



ARTISTRY - Curve LED is an indoor LED which is ideal for curved interior design or artistic design surface with varying curvature. The design of Curve LED is innovative. With backside magnet system, it creates huge flexibility for it to be attached on any curved metal sheet surface. It supports front access to achieve easy maintenance and installation. It equips with independent power management supporting max. 10m distance from the display.

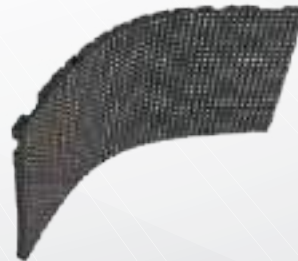
Application

- Shopping Mall
- Hotel
- Museum
- Commercial Building

- Magnetic module makes fast and easy assembly.



- Seamless and smooth nature curve, 2-5 degree curve by flat panel.



- Flexible.



- Slim.



Model	P2.5	P4
Optical Parameter		
Pixel Pitch (mm)	2.5mm	4mm
Pixel Configuration	3 in 1 SMD	3 in 1 SMD
Pixel Density (Pixel/m ²)	160000Pixel/m ²	62500Pixel/m ²
Viewing Angle (50% Brightness)(H/V)	140° / 140°	140° / 140°
Brightness (cd/m ²)	≥500cd/m ²	1200cd/m ²
Contrast Ratio	≥1000:1	≥1000:1
Color Temperature (k)	3500-9300k	3500-9300k
Processing Depth (bit)	16bit	16bit
Refresh Rate (Hz)	≥1920Hz	≥1920Hz
Optimized Viewing Distance (m)	≥2.5m	≥4m
Structure Parameter		
Module Size in Pixel (W × H)	96 × 48pixel	60 × 30pixel
Module Size in mm (W × H)	240 × 120mm	240 × 120mm
Module Weight (kg/m ²)	45kg/m ²	45kg/m ²
IP Rating	IP20	IP20
Operation Parameter		
Maintenance	Front Access	
Operating Temperature (°C)	-10°C~40°C	
Operating Humidity (RH%)	10~90RH%	
Life Time (50% Brightness)(Hours)	≥100000Hours	
Max. Power Consumption (W/m ²)	700W/m ²	
Avg. Power Consumption (W/m ²)	280W/m ²	
System Parameter		
Video Signal Input	HDMI / DVI-D	



ARTISTRY - Curve LED 专业版是一款室内LED，适用于弯曲的室内设计或具有不同曲率的艺术设计表面。Curve LED的设计具有创新性。采用背面磁体系统，可以安装于任何弯曲的金属板表面，具有巨大的灵活性。它支持前维护，实现轻松的维护和安装。它配备独立的电源管理支持显示器距离最远达10米。

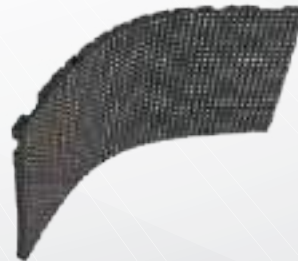
应用

- 购物商场
- 酒店
- 博物馆
- 商业建筑

· 磁性模块使组装快速方便



· 无缝顺滑的自然曲线，
呈2-5度



· 灵活



· 轻薄



型号	P2.5	P4
光学参数		
点间距 (mm)	2.5mm	4mm
发光管类型	3 in 1 SMD	3 in 1 SMD
点密度 (点/m ²)	160000点/m ²	62500点/m ²
视角 (亮度为50%时) (水平/垂直)	140° / 140°	140° / 140°
亮度 (cd/m ²)	≥500cd/m ²	1200cd/m ²
对比度	≥1000:1	≥1000:1
色温 (k)	3500-9300k	3500-9300k
处理深度 (bit)	16bit	16bit
刷新率 (Hz)	≥1920Hz	≥1920Hz
最佳观看距离 (m)	≥2.5m	≥4m
结构参数		
模块尺寸 (W × H) (点)	96 × 48点	60 × 30点
模块尺寸 (W × H × D) (mm)	240 × 120mm	240 × 120mm
模块重量 (kg/m ²)	45kg/m ²	45kg/m ²
防护等级	IP20	IP20
操作参数		
维护方式	前维护	
工作温度 (C)	-10C ~ 40C	
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 ²)	700W/m ²	
平均功耗 (W/m ²)	280W/m ²	
系统参数		
视频信号输入	HDMI / DVI-D	