Unit LED Display & Lighting Products Introduction
Indoor Series
-SMD 1 By 1 Indoor Series (Ph4, Ph5, Ph6, Ph7.62, Ph8, Ph10, Ph12mm)
-SMD 3 In 1 Indoor Series (Ph5, Ph6, Ph7.62, Ph8, Ph10, Ph12mm)

Outdoor Series
-1R1G1B Outdoor Series (Ph10, Ph12, Ph16, Ph20mm)
-2R1G1B Outdoor Series (Ph10, Ph12, Ph16, Ph20, Ph25, Ph31.25mm)

LED Lighting
-LED Background Wall
-LED Strip System

Shenzhen Unit Led Co., Ltd is a professional indoor and outdoor LED display and LED lighting products manufacturer with R & D, Manufacturing, Sales, Service, with ISO9001:2000 quality system certification and CE, RoHS, FCC, UL approved.

Our markets are engaged in LED display lighting industry, main markets is for exportation as well as the domestic market, we are the first group of led factories which produce the various types of LED displays with reliable quality and reasonable price.
Quality Control

Pick up the Best Luminance and Color Uniformity for LED Display, it is very important to guarantee the Uniformity of the LED Display.

Use the Best Reliable Quality Power supply "MW" Brand, with CE approved, To guarantee the LED Display Can be used for at least 5 years.

Pick Up the Good Quality Cooling Fans, to reduce the working temperature of the LED Display, Saving the LEDs life time. It is also important material, especially for Outdoor LED Display.

Latest DATA and POWER connector, easily connect Transmit DATA reliability. They are totally Waterproof Especially used for Outdoor Advertising USE.
Quality Control

Reliable LED Modules

Well Designing Waterproof Cabinet

Cabinet for Testing

LED Display Aging and Testing
Quality Control

Production line

LED Module Testing

SMT Machine Soldering

Shockproof Testing

High Temperature Testing

Waterproof Testing
### SMD 1 By 1 Indoor Series

<table>
<thead>
<tr>
<th>Pixel Pitch:</th>
<th>P4</th>
<th>P5</th>
<th>P6</th>
<th>P7.62</th>
<th>P8</th>
<th>P10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module Pixel(dot):</td>
<td>32 * 32</td>
<td>32 * 16</td>
<td>32*16</td>
<td>32*16</td>
<td>32*16</td>
<td>32*16</td>
</tr>
<tr>
<td>Module Size(mm):</td>
<td>152 * 152</td>
<td>160 * 80</td>
<td>192*96</td>
<td>244*122</td>
<td>320*160</td>
<td>320*160</td>
</tr>
<tr>
<td>Driving Mode:</td>
<td>1/8</td>
<td>1/8</td>
<td>1/8</td>
<td>1/8</td>
<td>1/4</td>
<td>1/4</td>
</tr>
<tr>
<td>Resolution (dot/m²):</td>
<td>62500</td>
<td>40000</td>
<td>27778</td>
<td>17222</td>
<td>15625</td>
<td>10000</td>
</tr>
</tbody>
</table>

### SMD 3 In 1 Indoor Series

<table>
<thead>
<tr>
<th>Pixel Pitch:</th>
<th>P5</th>
<th>P6</th>
<th>P7.62</th>
<th>P8</th>
<th>P10</th>
<th>P12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module Pixel(dot):</td>
<td>32 * 16</td>
<td>32*16</td>
<td>32*16</td>
<td>32*16</td>
<td>32*16</td>
<td>32*16</td>
</tr>
<tr>
<td>Module Size(mm):</td>
<td>160 * 80</td>
<td>192*96</td>
<td>244*122</td>
<td>256*128</td>
<td>320*160</td>
<td>192*96</td>
</tr>
<tr>
<td>Driving Mode:</td>
<td>1/8</td>
<td>1/8</td>
<td>1/4</td>
<td>1/4</td>
<td>1/4</td>
<td>1/4</td>
</tr>
<tr>
<td>Resolution(dot/m²):</td>
<td>40000</td>
<td>27778</td>
<td>17222</td>
<td>15625</td>
<td>10000</td>
<td>6944</td>
</tr>
</tbody>
</table>
Outdoor Full Color T(1R1G1B) Series

Used for outdoor advertising, with low cost compared to F(2R1G1B) series.

<table>
<thead>
<tr>
<th>Pixel Pitch:</th>
<th>P10</th>
<th>P12</th>
<th>P14</th>
<th>P16</th>
<th>P18</th>
<th>P20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module Pixel(dot):</td>
<td>16*16</td>
<td>16*8</td>
<td>16*8</td>
<td>16*8</td>
<td>16*8</td>
<td>16*8</td>
</tr>
<tr>
<td>Module Size(mm):</td>
<td>160*160</td>
<td>192*96</td>
<td>224*112</td>
<td>256*128</td>
<td>288*144</td>
<td>320*160</td>
</tr>
<tr>
<td>Driving Mode:</td>
<td>1/4</td>
<td>1/4</td>
<td>1/4</td>
<td>1/1</td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Resolution (dot/m²):</td>
<td>10000</td>
<td>6944</td>
<td>5102</td>
<td>3906</td>
<td>3086</td>
<td>2500</td>
</tr>
</tbody>
</table>

Outdoor Full Color F(2R1G1B) Series

Used for outdoor advertising and rental, with high brightness and virtual pixel.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pixel Composition:</td>
<td>2R1G1B</td>
<td>2R1G1B</td>
<td>2R1G1B</td>
<td>2R1G1B</td>
<td>2R1G1B</td>
<td>2R1G1B</td>
<td>2R1G1B</td>
</tr>
<tr>
<td>Module Pixel(dot):</td>
<td>16*16</td>
<td>16*16</td>
<td>16*8</td>
<td>16*8</td>
<td>8*8</td>
<td>8*8</td>
<td>8*8</td>
</tr>
<tr>
<td>Module Size(mm):</td>
<td>160*160</td>
<td>192*192</td>
<td>256*128</td>
<td>320*160</td>
<td>200*200</td>
<td>240*240</td>
<td>250*250</td>
</tr>
<tr>
<td>Driving Mode:</td>
<td>1/4</td>
<td>1/4</td>
<td>1/1</td>
<td>1/1</td>
<td>1/1</td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Resolution(dot/m²):</td>
<td>10000</td>
<td>6944</td>
<td>3906</td>
<td>2500</td>
<td>1600</td>
<td>1111</td>
<td>1024</td>
</tr>
</tbody>
</table>
LED Lighting Series

1. Background Lighting

Specifications: ["PH" refers to Pixel Pitch (mm)]
PH25mm, PH31.25mm, PH40mm.

2. LED Strip Curtain Series

Specifications: ["PH" refers to the Pitch (mm)]
PH40mm–PH160mm

Applications: Soft and flexible, transparent design suitable for concert back up, bar decoration, stage background, especially suitable for irregular place lighting application. Vivid in performance, it is the best choice for the stage and other likely places decoration, and exhibitions, etc.
LED Display Projects

PH10mm Outdoor Full color LED display
Location: Germany
Pixel pitch: PH10mm
Resolution: 10,000 dots/sq.m
Area: 5.53 sq.m

PH16mm Outdoor Full color LED display
Location: Australia
Pixel pitch: PH16mm
Resolution: 3,906 dots/sq.m
Area: 24 sq.m

PH16mm Outdoor Full color LED display
Location: Thailand
Pixel pitch: PH16mm
Resolution: 3,906 dots/sq.m
Area: 7 sq.m