



ARTISTRY - YS2 Series Indoor LED is the product designed for indoor applications with the indoor surface mounted diode. With our unique calibration technology, calibration on every pixel can be perfectly executed to make sure the high brightness and color homogeneity. ARTISTRY YS2 Series Indoor LED is our first indoor product applied in the international famous brands since 2005. After years of improvement, its stability has already been proved.

Application

- Retail Store
- Shopping Mall
- Airport
- Bank Center
- Security & Finance
- Conference Hall
- Theater
- Shopping Mall

· Flexible in Shapes



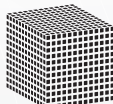
Polygon



Letter



Cylinder



Cube



Curved



More

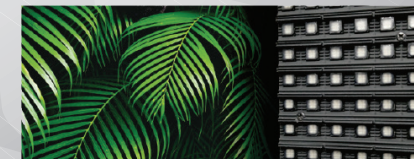
· Solidly-built Architecture



· 24/7 Smart Monitoring Service



· High Contrast



ARTISTRY - YS2 Series Indoor LED

Model	P4	P6	P8	P10	P12
Optical Parameter					
Pixel Pitch(mm)	4mm	6mm	8mm	10mm	12mm
Pixel Configuration	3 in 1 SMD	3 in 1 SMD	3 in 1 SMD	3 in 1 SMD	3 in 1 SMD
Pixel Density (Pixel/m ²)	62500Pixel/m ²	27777Pixel/m ²	15625Pixel/m ²	10000Pixel/m ²	6944Pixel/m ²
Viewing Angle (50% Brightness)(H/V)	160° / 160°	160° / 160°	160° / 160°	160° / 160°	160° / 160°
Brightness (cd/m ²)	1200cd/m ²	3000-3500cd/m ²	3500cd/m ²	3500cd/m ²	3500cd/m ²
Contrast Ratio	≥1000:1	≥1500:1	≥1500:1	≥1500:1	≥1500:1
Color Temperature (k)	3500-9300k	3500-9300k	3500-9300k	3500-9300k	3500-9300k
Processing Depth (bit)	16bit	16bit	16bit	16bit	16bit
Refresh Rate (Hz)	≥1920Hz	≥1920Hz	≥1920Hz	≥1920Hz	≥1920Hz
Optimized Viewing Distance (m)	≥4m	≥6m	≥8m	≥10m	≥12m
Structure Parameter					
Module Size in Pixel (W × H)	64 × 32pixel	32 × 16 / 32 × 32pixel	32 × 16pixel	32 × 16pixel	16 × 16pixel
Module Size in mm (W × H)	256 × 128mm	192 × 96 / 192 × 192mm	256 × 128mm	320 × 160mm	192 × 192mm
Cabinet Size in Pixel (W × H)	128 × 128pixel	128 × 128pixel	128 × 128pixel	128 × 64pixel	64 × 64pixel
Cabinet Size in mm (W × H × D)	512 × 512 × 135mm	768 × 768 × 135mm	1024 × 1024 × 135mm	1280 × 640 × 135mm	768 × 768 × 135mm
Cabinet Weight (kg/m ²)	40kg/m ²	40kg/m ²	40kg/m ²	40kg/m ²	40kg/m ²
IP Rating	IP32	IP32	IP32	IP32	IP32
Operation Parameter					
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 ²)	480W/m ²	400W/m ²	400W/m ²	400W/m ²	400W/m ²
Avg. Power Consumption (W/m ²)	180W/m ²	160W/m ²	160W/m ²	160W/m ²	160W/m ²
System Parameter					
Video Signal Input	HDMI / DVI-D				



ARTISTRY - YS2系列室内LED配置室内表面贴装二极管，专为室内应用而设。凭借我们独特的校准技术，可以完美地执行每个像素的校准，以确保高亮度和颜色的均匀性。我们自2005年以来不断应用ARTISTRY YS2系列室内LED于国际大型品牌。经过多年的改进，其稳定性毋庸置疑。

应用

- 零售店
- 购物中心
- 机场
- 银行中心
- 安全中心与金融领域
- 会议厅
- 剧院
- 购物中心

· 形状灵活多变



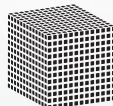
多边形



英文字母



圆柱



正方体



弧形



其他形状

· 结构坚固



· 24/7 智能监控服务



· 高对比度



型号	P4	P6	P8	P10	P12
光学参数					
点间距 (mm)	4mm	6mm	8mm	10mm	12mm
发光管类型	3 in 1 SMD	3 in 1 SMD	3 in 1 SMD	3 in 1 SMD	3 in 1 SMD
点密度 (点/m ²)	62500点/m ²	27777点/m ²	15625点/m ²	10000点/m ²	6944点/m ²
视角 (亮度为50%时) (水平/垂直)	160° / 160°	160° / 160°	160° / 160°	160° / 160°	160° / 160°
亮度 (cd/m ²)	1200cd/m ²	3000-3500cd/m ²	3500cd/m ²	3500cd/m ²	3500cd/m ²
对比度	≥1000:1	≥1500:1	≥1500:1	≥1500:1	≥1500:1
色温 (K)	3500-9300K	3500-9300K	3500-9300K	3500-9300K	3500-9300K
处理深度 (bit)	16bit	16bit	16bit	16bit	16bit
刷新率 (Hz)	≥1920Hz	≥1920Hz	≥1920Hz	≥1920Hz	≥1920Hz
最佳观看距离 (m)	≥4m	≥6m	≥8m	≥10m	≥12m
结构参数					
模块尺寸 (W × H) (点)	64 × 32点	32 × 16 / 32 × 32点	32 × 16点	32 × 16点	16 × 16点
模块尺寸 (W × H × D) (mm)	256 × 128mm	192 × 96 / 192 × 192mm	256 × 128mm	320 × 160mm	192 × 192mm
模组尺寸 (W × H) (点)	128 × 128点	128 × 128点	128 × 128点	128 × 64点	64 × 64点
模组尺寸 (W × H × D) (mm)	512 × 512 × 135mm	768 × 768 × 135mm	1024 × 1024 × 135mm	1280 × 640 × 135mm	768 × 768 × 135mm
模组重量 (kg/m ²)	40kg/m ²	40kg/m ²	40kg/m ²	40kg/m ²	40kg/m ²
防护等级	IP32	IP32	IP32	IP32	IP32
操作参数					
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 ²)	480W/m ²	400W/m ²	400W/m ²	400W/m ²	400W/m ²
平均功耗 (W/m ²)	180W/m ²	160W/m ²	160W/m ²	160W/m ²	160W/m ²
系统参数					
视频信号输入	HDMI / DVI-D				