

Flyer Series





The Flyer Series was designed to make a large impact on a small scale. It offers a variety of features that make it ideal for a number of different applications. Everything from trade shows, to retail spaces, restaurants, way finding and more.

FEATURES









Module

High **Gray Scale**

Coating







Call Us: (877) 347-3533 Email Us: sales@fireflyled.com www.fireflyled.com

Patented Armor Coating

The Flyer Series features a patented armor coating technology. The surface of the LED module as well as the PCB board is completely sealed with an epoxy resin. This gives the product much more protection against collisions or other incidental contact. This technology also makes the LED modules waterproof, anti-static, and dust proof, making it ideal for high traffic areas and when moisture, oxidation, or other environmental factors could be an issue.

Infinity Edge

The armor coating allows us to extend the LED diodes to the edge of the LED modules, creating an infinity edge display. This creates a more immersive experience, and allows you to place multiple units together to create a larger display.



User-Friendly

The Flyer Series features a built-in controller and content management system. The units can automatically recognize how and where they are setup. An app is included which allows you to remotely manage your content and make other screen adjustments. There is even a cloud software platform which allows you to manage multiple Flyers through a worldwide cloud network.



Easy Installation & Maintenance

The Flyer Series is very lightweight and thin. It can be hung from above, wall mounted, or utilize a base with wheels, making it extremely mobile. The unit is very easy to service. The LED modules can simply be removed from the front with a magnetic tool, allowing you to quickly replace the modules if needed.

Built-In Audio

The Flyer Series features built-in speakers providing stereo sound. This makes it much simpler and streamlined to provide audio when needed.

Specification				
Pixel Pitch	0.9 mm	1.2 mm	1.5 mm	1.8 mm
Cabinet Dimension (W×H×D)	1.99x5.81x1.64 ft / 606x1770x500 mm			
Cabinet Resolution (W×H)	640×1800 px	480×1350 px	384×1080 px	320×900 px
Cabinet Weight	121 lbs (without base)			
Brightness	600 nits			550 nits
Contrast	10,000:1			
Color Temperature	3500K~12000K Adjustable			
Viewing Angle	> 170°			
Refresh Rate	≤ 3840HZ			
Access	Front Access			
Working Temperature	-4°F - 122°F			
Storage Temperature	-4°F - 122°F			
Working Humidity (RH)	10%-90% RH			
Working Voltage	AC120~240V (50~60Hz)			
Max. Power Consumption	450 watts			
Avg. Power Consumption	225 watts			
Processing	≤ 16 bit			
Communication Mode	WiFi, 4G			
Display Mode	Synchronous / Asynchronous			
Operation System	Windows / iOS / Android			

