

深圳市奥伊卡光电有限公司

Shenzhen Aoyika (Konlison) Electronics Co.,Ltd



企业介绍

ENTERPRISE INTRODUCTION

奥伊卡光电,品牌名称为"AOYIKA"。公司成立于2008年,总部位于深圳市观澜,员工300人, 深圳市高新技术企业。公司一直专注于LED透明系列显示屏的设计、生产和销售,通过ISO9001 国际质量体系认证、ISO14001环境管理体系认证,拥有多项专利技术。

奥伊卡光电近年来推出了A、Y、I、K、L等系列产品,产品广泛运用于店面橱窗广告、购物商场、 博物馆、金融机构、汽车4S店、展览会、盛大节日活动场所、建筑幕墙、灯光秀系列等领域,为客户 达到品牌推广、产品展示、吸引眼球的良好效果。

稳定的质量、新颖的外观、更方便的安装(使用)、更轻的重量、更少的能耗、一站式的服务是奥 伊卡不断努力奋斗的目标。

我们坚信奥伊卡能为您带来更强的综合竞争力。

相信奥伊卡、选择奥伊卡!













认证资质

品质管理

严格执行ISO9001 质量管理体系和ISO 14000 环境管理系统标准,建立了严格的产品评审制度、原材料检验制度、制程检验制度、出厂检验制度、产品追溯及服务制度。配置大量的检测、老化、可靠性试验设备和仪表,将产品的失效率控制在最小范围以内。



















先进设备















主要特性

LED透明屏介绍

LED透明屏能在不改变商业建筑的空间与外观的情况下安装于户内,不影响户内采光与视线。由于LED透明屏为灯珠自发光,所以具有高亮度,白天可见,色彩艳丽的特点。让你的广告在百米、千米以外都能耀眼夺目。

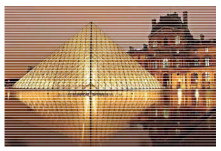






LED透明屏成像

LED透明屏为百叶窗状结构,光线通过一定的角度成像到左右眼,当视线的焦点放在屏体后面时,大脑会自动拼接照片,达到透明的效果。 最佳观看距离为5米以上。



左眼成像

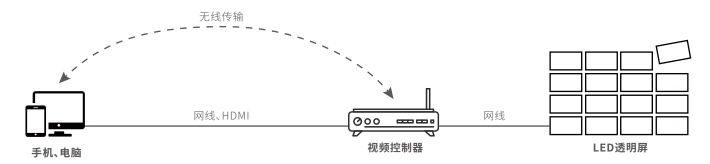




大脑成像

LED透明屏控制方式

LED透明屏采用模组化设计,能DIY组装成巨幕,且可用电脑,手机,等电子设备进行控制,方便快捷!



右眼成像





色彩艳丽 高对比度,高刷新率



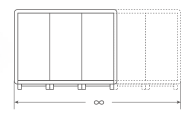
高至1500:1对比度 高至3840刷新率

产品介绍

LED正发光透明显示广告机专为高端门店量身打造,造型优美、通透性好像素高,具有透明显示,快速安装,快速拼屏,节能环保等特点;

可采用底座安装,吊装,上下固定安装,直接安装等多种安装方式,能广泛适应于玻璃幕墙、大型购物商场、落地窗、电视台晚会、大型娱乐节目等需要透明显示的场景。

无缝拼屏 横向无限拼接



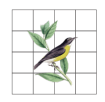
外置接口 即插即用



可定制高度



智能云控屏 APP控屏





场景应用



像素间距(mm)	P2.84
LED灯珠类型	1415
亮度(cd/㎡)	1500~5500
透明度	62%
刷新频率(Hz)	3840 (Hz)
平均功耗(W/㎡)	240 (W/m²)
最大功耗(W/㎡)	800 (W/m²)
防护等级	IP30
重量(kg/m²)	9 (kg/m²)







关注官方微信

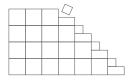




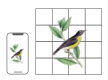
LED正发光箱体屏采用模块化设计,具有透明显示,快速安装,节能环保等特点;可采取 吊装和立装等安装方式。有1000x1000mm、1000x500mm、500x500mm几个标准尺寸。

