





The Y Series is our indoor LED panel with extreme flexibility. With two panel sizes, along with the option for Flip Chip LED, the Y Series is an excellent choice for custom screens that require a wave-like feel, wrapped around columns, or sharp curvature.

FEATURES





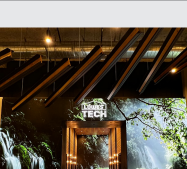


Fast

Efficient







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

Customizable Shape

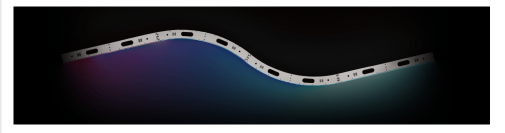
Design stunning visuals with a customized curved screen featuring a bend radius from -60° to +60°. The Y Series unlocks endless possibilities for unique display configurations, bringing your creative vision to life.

Wide Viewing Angle & High Contrast

The Y Series combines advanced flip-chip and common cathode technology with flexible materials to deliver unparalleled performance. Compared to traditional flexible screens, this innovative design reduces energy consumption and operating temperatures while achieving an ultra-high contrast ratio of 10,000:1, ensuring vivid, immersive visuals from any angle.

Seamless Integration

The Y Series cabinets are designed to seamlessly integrate with standard straight cabinets, utilizing conventional rigid modules for added versatility. This innovative approach enhances flexibility while optimizing cost efficiency, making it a smart choice for dynamic indoor displays.



Versatile Solutions for any Environment

The Y Series offers unmatched flexibility for indoor studios. Its customizable backgrounds and scenes can adapt to a variety of production needs, ensuring seamless integration into any studio setting.

In art galleries and exhibitions, the Y Series transforms spaces by showcasing photography, digital art, and multimedia works. Its compact and flexible design allows galleries to display more pieces within limited spaces, providing audiences with a richer and more diverse art experience.

In corporate environments, the Y Series creates a modern and captivating atmosphere that enhances visual appeal and reinforces a professional image. Its innovative design not only attracts visitors and clients but also highlights a company's technological edge.

Specification			1		
Pixel Pitch	0.9 mm	1.2 mm	1.5 mm	1.8 mm	2.5 mm
Panel Dimension (W×H)	0.98×0.55 ft. / 300×168 mm	1.18×0.59 ft. / 360×180 mm	0.98×0.55 ft. / 300×168 mm	1.18×0.59 ft. / 360×180 mm	1.18×0.59 ft. / 360×180 mm
Panel Resolution (W×H)	320×180 px	288×144px	192×108px	192×96px	144×72px
Panel Weight	7lbs/sq. ft. total				
LED Type	Flip-Chip	SMD1010			
Avg. Power Consumption	8 watts	11 watts	8 watts	10 watts	10 watts
Max. Power Consumption	28 watts	38 watts	25 watts	32 watts	32 watts
Brightness	≤1000 nits	≤ 600 nits	≤ 600 nits	≤ 600 nits	≤ 800 nits
Refresh Rate	≤ 3840 Hz				
Gray Scale	16 bit				
Scan Rate	1/36	1/48	1/54	1/32	1/36
Contrast Ratio	10,000:1				
Access	Front Access				
Ingress Protection	IP54				
Working Temperature	32°F~104°F				
Storage Temperature	-4°F~-122°F				
Power Supply	~110-220 V ± 10%				
		6	2		

