

# PERFORMANCE 250

The versatile flat display designed to light up the outside world.

Outdoor

- 3.1-5.9mm Pixel Pitch
- · Rapid Deployment

- Multiple Formats
- · High Brightness

• SMD LED



Now you have more choices with your outdoor LED display with the newest addition to the Performance Series™, the 250mm x 250mm LED Digital Wallpaper Topology.

Our fully outdoor rated, and highly adaptable LED tile can be tailored to form clean, virtually bezel-free angles to create either convex and/or concave structures in any shape or curvature imaginable. This smaller form factor tile allows for micro-faceted curves, and thus creates a more seamless curve.

All mounting brackets and structures are integrated into the

frame design, which allows for wall-mount, free-standing, hanging/tethered, or cantilevered mounting without any additional structures required.

Designed and tested to stand up to all types of outdoor conditions without the need for internal environmental controls. Backed by our industry-leading six-year warranty, Performance Series™ displays give you the power and performance to transform any outdoor space!





#### 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

#### Multiple Formats

Maximize design flexibility with both cabinet and frame-and-skin topologies

## **Environment Agnostic**

Create displays in any environment with confidence knowing each cabinet is fully IP65 Rated

# High Quality Componentry

Performance series displays are built with high quality components which carry an industry leading 3 year extendable warranty. No small leters, no addendums.

## Long-Term Dependability

Our outdoor displays are engineered to withstand extreme weather conditions, ensuring your display lasts and exceeds expectations.

#### SPECIFICATIONS: PERFORMANCE 250

Pixel Pitch	3.1 mm	3.9 mm	5.9 mm	
Module Size (W X H) <sup>[1]</sup>	250 x 250 mm / 9.85 x 9.85 in			
Module array per "Full HD"	24x14²	30x16 <sup>2</sup>	46x46²	
Module Resolution	80x80	64×64	42 x 42	
Module Depth <sup>[2]</sup>	5.5 in / 139.7mm			
Watts/ft²	61.34 Max / 18.40 Avg			
Weight/ft²	TBD by Design			
Max Brightness (standard)	6000 nits	5500 nits		
Viewing Angle Max		178° horizontal / 140° vertical		
Viewing Angle L50 <sup>[3]</sup>	140° horizontal / 140° vertical			
Curvable	Yes (Faceted)			
Serviceability	Front			
Indoor/Outdoor	Outdoor			
Input Voltage (VAC)	110 / 120 / 208 / 220 / 240 VAC - Single Phase			
Output Bit Depth <sup>[4]</sup>	8-bit Standard (16.7 Million) / Up to 10-bit (>1 Billion)			
Lifetime	>100,000 hours			
AWARE™	Enabled Upon Request			
Operating Temperature	Operating: -10 to 50C			

<sup>1</sup> Cabinet/module footprint, standard décor/frame adds 1/2" to overall system height and width



 $<sup>3\,\</sup>mathrm{L}50$  is objective measured angle at which brightness decreases to 50% of max brightness

 $<sup>4\,</sup>Performance\,Series^\intercal LED\,displays\,process\,at\,up\,to\,14\,bits\,per\,channel\,internally.\,Output\,Bit\,Depth\,is\,limited\,by\,the\,input\,bit\,depth\,and\,12\,bits\,per\,channel\,internally.\,Output\,Bit\,Depth\,is\,limited\,by\,the\,input\,bit\,depth\,and\,13\,bits\,per\,channel\,internally.\,Output\,Bit\,Depth\,is\,limited\,by\,the\,input\,bit\,depth\,and\,13\,bits\,per\,channel\,internally.\,Output\,Bit\,Depth\,is\,limited\,by\,the\,input\,bit\,depth\,and\,13\,bits\,per\,channel\,internally.\,Output\,Bit\,Depth\,is\,limited\,by\,the\,input\,bit\,depth\,and\,13\,bits\,per\,channel\,internally.\,Output\,Bit\,Depth\,is\,limited\,by\,the\,input\,bit\,depth\,and\,13\,bits\,per\,channel\,internally.\,Output\,Bit\,Depth\,is\,limited\,by\,the\,input\,bit\,depth\,and\,13\,bits\,per\,channel\,internally.\,Output\,Bit\,Depth\,is\,limited\,by\,the\,input\,bit\,depth\,and\,13\,bits\,per\,channel\,internally.\,Output\,Bit\,Depth\,is\,limited\,by\,the\,input\,bit\,depth\,and\,13\,bits\,per\,channel\,internally.\,Output\,Bit\,Depth\,is\,limited\,by\,the\,input\,bits\,per\,channel\,internally.\,Output\,Bit\,Depth\,is\,Bits\,per\,channel\,internally.\,Output\,Bits\,p$ system design throughout.







