

NIXEL SERIES TM RIGID

Ultra slim, flat displays designed for unique shapes and sizes

- Flat or True Cur<u>ve ™</u>
- Customizable

- 1.2-9mm Pixel Pitch
- 100K Lifetime

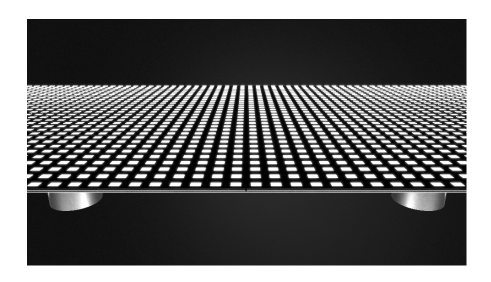
- Indoor or Outdoor
- TAA Compliant

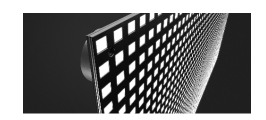




With limitless customizability and unrivaled performance, the Nixel Series™ gives you the creative freedom to transform any environment with an immersive display experience. Clients with ambitious ideas and complex architectures turn to the Nixel Series when they need to introduce a "Wow!" factor that energizes their space without compromising existing

structures. Whether your project calls for a display surface with convex and concave curves or simply a flat-panel display in a unique shape, the Nixel Series can meet your demands.





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 Warranity

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**

Limitless design freedom.

Unlimited Flexibility

Uncompromising **Quality Components** Patented Frame and Skin Topology

Seamless and able to produce complex curves and unique shaped designs.

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

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

SPECIFICATIONS: NIXEL SERIES™ (RIGID)

Pixel Pitch	1.2mm	1.5mm	1.8mm	2.5mm	3.8mm	4.7mm	5.6mm	6.0mm	9.0mm
Module Size (W X H) ^[1]	300.0 x 168.8 mm 11.8 x 6.6 in			240.0x150.0mm 9.4 x 5.9 in	304.8 mm x 152.4 12.0 x 6.0 in				
Module array per "Full HD"	8x8	10x10	12x12	20x18	24x27	30x34	34x38	40x45	60x68
Module Resolution	240x135	192x108	160x90	96x60	80x40	64x32	56x28	48x24	32x16
Module Depth ^[2]	79.4 in / 3.1 in								
Watts/ft²	59.0 Max 17.7 Avg	67.9 Max 20.4 Avg	57.1 Max 17.0 Avg	59.3 Max 17.8 Avg	44.0 Max 13.2 Avg	48.0 Max 14.4 Avg	48.0 Max 14.4 Avg	50.1 Max 14.1 Avg	41.8 Max 12.5 Avg
Weight/ft²	2.3 kg / 5.1 lbs					2.4 kg / 5.5 lbs			
Max Brightness ^[3] (standard)	700 nits	750 nits	800 nits	1155 nits	980 nits	1190 nits	1500 nits	1350 nits	1800 nits
Viewing Angle Max	178° horizontal / 178° vertical								
Viewing Angle L50 [4]	170° H 160° H 140° V 160° V				160° H 140° V	160° H 160° V	160° H 140° V	160° H 160° V	170° H 160° V
Curvable	No								
Serviceability	Front								
Indoor/Outdoor ^[5]	Indoor								
Input Voltage (VAC)	110 / 120 / 208 / 220 / 240 VAC - Single Phase								
Working Voltage	120 / 208 / 240 VAC								
Output Bit Depth ^[6]	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 Nixe|TM footprint, bespoke sheet metal frame adds 1/2" to overall system height and width
- 2 Nixel Series™ standard system depth is overal depth of frame+skin topology including finish decor/trim
- 3 Higher brightnesses are possible through additional customization
- 4 L50 is objective measured angle at which brightness decreases to 50% of max brightness
- 5 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 sheets
- 6 Nixel SeriesTM LED displays process at up to 14 bits per channel internally. Final output bit depth is limited by content source capabilities.



