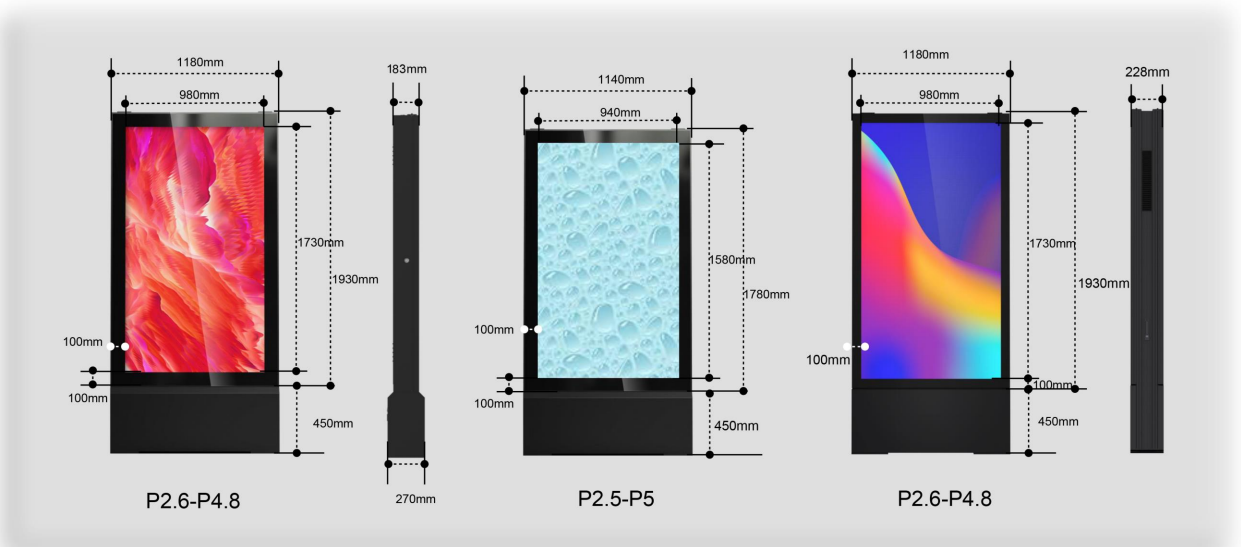


SINGLE SIDE

DOUBLE SIDE

































Part Number	O-3	O-4	O-5	O-2.97	O-3.91	O-4.81
Pixel Pitch	3.07 mm	4 mm	5 mm	2.97mm	3.91mm	4.81mm
LED Configuration	SMD1415	SMD1921	SMD2727	SMD1921	SMD1921	SMD1921
Pixel Density	105625 dot/m ²	62500 dot/m ²	40000 dot/m ²	112896 dot/m ²	65536 dot/m ²	43264 dot/m ²
Module Size	320*160mm			250*250mm		
Display Size	940*1580mm and Customized			980*1730mm and Customized		
Cabinet Size	1140*2230mm and Customized			1180*2380mm and Customized		
CabinetWeight	Single side, 215kg/pc; Double side, 285kgs/pc			Single side, 230kg/pc; Double side, 300kgs/pc		
IP Rating (front/ back)	IP 65/IP65					
Brightness	≥5000 cd/m2 for copper and 6000 cd/m2 for gold			≥5000 cd/m2 for copper and 5800 cd/m2 for gold		
View Angle	120°/120°					
Max. Power Consumption	750 W/m2					
Ave. Power Consumption	250 W/m2					
Refresh Frequency	≥1920 Hz					
Operating Environment	Outdoor					
Operating Power	AC 100~240V 50/60Hz					
Operating Temperature	-20°C~+50°C					