广泛应用于玻璃幕墙、大型购物商场、落地窗、电视台晚会、大型娱乐节目等场景。

模块化 DIY自由拼接



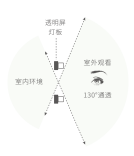
智能云控屏 APP控屏



不影响采光 62%通透率



俯视仰视都透 | 130°通透角度



色彩艳丽 高对比度,高刷新率

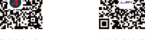


场景应用



P2.84/P3.91
1415/1921/2121
1500~5500
62%
3840 (Hz)
240 (W/㎡)
800 (W/m²)
IP30
8.5 (kg/m²)





欣赏案例视频

关注官方微信



6



不影响采光 82%通透率

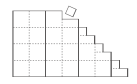


产品介绍

LED侧发光箱体屏采用模块化设计,具有通透,快速安装,方便定制等特点,可采取吊装和立装等安装方式。有1000x1000mm、1000x500mm、500x500mm、1500x500几个标准尺寸及定制尺寸。

广泛应用于玻璃幕墙、大型购物商场、落地窗、电视台晚会、大型娱乐节目等场景。

模块化 DIY自由拼接



广视角 | 160° 观看角度



智能云控屏 APP控屏



色彩艳丽 高对比度,高刷新率



高至1500:1对比度 高至3840刷新率

场景应用



像素间距(mm)	P3.91
LED灯珠类型	3510
亮度(cd/㎡)	4000~5500
透明度	82%
刷新频率 (Hz)	3840 (Hz)
平均功耗 (W/㎡)	240 (W/m²)
最大功耗(W/㎡)	800 (W/m²)
防护等级	IP30
重量(kg/m²)	8.5 (kg/m²)

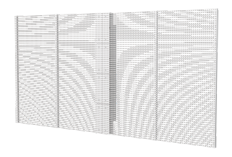






关注官方微信

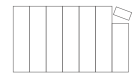




LED正发光门店屏采用无边框模块化设计,专为店面设计,标准模块尺寸为1000x500mm 具通透、超薄可弯曲、高像素、快速安装、方便维护等特点,拥有巨大的潜在广告市场。

广泛应用于购物商场、汽车4S店、门店橱窗、大型晚会、高端商业展览等场景。可采取吊装和 立装等安装方式。

模块化 无边框DIY自由拼接



智能云控屏 APP控屏



俯视仰视都透 130°通透角度

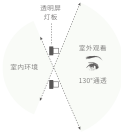
色彩艳丽 高对比度,高刷新率



高至1500:1对比度 高至3840刷新率

不影响采光 62%通透率





场景应用



像素间距(mm)	P2.84/P3.91
LED灯珠类型	1415/1921/2121
亮度(cd/㎡)	1500~5500
透明度	62%
刷新频率(Hz)	3840 (Hz)
平均功耗(W/㎡)	240 (W/m²)
最大功耗(W/㎡)	800 (W/m²)
防护等级	IP30
重量(kg/m²)	7 (kg/m²)

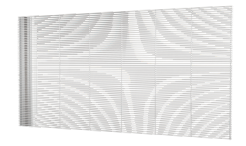






关注官方微信





LED侧发光门店屏采用无边框模块化设计,专为店面设计,标准模块尺寸为1000x500mm 具有高像素,通透,快速安装,方便维护等特点;可采取吊装和立装等安装方式。

广泛应用于购物商场、汽车4S店、门店橱窗、大型晚会、高端商业展览等场景。可采取吊装和立装等安装方式。

模块化 DIY自由拼接



智能云控屏 APP控屏



不影响采光 82%通透率



广视角 | 160° 观看角度



色彩艳丽 高对比度,高刷新率



高至1500:1对比度 高至3840刷新率

场景应用



像素间距(mm)	P3.91
LED灯珠类型	3510
亮度 (cd/㎡)	4000~5500
透明度	82%
刷新频率(Hz)	3840 (Hz)
平均功耗(W/㎡)	240 (W/m²)
最大功耗(W/㎡)	800 (W/m²)
防护等级	IP30
重量 (kg/㎡)	7 (kg/m²)



