

# NIXEL<sup>TM</sup> SERIES OUTDOOR

Curved or flat, outdoor displays transform any environment into an immersive display experience.

- Flat or True Curve ™
- Customizable

- 4-9mm Pixel Pitch
- 100K Lifetime

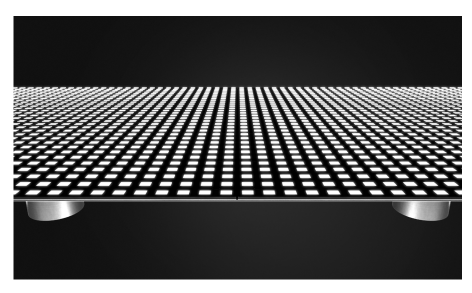
- Outdoor
- TAA Compliant

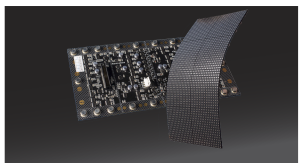




Our award-winning Nixel<sup>™</sup> Flex system adapted for outdoor applications. This frame and skin topology is IP65 rated and allows for limitless customizability

and unrivaled performance. Giving you the creative freedom to transform outdoor environments to an immersive display experience. The Nixel Series can





## 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.

#### **Unmlimited Flexibility**

Limitless design freedom.

# Uncompromising 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 ™ (OUTDOOR)

	1		
Pixel Pitch	4.7mm	6.3mm	9.5mm
Module Size (W X H) [1]	304.8 x 152.4 mm 12.0 x 6.0 in		
Module array per "Full HD"	30×34 ²	40X45	60X68 <sup>2</sup>
Nixel™ Resolution	64X32	48X24	32X16
System Depth [2]	104 mm / 5.5 in		
Watts/ft²	70.8 Max / 21.24 Avg	73.2 Max / 21.96 Avg	
Weight/ft	4.59 kg / 10.2 lbs		
Max Brightness [3] (standard)	5200 nits	6500 nits	
Viewing Angle Max	178° Horizontal 178° Vertical		
Viewing Angle L50 <sup>[4]</sup>	170° horizontal / 160° vertical		
Minimum Radius <sup>[5]</sup>	1829 mm / 72 in		
Serviceability	Front		
Indoor/Outdoor	Outdoor		
Input Voltage (VAC)	110 / 120 / 208 / 220 / 240 VAC - Single Phase		
Input Bit Depth [6]	8-bit Standard (16.7 Million) / Up to 10-bit (>1 Billion)		
NanoSuite Enabled	Yes		
Lifetime	>100,000 hours		
Operating Temperature	Operating: -10 to 50C		

- 1 Nixel™ footprint, bespoke sheet metal frame adds 1/2" to overall system height and width
- $2\ \mathsf{Nixel}\ \mathsf{Series}^{\mathsf{TM}}\ \mathsf{standard}\ \mathsf{system}\ \mathsf{depth}\ \mathsf{is}\ \mathsf{overal}\ \mathsf{depth}\ \mathsf{of}\ \mathsf{frame+skin}\ \mathsf{topology}\ \mathsf{including}\ \mathsf{finish}\ \mathsf{decor/trim}$
- 3 Higher brightnesses are possible through additional customization
- $4\,L50$  is objective measured angle at which brightness decreases to 50% of max brightness
- $5\,Minimum\,Radius\,is\,based\,on\,standard\,framework\,and\,components\,-\,tighter\,radii\,may\,be\,possible\,through\,additional\,customization$
- 6 Nixel Series™ LED displays process at up to 14 bits per channel internally. Final output bit depth is limited by by content source capabilities.



