

NIXEL SERIESTM FLEX

Indoor displays engineered for the perfect curve and mount-free fit.

Flat or True Curve
0.9-9mm Pixel Pitch

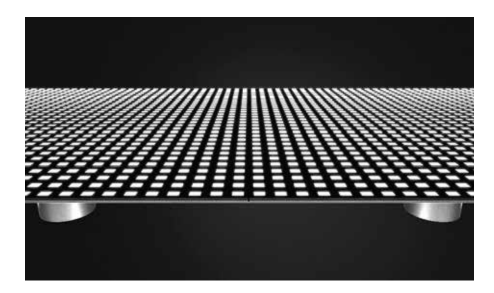
Indoor

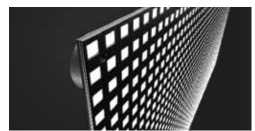
Customizable

100K Lifetime

TAA Compliant

At Nanolumens, we've set our sights — and our standards — high when it comes to LED and service. We leverage the best of technology to meet everyday needs and enable digital transformation. Our promise to you is an unsurpassed first and lasting experience.





Why Nanolumens

At Nanolumens, we've set our sights – and our standards - high when it comes to LED and service. We leverage the best of technology to meet everyday needs and enable digital transformation. Our promise to you is an unsurpassed first and lasting experience.

NIXEL™ to Pixel Warranty

Your display is engineered to pass the ultimate test: time. We use high-performing materials like gold wiring to ensure your display is a worthwhile investment. Our Warranty coverage starts pixel one ensuring your display is covered 100% from our Atlanta headquarters.

Benefits

True Curve Technology

Seamless and able to produce complex curves and unique shaped designs that allow for limitless design freedom.

Standard or Completely Uncompromising Customizable

Seamless and able to produce complex, unique shaped displays to fit tight or difficult spaces.

Quality Components

Maximize your ROI with your investment in superior components like gold wiring.

Patented Frame and **Skin Topology**

Each display is built-to-suit any application desired. Custom right down to the installation.



SPECIFICATIONS: NIXEL SERIES™ (FLEX)

Pixel Pitch	0.93mm	1.25mm	1.56mm	1.87mm	2.5mm	3.8mm	4.7mm	5.4mm	6.3mm	9.5mm	
Module Size (W X H) ¹	52 Max 67.8 Max 67.9 max 75.0 Max 56.41 ma 18 Avg 20.4 Avg 20.4 avg 25 avg 16.92 avg					304.8 mm x 152.4 12.0 x 6.0 in					
Module array per "Full HD"	8x8	8x8	10x10	12x12	20x18	24x27	30x34²	34x38 ²	40x45	60x68 ²	
Module Resolution	320x180	240x135	192x108	160x90	96x60	80x40	64x32	56x28	48x24	32x16	
Module Depth ³	104.9 mm / 4.13 in										
Weight/ft2 ²	52Max 18Avg	67.8 Max 20.4	69.7 Max 20.4 Avg	69.7 Max 17.1 Avg	69.70 Max 20.91 Avg	44.05 Max 13.22 Avg	48.05 Max 13.22 Avg	42.01 Max 12.60 Avg	41.82 Max 12.60 Avg	41.82 Max 12.55 Avg	
Weight/ft ²	4.65 Kg/m2 4.65 lb/ft2 5.1 lbs / 2.31 kg					5.5 lbs / 2.49 kg					
Max Brightness (standard)	1000nits*	770nits	750nits	750nits 800nits		980nits	1190nits	1800nits			
Viewing Angle Max ⁵	178° horizontal / 178° vertical										
Viewing Angle L50 ⁵	170° H 165° V	170° H 160° H 170° V 160° V				160° H 140° V	160° H 160° V	170° H 160° V			
Minimum Diameter ⁶	1829 mm / 72 in				12	19 mm / 48 in		1067 mm / 42 in	915 mm / 36 in		
Serviceability	Front										
Indoor/Outdoor ⁷	Indoor										
Input Voltage (VAC)	110 / 120 / 208 / 220 / 240 VAC - Single Phase										
Output Bit Depth ⁸	8-bit Standard (16.7 Million) / Up to 10-bit (>1 Billion)										
Lifetime		>100,000 hours									
AWARE™		Enabled Upon Request									
Operating Temperature		Operating: 0 to 50C, Non Condensing Humidity									

- 1 Nixel™ footprint, bespoke sheet metal frame adds 1/2" to overall system height and width
- 2 This product does not array to exactly 1920×1080
- $3 \ \mathsf{Nixel} \ \mathsf{Series^{\mathsf{TM}}} \ \mathsf{standard} \ \mathsf{system} \ \mathsf{depth} \ \mathsf{is} \ \mathsf{overal} \ \mathsf{depth} \ \mathsf{of} \ \mathsf{frame+skin} \ \mathsf{topology} \ \mathsf{including} \ \mathsf{finish} \ \mathsf{decor/trim}$
- 4 Higher brightnesses are possible through additional customization
- $5\,\text{L}50$ is objective measured angle at which brightness decreases to 50% of max brightness
- $6\,Minimum\,Diameter\,is\,based\,on\,standard\,framework\,and\,components-tighter\,radii\,are\,possible\,through\,additional\,customization$
- 7 Humidity Resistant (HR) version of Nixel Series™ is available for use in non-air-conditioned, covered outdoor spaces and enclosures see Nixel Series™ HR specification sheet
- 8 Nixel SeriesTMLED displays process at up to 14 bits per channel internally. Final output bit depth is limited by content source capabilities.
- *Ceiling mount options may require reduction in brightness

Designed and Assembled in the USA





Cert. to CAN/CSA Std. C22.2 No 62368-1-07

