



ARTISTRY - MH Series Indoor LED is a **dynamic, high definition** LED display allowing **boundless opportunities** to create an unforgettable space. Each frame is manufactured specifically for your installation. This series includes 1.25mm, 1.667mm, 1.875mm and 1.923mm which provides **sharp image output, fluent video displaying** and **high refresh rate**. The special design for **front and rear access** saves time and labor in display maintenance. Also, the premium materials used in LED display enhance the reliability of the display which guarantees you the **long life-span** and steady performance.

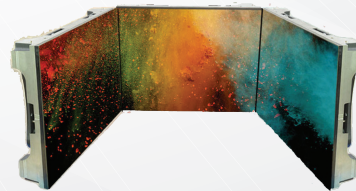
#### Application

- Hotel
- Stage rental
- TV
- Large market
- Playground

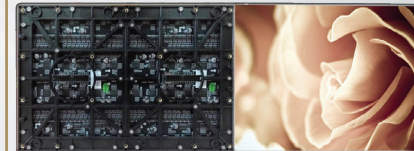
#### · High Colour Fidelity



#### · Wide Viewing Angle



#### · Ultra High-resolution Pitches



#### · Multi Pixel Pitches For Options



# ARTISTRY - MH Series Indoor LED

Model	P1.25	P1.667	P1.875	P1.923
<b>Optical Parameter</b>				
Pixel Pitch (mm)	1.25mm	1.667mm	1.875mm	1.923mm
Pixel Configuration	3 in 1 SMD	3 in 1 SMD	3 in 1 SMD	3 in 1 SMD
Pixel Density (Pixel/m <sup>2</sup> )	640000Pixel/m <sup>2</sup>	360000Pixel/m <sup>2</sup>	284440Pixel/m <sup>2</sup>	270400Pixel/m <sup>2</sup>
Viewing Angle (50% Brightness)(H/V)	160° / 160°	160° / 160°	160° / 160°	160° / 160°
Brightness (cd/m <sup>2</sup> )	1200-2000cd/m <sup>2</sup>	1200-2000cd/m <sup>2</sup>	1200-2000cd/m <sup>2</sup>	1200-2000cd/m <sup>2</sup>
Contrast Ratio	≥800:1	≥800:1	≥800:1	≥800:1
Color Temperature (k)	3500-9300k	3500-9300k	3500-9300k	3500-9300k
Processing Depth (bit)	16bit	16bit	16bit	16bit
Refresh Rate (Hz)	≥1920Hz	≥1920Hz	≥1920Hz	≥1920Hz
Optimized Viewing Distance (m)	≥1.3m	≥1.7m	≥1.9m	≥1.9m
<b>Structure Parameter</b>				
Module Size in Pixel (W × H)	192 × 108pixel	120 × 180pixel	128 × 128pixel	104 × 156pixel
Module Size in mm (W × H)	240 × 135mm	200 × 300mm	240 × 240mm	200 × 300mm
Cabinet Size in Pixel (W × H)	384 × 216pixel	240 × 180pixel	256 × 256pixel	208 × 156pixel
Cabinet Size in mm (W × H × D)	480 × 270 × 50mm	400 × 300 × 75mm	480 × 480 × 75mm	400 × 300 × 75mm
Cabinet Weight (kg/m <sup>2</sup> )	37kg/m <sup>2</sup>	40kg/m <sup>2</sup>	31.68kg/m <sup>2</sup>	40kg/m <sup>2</sup>
IP Rating	IP30	IP30	IP40/IP30	IP30
<b>Operation Parameter</b>				
Maintenance	Front / Rear Access			
Operating Temperature (C)	-10C~40C			
Operating Humidity (RH%)	10~90RH%			
Life Time (50% Brightness)(Hours)	≥100000Hours			
Max. Power Consumption (W/m <sup>2</sup> )	600W/m <sup>2</sup>			
Avg. Power Consumption (W/m <sup>2</sup> )	210W/m <sup>2</sup>			
<b>System Parameter</b>				
Video Signal Input	HDMI / DVI-D			