欣赏案例视频



关注官方微信





贴膜屏采用模块化设计,标准箱体尺寸为960x320mm,可定制尺寸。 具有防水、通透,快速安装,方便维护等特点。

广泛应用于各种室内告示牌、透明屏显、大型购物商场、建筑落地窗、等场景。

模块化 DIY自由拼接



智能云控屏 APP控屏



无边框设计 | 90%通透率



广视角 | 160° 观看角度



160°观看角度

色彩艳丽 高对比度,高刷新率



高至1500:1对比度 高至3840刷新率

场景应用



像素间距(mm)	P10
像素密度(dot/㎡)	10000
LED灯珠类型	2023
亮度(cd/㎡)	3500
透明度	90%
平均功耗(W/㎡)	240 (W/m²)
最大功耗(W/㎡)	800 (W/m²)
扫描方式	静态
重量(kg/㎡)	5 (kg/m²)

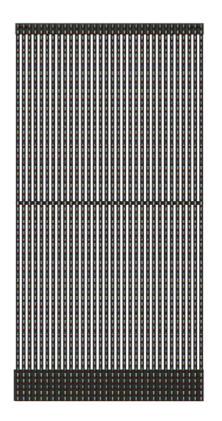


欣赏案例视频



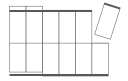
关注官方微信





LED户外格栅屏采用模块化设计,标准箱体尺寸为1000x500mm。 现有三种标准规格:15.625x15.625/15.625x31.25/31.25x31.25(其他规格与尺寸可定制)。 具有防水、通透,快速安装,方便维护等特点。

模块化 DIY自由拼接



防水 | 防水等级



通透广视角 | 160° 观看角度



色彩艳丽 高对比度,高刷新率



高至1500:1对比度 高至1920刷新率

场景应用



像素间距(mm)	15.625 (mm)
像素密度(dot/㎡)	4096
LED灯珠类型	DIP346
亮度(cd/㎡)	10000
透明度	55%
平均功耗(W/㎡)	240 (W/m²)
最大功耗(W/㎡)	800 (W/m²)
扫描方式	静态
重量(kg/㎡)	15 (kg/㎡)







关注官方微信

D系列-幕墙灯光秀-匀光款



产品介绍

SMD-P125灯光秀幕墙显屏灯条-乳白匀光款 适用于室内/外灯箱、灯柱、暗槽内装发光装饰、户外各类 建筑景观亮化、招牌、大型格栅灯条屏、 城市灯光秀等场景。



防水 | 耐酸、耐碱、耐低温

自由组合

智能云控制

低压压降解决方案







场景应用





125 (mm)
SMD5050/1PR1PG1PB
160 (cd/m)
8Bit/16Bit
DC24V/DC48V
11.52 (W/m²)
静态
0.35 (kg/m)
≥10000 (H)





欣赏案例视频

关注官方微信

D系列-幕墙灯光秀-透明款



产品介绍

SMD-P125灯光秀幕墙显屏灯条-透明平面款 适用于室内/外灯箱、灯柱、暗槽内装发光装饰、户外各类 建筑景观亮化、招牌、大型格栅灯条屏、







防水 | 耐酸、耐碱、耐低温

自由组合

智能云控制

低压压降解决方案





场景应用





技术参数

像素间距	125 (mm)
光源	SMD5050/1PR1PG1PB
亮度	160 (cd/m)
灰度等级	8Bit/16Bit
输入电压	DC24V/DC48V
平均功耗	11.52 (W/m²)
扫描方式	静态
重量	0.35 (kg/m)
平均无故障时间	≥10000 (H)







关注官方微信

D系列-夜间款 SMD-P16~P62.5



产品介绍

LED格栅灯条屏--夜间款系列(P16,P20,P25,P31.25,P41.67,p50,P62.5) 适用于室内/外灯箱、灯柱、暗槽内装发光装饰、户外各类 建筑景观亮化、招牌、大型格栅灯条屏、 城市灯光秀等场景。





防水 | 耐酸、耐碱、耐低温

†||

自由组合

智能云控制



低压压降解决方案



场景应用





技术参数

像素间距	16~62.5 (mm)
光源	SMD5050/1PR1PG1PB
亮度	56~224 (cd/m)
灰度等级	8Bit/16Bit
输入电压	DC5V/DC48V
平均功耗	4.8~19.2 (W/m)
扫描方式	静态
重量	0.35 (kg/m)
平均无故障时间	≥10000 (H)







