## 

## Trek Series

**The Trek Series** is our stage deck LED floor panel designed to increase visual experiences by providing visuals on the floor of any indoor venue. Built for durability, it features a scratchresistant PC material mask and supports up to 1.8 tons per square meter. Adjustable height settings accommodate uneven surfaces, while a built-in inductor system enables an ultraresponsive 0.02-second reaction time, creating interactive and immersive floor displays.



Trek Series is available in the following pixel pitches:

2.5mm, 2.6mm, 2.9mm, 3.9mm, 4.8mm

## STANDARD MODULAR DESIGN

- > 250mm x 250mm standard module design
- > Seamless connections for a smooth finish
- > Scratch-resistant PC material mask

### **HIGH LOADING CAPACITY**

- > Supports up to 1.8 tons per square meter
- > Adjustable height for uneven surfaces

### **EASY & FAST INSTALLATION**

- > Cable-free module connections
- > Tool-free installation
- > Simplified maintenance after cabinet assembly

### **INTERACTIVE FEATURES**

- > Built-in inductor for interactive systems
- > Quick response time of 0.02 seconds



### Atmos LED

🔇 atmosled.co

∑ support@atmosled.co

# Image: All states Trek Series Specifications

MODEL	2.5	2.6	2.9	3.9	4.8	
Physical Pitch	2.5mm	2.6mm	2.9mm	3.9mm	4.8mm	
Pixel Configuration	SMD2121	SMD2121	SMD2121	SMD2121 SMD1921	SMD2121 SMD1921	
Pixel Density	160000px/m <sup>2</sup>	147456px/m <sup>2</sup>	112896px/m <sup>2</sup>	65536px/m <sup>2</sup>	43264px/m <sup>2</sup>	
Module Dimension(WxH)	4'5"x3'4" (250x250mm)					
Panel Dimension(WxHxD)	19.69"x19.69" (500x500mm) / 19.69"x39.37" (500x1000mm)					
No. of Module/panel(WxH)	2x2/2x4					
Module Resolution	100x100px	96x96px	84x84px	64x64px	52x52px	
Panel Resolution	200x400px 200x200px	192x384px 192x192px	168x336px 168x168px	128x256px 128x128px	104x208px 104x104px	
Panel Material	Cold steel / Aluminum / Die-casting Aluminum					
Panel Weight	44kg/m <sup>2</sup>	44kg/m <sup>2</sup>	44kg/m <sup>2</sup>	(indoor)44kg/m² (outdoor) 50kg/m²	(indoor)44kg/m² (outdoor)50kg/m	
Gray Scale	16bit					
Contrast Ratio	4000:1					
Avg. Power Consumption	218w/m <sup>2</sup>					
Max. Power Consumption	800w/m <sup>2</sup>	800w/m²	800w/m²	(indoor)800w/m <sup>2</sup> (outdoor)1200w/m <sup>2</sup>	(indoor)800w/m² (outdoor)1200w/m²	
Operating Temp/Humidity	14°F to 140°F (-10°C to 60°C) / 10% - 60%					
Storage Temp/Humidity	-22°F to 140°F (-30°C to 60°C) / 10% - 60%					
Refresh Rate	3840hz					
Application	Indoor	Indoor	Indoor	Indoor Outdoor	Indoor Outdoor	
Viewing Angle(H/V)	160°/140°					
Expected Lifetime		100,000hrs				
Service		Front				
Certification		CCC, CE, ETL, RoHS				