

# EagerWing Lite

## Winged Vision



**iD ISPLAY**

**Shenzhen iDisplay Technology Co.,Ltd.**

Add: 3rd Floor,5th Building, FLT industrial park, Longhua, Shenzhen, China  
Factory: 5th Building, No.6 of Xinhua Avenue, Chengjiang, Zhongkai, Huizhou, China  
Tel phone: 86-755-85280348  
E-mail: hello@idisplayled.com  
www.idisplayled.com

Item	P1.8	P2	P2.5
Pixel composition	1R1G1B (SMD1515)	1R1G1B (SMD1515)	1R1G1B (SMD2020)
Pixel pitch	1.8mm	2mm	2.5mm
Module resolution	172*86	160*80	128*64
Module size	320*160mm	320*160mm	320*160mm
Both side display size (mm)	640*1920	640*1920	640*1920
Expanded size (mm)	1280*1920	1280*1920	1280*1920
Scan rate	1/43 Scan	1/40 Scan	1/32 Scan
Powerconsumption (Max.1Ave.)	Max. 700W/pc,Ave.210W/pc		
Maximum white balance brightness	800nits		
IP rate	IP30		
The most slim and thick part of panel	38/80mm		
Screen weight	52kg/pc		
Viewing angle	V ≥140°/ H ≥140°		
Refresh rate	≥3840Hz		
Control method	4G, Wi-Fi, USB		
Signal Source	HDMI, SDI, S-Video, MP4		
Longevity	≥80,000H.		
Continuous working time	72hours		
Operating Voltage	AC 240/100±10%, 50Hz/60Hz		

### Description:

The EagerWing Lite features a unique design that folds back 180 degrees, ensuring easy transport and installation. This LED display offers wireless connectivity for seamless integration with other units, creating impressive video walls. With 2K and 4K resolution options, it delivers exceptional image quality, perfect for any event or campaign!



High Definition



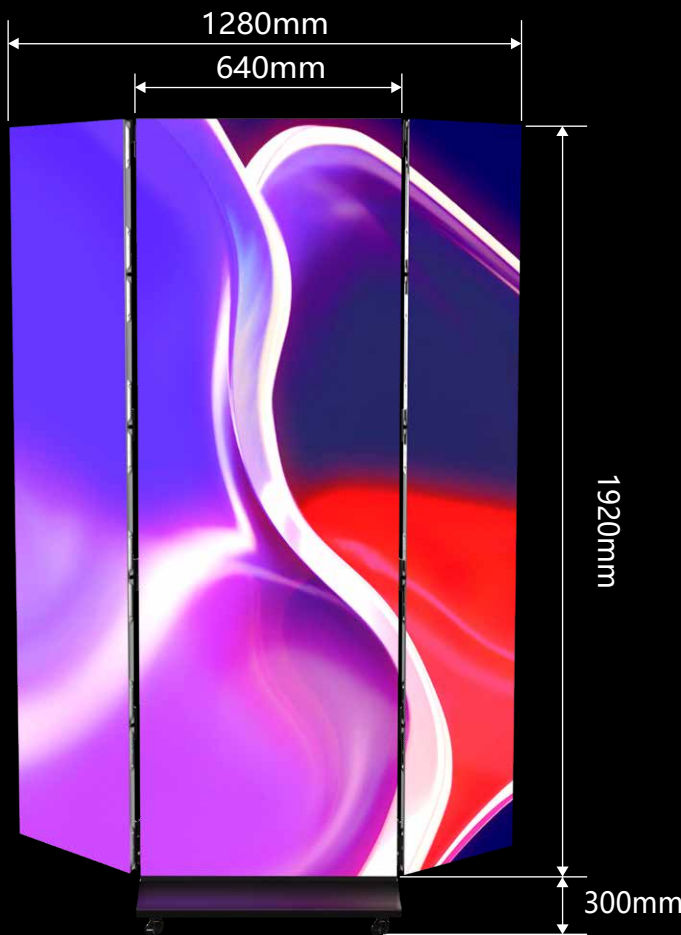
Thin



Lightweight



Low power



### Remote Control

Support remote control from computers, mobile phones, and iPads. Support USB, SD, Wi-Fi and 4G transmission method



### Easy Maintenance

Prevents damage of LED from front maintenance.







# Seamless Splicing

The 5-piece iPoster boasts an impressive 16:9 resolution ratio, ensuring a flawless and cohesive display

High Brightness  
800nits

High Contrast  
5000:1

High Refresh Rate  
3840 Hz

# Foldable, achieve double-sided playback!



# Multi-screen seamless splicing



# Fold ..... Packing