ARTISTRY - MH系列室内LED是一种动态的高清LED显示屏，为您创造难忘的显示空间。每个框架都能按客户的安装需求度身订造。MH系列包括1.25mm，1.667mm、1.875mm和1.923mm，提供清晰的图像输出、流畅的视频显示和高刷新率。另外，此系列支持前及后维护，节省显示器维护的时间和人力。ARTISTRY - MH系列室内LED使用优质材料以增强显示器的可靠性，保证LED运作较长的寿命和提供稳定的性能。

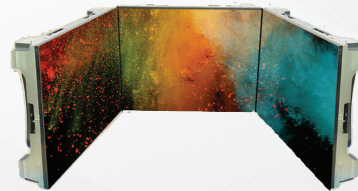
#### 应用

- 酒店
- 舞台租赁
- 电视
- 大型市场
- 游乐场

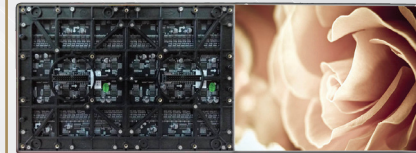
#### · 高色彩保真度



#### · 广宽的视角



#### · 超高分辨率



#### · 多项显示屏像素间距可选



型号	P1.25	P1.667	P1.875	P1.923
<b>光学参数</b>				
点间距 (mm)	1.25mm	1.667mm	1.875mm	1.923mm
发光管类型	3 in 1 SMD	3 in 1 SMD	3 in 1 SMD	3 in 1 SMD
点密度 (点/m <sup>2</sup> )	640000点/m <sup>2</sup>	360000点/m <sup>2</sup>	284440点/m <sup>2</sup>	270400点/m <sup>2</sup>
视角 (亮度为50%时) (水平/垂直)	160° / 160°	160° / 160°	160° / 160°	160° / 160°
亮度 (cd/m <sup>2</sup> )	1200-2000cd/m <sup>2</sup>	1200-2000cd/m <sup>2</sup>	1200-2000cd/m <sup>2</sup>	1200-2000cd/m <sup>2</sup>
对比度	≥800:1	≥800:1	≥800:1	≥800:1
色温 (k)	3500-9300k	3500-9300k	3500-9300k	3500-9300k
处理深度 (bit)	16bit	16bit	16bit	16bit
刷新率 (Hz)	≥1920Hz	≥1920Hz	≥1920Hz	≥1920Hz
最佳观看距离 (m)	≥1.3m	≥1.7m	≥1.9m	≥1.9m
<b>结构参数</b>				
模块尺寸 (W × H) (点)	192 × 108点	120 × 180点	128 × 128点	104 × 156点
模块尺寸 (W × H) (mm)	240 × 135mm	200 × 300mm	240 × 240mm	200 × 300mm
模组尺寸 (W × H) (点)	384 × 216点	240 × 180点	256 × 256点	208 × 156点
模组尺寸 (W × H × D) (mm)	480 × 270 × 50mm	400 × 300 × 75mm	480 × 480 × 75mm	400 × 300 × 75mm
模组重量 (kg/m <sup>2</sup> )	37kg/m <sup>2</sup>	40kg/m <sup>2</sup>	31.68kg/m <sup>2</sup>	40kg/m <sup>2</sup>
防护等级	IP30	IP30	IP40/IP30	IP30
<b>操作参数</b>				
维护方式	前/后维护			
工作温度 (°C)	-10°C~40°C			
工作湿度 (RH%)	10~90RH%			
寿命 (亮度为50%时) (小时)	≥100000小时			
最大功耗 (W/m <sup>2</sup> )	600W/m <sup>2</sup>			
平均功耗 (W/m <sup>2</sup> )	210W/m <sup>2</sup>			
<b>系统参数</b>				
视频信号输入	HDMI / DVI-D			