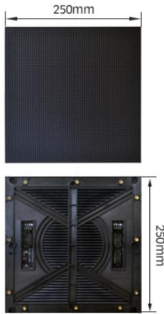


Screen Pixel pitch(mm)	3mm
<p>Module</p> 	<ul style="list-style-type: none"> • Pixel pitch: 3mm • Density:65410 Pixels Per Square Meter • Lamp origin: R/G/B Nationstar SMD2121 • Module Size: 250mm W × 250mm H • Module resolution: 64 Pixel Wide × 64 Pixels Height • Best viewing distance: 4~100m • Best viewing angle: H 140°, V 140° • Environment temperature: -22°F ~ +194°F • Working temperature: -5°F ~ +122°F • Module weight: About 1.2 LB
Power	<ul style="list-style-type: none"> • Working voltage: AC ~60HZ, 110V – 220V ±15% • Most power consumption: 900W Per Square Meter
Control system	<ul style="list-style-type: none"> • Operating system: WIN XP/ windows 7, 8, 10 • Control mode: Wireless LED information distribution • Scalable / Non Scalable options available
Main Parameters	<ul style="list-style-type: none"> • Driving IC: MBI5124 Led Driver • Scan mode: 1/8 • Refresh rate: ≥1920 Hz/s • Grey scale 4096 levels / 16.7 million Color processing • Full white brightness: ≥1500cd/m² • Brightness adjustment mode: 255 levels available • Life-span: 100,000 hours • Protection Front / Back: IP43 / IP54