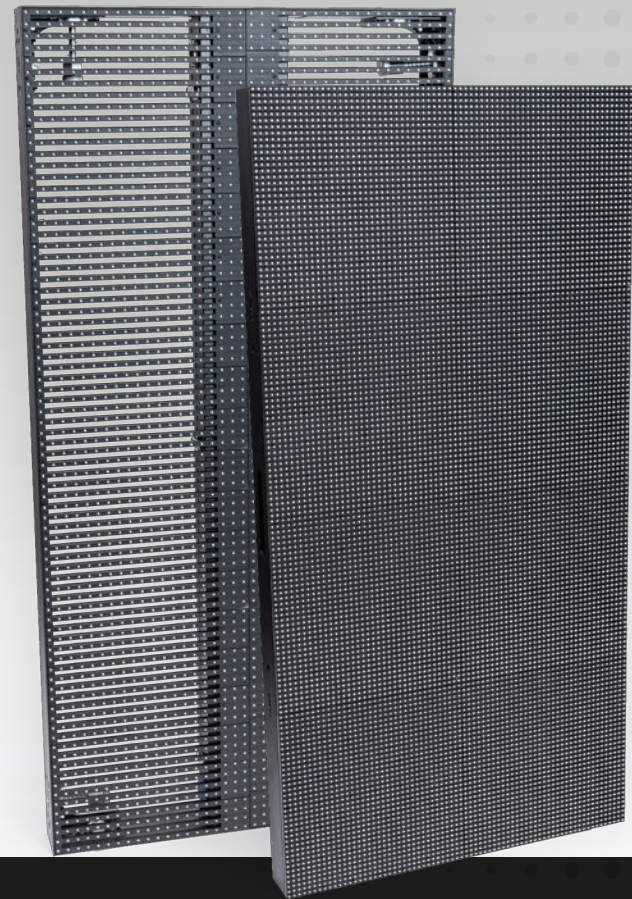


FLEXLite is an economical LED solution to other traditional LED Panels. Both the indoor and outdoor options are lightweight and can be installed and dismantled by one person, making them more time and labor efficient. The benefits **FLEXLite** makes it



- **Compact, Lightweight, Modular Design**
- **Bright 5000+ Nit**
- **High Refresh Rate**
- **Indoor and Outdoor Options**
- **Seamless Connection between Panels**

Easy Access Back Panels

Allows for simple on-site repairs when needed without the hassle of removing the entire back of a tile

Multiple Cabinet Designs

Available in both blowthrough and non-blowthrough designs making it perfect for almost any installation

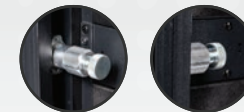
Advanced Technology

Indoor and outdoor options give you a range of Brightness options, as well as a high refresh rate making it extremely camera friendly



FLEXLite TECHNICAL SPECIFICATIONS

Parameter	Indoor					Outdoor				
Model	FLI-3.9	FLI-4.8	FLI-5.2	FLI-6.9	FLI-12.5	FL-7.8	FL-8.9	FL-10	FL-12.5	
Pixel Pitch	3.9mm	4.8mm	5.2mm	6.9mm	12.5mm	7.8125mm	8.9mm	10.41mm	12.5mm	
LED Type	Black SMD2121		Black SMD3528			SMD3528		SMD3535		
Resolution										
Pixel Density	65536	43264	36864	20736	6400	16384	12544	9216	6400	
Cabinet Size	500 x 1000 x 68mm / 19.7 x 39.4 x 2.6"					500 x 1000 x 68mm / 19.7 x 39.4 x 2.6"		500 x 1000 x 78mm / 19.7 x 39.4 x 3"		
Cabinet Resolution	128x256	104x208	96x192	72x144	40*80	64x128	56*112	48*96	40*80	
Weight (Per Panel)	13kg/ 28lbs	13kg/ 28lbs	13kg/ 28lbs	10kg/ 22lbs	7.5kg/ 16.5lbs	13kg/ 28lbs	13kg/ 28lbs	10kg/ 22lbs	9.5kg/ 20lbs	
Brightness	900	1300	1300	1300	1500	6000	4500	5500	5000	
Refresh Rate	1920Hz					1920Hz				
Horizontal Viewing Angle	140°					140°				
Vertical Viewing Angle	120°					120°				
Viewing Distance	4m	5m	6m	7m	11.5m	8m	9m	10m	11.5m	
Max Hanging Capacity	12 Tiles - 40 Feet					12 Tiles - 40 Feet				
Source Compatibility	Synchronous display with control PC by DVI					Synchronous display with control PC by DVI				
Operating Temperature	-10-+50° C / -14-+122° F					-10-+50° C / -14-+122° F				
Operating Humidity	10-90% RH					10-90% RH				
Power Connection	Powercon or True One					True One				
Power Consumption Avg	130W/panel	130W/panel	170W/panel	60W/panel	60W/panel	100W/ panel	130W/ panel	100W/ panel	100W/ panel	
Power Consumption Max	250W/panel	250W/panel	330W/panel	120W/panel	120W/panel	300W/ panel	250W/ panel	300W/ panel	300W/ panel	
Input Power	110 VAC / 220 VAC 3 10%					110 VAC / 220 VAC 3 10%				
Processing	Nova					Nova				
Data Connection	Ethercon					Ethercon				
Lifetime	100000 hours					100000 hours				
Weather Rating	IP43					IP65				
Certifications	CE									



Spring lock guide pins help with easy alignment of tiles during installation



Single and double panel rigging hooks for easy hanging from truss for production applications