关注官方微信

D系列-白天款 18DIP-P100 / 9DIP-P62.5







18DIP-P100

防水 | 耐酸、耐碱、耐低温

†||

自由组合

智能云控制

卡扣安装











技术参数

像素间距	100 / 62.5 (mm)
光源	DIP347/349 LED3R3G3B
亮度	430-600/350-480 (cd/m)
灰度等级	8Bit/16Bit
输入电压	(DC24V/DC12V)/DC48V
平均功耗	14.4/11.52 (W/m)
扫描方式	静态
重量	0.45 (kg/m)
平均无故障时间	≥10000 (H)

蔽线安装

低压压降解决方案







关注官方微信

D系列-白天款 3DIP-P31.25 / 3DIP-P25



产品介绍

LED格栅灯条屏--白天款系列:3DIP-P31.25/3DIP-P25适用于室内/外灯箱、灯柱、暗槽内装发光装饰、户外各类建筑景观亮化、招牌、大型格栅灯条屏、







防水 耐酸、耐碱、耐低温

自由组合

智能云控制

低压压降解决方案









场景应用





像素间距	31.25/25 (mm)
光源	DIP347/349 LED1R1G1B
亮度	230-320/290-400 (cd/m)
灰度等级	8Bit/16Bit
输入电压	DC5V/DC48V
平均功耗	9.6/12 (W/m)
扫描方式	静态
重量	0.45 (kg/m)
平均无故障时间	≥10000 (H)





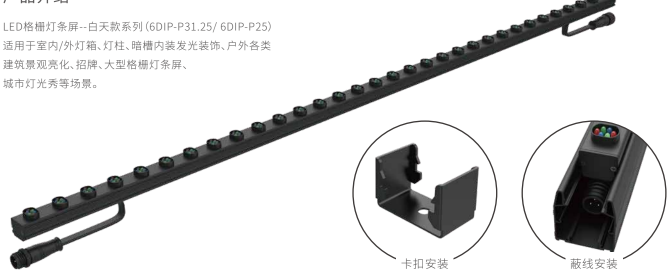


关注官方微信

D系列-白天款 6DIP-P31.25 / 6DIP-P25







防水 | 耐酸、耐碱、耐低温

†!|

自由组合

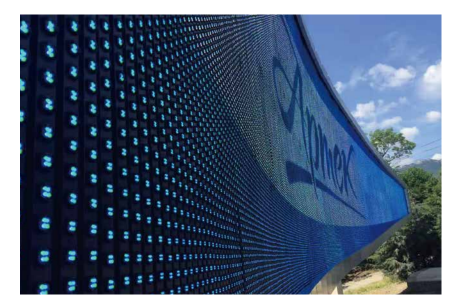
智能云控制



低压压降解决方案



场景应用



	像素间距	31.25 / 25 (mm)
	光源	DIP347/349 LED2R2G2B
	亮度	460-640/580-800 (cd/m)
	灰度等级	8Bit/16Bit
	输入电压	DC7.5V/DC48V
-	平均功耗	14.4/18 (W/m)
ľ	扫描方式	静态
	重量	0.45 (kg/m)
ľ	平均无故障时间	≥10000 (H)







关注官方微信



深圳市奥伊卡光电有限公司

Shenzhen Aoyika (Konlison) Electronics Co.,Ltd

官网: www.aoyika.cn Web: www.aoyika.cn 电话: 0755-83109952 Tel: +86-0755-83109952

地址:广东省深圳市龙华新区溢佳路6号溢佳科技园2栋

Add: Yijia T-PARK, No. 6 Yijia Street, Longhua District, Shenzhen, Guangdong, China







扫一扫 | Scan it



ENTERPRISE INTRODUCTION

Shenzhen Aoyika Electronics Co.,Ltd, the brand name is "AOYIKA". The company was founded in 2008 and headquartered in Guanlan, Shenzhen. It has 300 employees and is a high-tech enterprise in Shenzhen. The company has been focusing on the design, production and sales of LED transparent series display screens, passed the ISO9001 international quality system certification, ISO14001 environmental management system certification, and has a number of patented technologies.

Aoyika has launched A, Y, I, K, L and other products in recent years. The products are widely used in storefront window advertisements, shopping malls, museums, financial institutions, automobile 4S stores, exhibitions, grand festival venues, buildings Curtain walls, light show series and other fields provide customers with good effects of brand promotion, product display, and eye-catching.

