



HIGH
REFRESH



HIGH
RESOLUTION



THIN
DESIGN



FANLESS



RENTAL &
FIXED INSTALL



LOW
POWER



INDOOR &
OUTDOOR



NOVA
CONTROLLER

Pixel**FLEX**™

FLEXLite

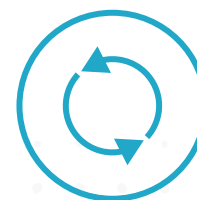
AVERAGE VS. EXTRAORDINARY

FLEXLite is an economical 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 time and labor efficient. The benefits of FLEXLite make it ideal for television, trade shows, concerts, events, advertising and much more.



INDOOR & OUTDOOR

This PixelFLEX series is conveniently made to be ideal in both indoor and outdoor settings, which means more versatility and more attention.



IMPROVED REFRESH RATE

Because of its bright, dense display and high refresh rate, FLEXLite photographs and videos smoothly. Incorporating it into any live event takes no added effort.



MULTIPLE CONFIGURATIONS

FLEXLite comes in multiple cabinet designs that include both blowthrough and solid, making it perfect for nearly any installation.

DESIGN



LIGHTWEIGHT

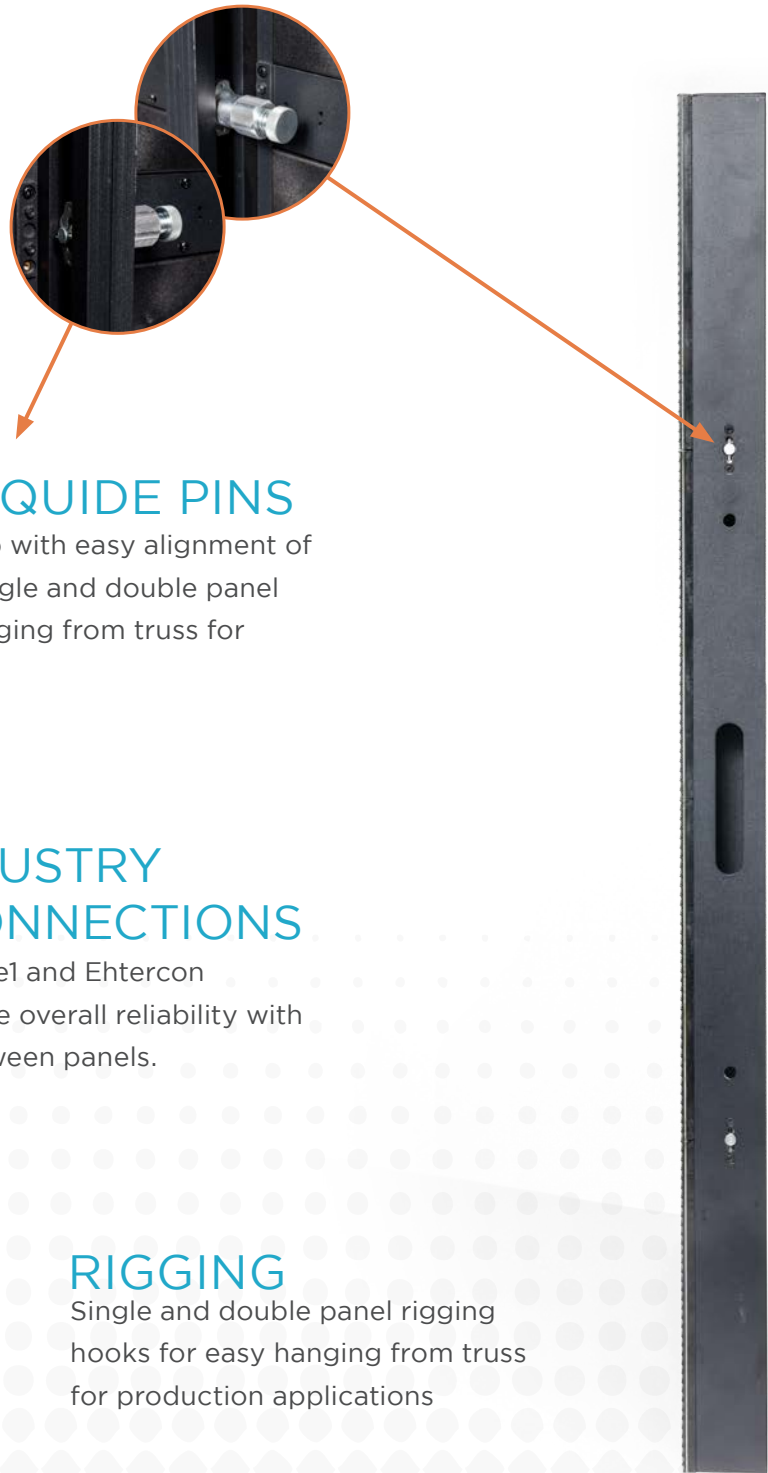
Like all PixelFLEX products, FLEXLite is built with an even lighter backing to make it ideal for any application.



EASY TO SERVICE

FLEXLite is designed with easy-access rear panels that allow for simple on-site repairs when needed without the hassle of removing the entire back of a tile.





SPRING LOCK GUIDE PINS

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.

RELIABLE, INDUSTRY STANDARD CONNECTIONS

Utilizing Nutrik Nuetric True1 and Ehtercon locking connectors improve overall reliability with seamless connections between panels.



RIGGING

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



APPLICATION



FLEXLite				
Parameter	Indoor		Outdoor	
Model	FLi-3.9	FLi-6.9	FL-8.9	FL-12.5
Pixel Pitch	3.9mm	6.9mm	8.9mm	12.5mm
Pixel Density (PSM)	65,536	20,736	12,544	6,400
Panel Size	500 x 1000 x 68mm / 19.68 x 39.37 x 2.67in		500 x 1000 x 68mm / 19.68 x 39.37 x 2.67in	
Panel Resolution	128x256	72x144	56x112	40x80
Panel Weight	13kg / 28lbs	10kg / 22lbs	13kg / 28lbs	9.5kg / 20lbs
Serviceability	Rear			
Rigging Capability	12 Panels Hung (39.3') / 4 Ground Support Panels (13.12')			
Brightness	900 Nit	1200 Nit	4500 Nit	5000 Nit
Refresh Rate	1920Hz			
Viewing Angle (Horizontal/Vertical)	140° / 120°			
Operating Temperature	-10°F - 50°F / -14°C - 122°C			
Power Connection	Neutrik Powercon or True One		Neutrik True One	
Working Power (Avg/Max)	65 / 125 W/Per Panel	30 / 60 W/Per Panel	65 / 125 W/ Per Panel	
Input Power	110-220V ; 50-60Hz			
Processing	Novastar			
Data Connection	Ethercon			
Lifetime Hours	100,000 Hours			
Weather Rating	IP43			
Certifications	CE			

*All specifications are property of PixelFLEX LLC., and are subject to change without notice. Please verify specifications and information before final sale.