Stable quality, novel appearance, more convenient installation (use), lighter weight, less energy consumption, and one-stop service are the goals of Aoyika continuous efforts.

We firmly believe that Aoyika can bring you a stronger overall competitiveness.













Believe in Aoyika, choose Aoyika!

Certification

Strictly implement the ISO9001 quality management system and ISO 14000 environmental management system standards, and establish a strict product review system, raw material inspection system, process inspection system, factory inspection system, product traceability and service system. Configure a large number of testing, aging, reliability test equipment and instruments to control the failure rate of the product within the minimum range.



















Advanced equipment













Main features

INTRODUCTION OF LED TRANSPARENT SCREEN







LED transparent screen can be installed indoors without changing the space and appearance of commercial buildings, does not affecting indoor lighting and sight. Since the led transparent screen is self-luminous by the lamp beads, it has the characteristics of high brightness, visible in the day, and colorful colors. Make your advertisement dazzling beyond 100 meters and kilometers.

LED TRANSPARENT SCREEN IMAGING

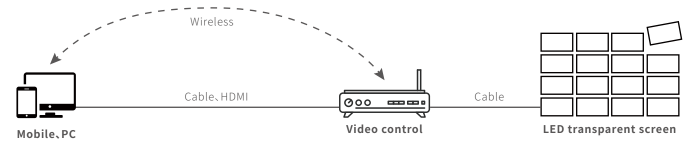






The LED transparent screen is a louver-like structure, and the light is imaged to the left and right eyes through a certain angle. When the focus of the sight is behind the screen, the brain will automatically stitch the photos to achieve a transparent effect. The best viewing distance is more than 5 meters.

LED TRANSPARENT SCREEN CONTROL MODE



LED transparent screen adopts modular design, which can be DIY assembled into a giant screen, and can be controlled by electronic devices such as computers, mobile phones, etc., convenient and fast!

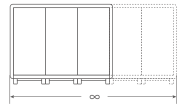




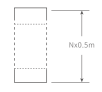
LED front lighting transparent screen advertising machine is specially designed for high-end stores, perfect in shape and function, high transparency and brightness. Its main advantages are high permeability, quick installation, easy maintenance, energy saving and environmental protection.

A variety of installation methods such as base installation, hoisting, upper and lower fixed installation, direct installation, etc. which can be widely adapted to glass curtain Walls, large shopping malls, floor-to-ceiling windows, TV station evening parties, large-scale entertainment programs and other scenes that require transparent display.

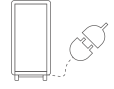
Seamless splicing screen



Customizable height



IDE, plug and play



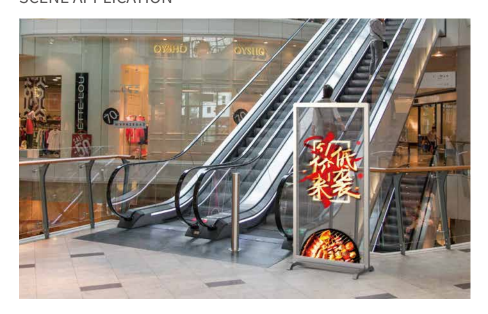
High contrast

High refresh rate





SCENE APPLICATION



Pixel Pitch	P2.84x5.6 (mm)
LED configuration	1415
Brightness	1500~5500 (cd/㎡)
Transparency	62%
Refresh rate (Hz)	3840 (Hz)
Average working consumption	240 (W/m²)
Max working consumption	800 (W/m²)
Protection grade	IP30
Weight	71.2 (kg)









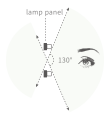
Front lighting transparent led screen adopts modular design, it's main advantages are high transparency, energy saving and environmental protection; can be taken Installation methods such as lifting and standing. There are several standard sizes of 1000x1000mm, 1000x500mm, 500x500mm.

It is widely used in scenes such as glass curtain walls, large shopping malls, floor-to-ceiling windows, TV station evening parties, and large entertainment programs.

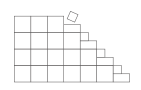
Transparency



Transparent Angle



DIY Assembly



Intelligent cloud control



SCENE APPLICATION



Pixel Pitch	P2.84/P3.91
LED configuration	1415/1921/2121
Brightness	1500~5500
Transparency	62%
Refresh rate (Hz)	3840 (Hz)
Average working consumption	240 (W/㎡)
Max working consumption	800 (W/㎡)
protection grade	IP30
Weight	8.5 (kg/m²)









Side lighting transparent led screen adopts modular design, which has the characteristics of high transparency, fast installation and easy to customize. It can be installed by lifting and fixing. There are 1000x1000mm, 1000x500mm, 500x500mm, 1500x500 Standard size and customized size.

It is widely used in scenes such as glass curtain walls, large shopping malls, floor-to-ceiling windows, TV station evening parties, and large entertainment programs.

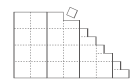
Transparency



Viewing Angle



DIY Assembly



Intelligent cloud control



SCENE APPLICATION



Pixel Pitch	P3.91
LED configuration	3510
Brightness	4000~5500
Transparency	82%
Refresh rate (Hz)	3840 (Hz)
Average working consumption	240 (W/㎡)
Max working consumption	800 (W/㎡)
Protection grade	IP30
Weight	8.5 (kg/m²)

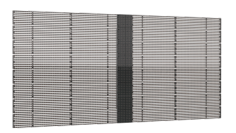




More Case

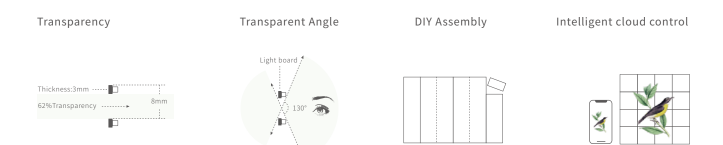
Wechat





Front lighting frameless transparent led screen adopts a frameless modular design, designed specifically for the storefront. The standard module size is 1000x500mm With transparent, ultra-thin flexible, high pixel, rapid installation, easy maintenance and other characteristics, has a huge potential advertising market. and has a huge potential advertising market.

Widely used in shopping malls, automobile 4S stores, store windows, large parties, high-end commercial exhibitions and other scenes. It can be installed by lifting and fixing.



SCENE APPLICATION

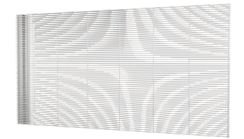


Pixel Pitch	P2.84/P3.91
LED configuration	1415/1921/2121
Brightness	1500~5500
Transparency	62%
Refresh rate (Hz)	3840 (Hz)
Average working consumption	240 (W/m²)
Max working consumption	800 (W/m²)
Protection grade	IP30
Weight	7 (kg/m²)









Side lighting frameless transparent led screen adopts a frameless modular design, designed specifically for the storefront. The standard module size is 1000x500mm It has the characteristics of high pixels, transparency, quick installation, convenient maintenance, etc.; installation methods such as lifting and standing installation can be adopted.

Widely used in shopping malls, automobile 4S stores, store windows, large parties, high-end commercial exhibitions and other scenes. It can be installed by lifting and fixing.

Transparency



Viewing Angle



DIY Assembly



Intelligent cloud control



SCENE APPLICATION



Pixel Pitch	P3.91
LED configuration	3510
Brightness	4000~5500
Transparency	82%
Refresh rate (Hz)	3840 (Hz)
Average working consumption	240 (W/m²)
Max working consumption	800 (W/m²)
Protection grade	IP30
Weight	7 (kg/m²)





- ·





The LED film screen adopts modular design, the standard cabinet size is 960x320mm, and the size can be customized.

It has the characteristics of waterproof, transparent, fast installation and convenient maintenance.

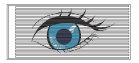
Widely used in various indoor signage, transparent screen display, large shopping malls, floor-to-ceiling windows, and other scenes.

90% transparency



Intelligent cloud control

Modular

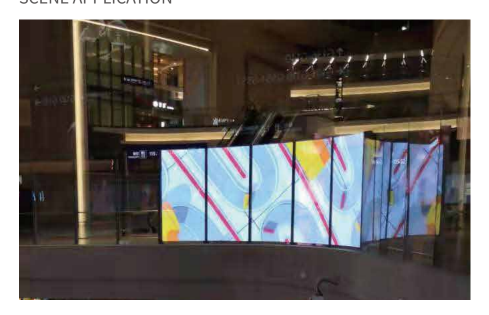








SCENE APPLICATION



Pixel Pitch	P10
Pixel density	10000 (dot/m²)
LED configuration	2023
Brightness	3500
Transparency	90%
Average working consumption	240 (W/m²)
Max working consumption	800 (W/m²)
Scan mode	Static
Weight	5 (kg/m²)

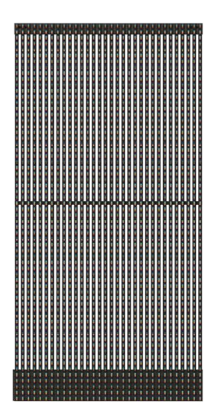




More Cases

Wechat





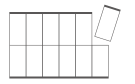
The outdoor waterproof led curtain display adopts a modular design. The standard module size is 1000x500mm.

There are three standard pixel: 15.625x15.625/15.625x31.25/31.25x31.25 (Other pixel and cabinet size can be customize.) It is waterproof, transparent, quick installation and easy to maintain.

Waterproof



Modular



Highlight high contrast



SCENE APPLICATION



Pixel Pitch	15.625 (mm)
Pixel density	4096 (dot/㎡)
LED configuration	DIP346
Brightness	10000
Transparency	55%
Average working consumption	240 (W/m²)
Max working consumption	800 (W/m²)
Scan mode	Static
Weight	15 (kg/m²)





More Cases

Wecha



SMD - P125 lamp bar -- Milky White Evenness suitable for indoor/outdoor light boxes, lamp posts and outdoor buildings, signboards, city light shows and other scenes.



_

Free combination

Intelligent cloud control

Shield installation

Low pressure drop Design



Acid | alkali | low temperature resistant

Waterproof







SCENE APPLICATION





Pixel pitch	125 (mm)
light source	SMD5050/1PR1PG1PB
brightness	160 (cd/m)
Gray level	8Bit/16Bit
Input voltage	DC24V/DC48V
Average power	11.52 (W/m²)
Scan mode	Static
weight	0.35 (kg/m)
Mean time between	≥10000 (H)
failures	





More Cases

Wechat



SMD - P125 lamp bar -- Transparent Flat suitable for indoor/outdoor light boxes, lamp posts and outdoor buildings, signboards, city light shows and other scenes.







Card buckle installation

Shield installation

Waterproof Acid | alkali | low temperature resistant



Free combination



Low pressure drop Design









SCENE APPLICATION





Pixel pitch	125 (mm)
light source	SMD5050/1PR1PG1PB
brightness	160 (cd/m)
Gray level	8Bit/16Bit
Input voltage	DC24V/DC48V
Average power	11.52 (W/m²)
Scan mode	Static
weight	0.35 (kg/m)
Mean time between	≥10000 (H)
failures	







LED lamp bar - night series (P16, P20, P25, P31.25, P41.67, P50, P62.5) suitable for indoor/outdoor light boxes, lamp posts and outdoor buildings, signboards, city light shows and other scenes.





Low pressure drop Design

Card buckle installation Shield installation

Waterproof Acid | alkali | low temperature resistant



Free combination

Intelligent cloud control





SCENE APPLICATION





Pixel pitch	16~62.5 (mm)
light source	SMD5050/1PR1PG1PB
brightness	56~224 (cd/m)
Gray level	8Bit/16Bit
Input voltage	DC5V/DC48V
Average power	4.8~19.2 (W/m)
Scan mode	Static
weight	0.35 (kg/m)
Mean time between	≥10000 (H)
failures	









LED lamp bar - daytime series (18DIP - P100 / 9DIP -P62.5) suitable for indoor/outdoor light boxes, lamp posts and outdoor buildings, signboards, city light shows and other scenes.







Card buckle installation



Shield installation

Waterproof Acid | alkali | low temperature resistant



Free combination Intelligent cloud control



Low pressure drop Design



SCENE APPLICATION





Pixel pitch	100 / 62.5 (mm)
light source	DIP347/349 LED6R6G6B LED3R3G3B
brightness	430-600/350-480 (cd/m)
Gray level	8Bit/16Bit
Input voltage	(DC24V/DC12V)/DC48V
Average power	14.4/11.52 (W/m)
Scan mode	Static
weight	0.45 (kg/m)
Mean time between	≥10000(H)
failures	







LED lamp bar - daytime series (6DIP - P31.25 / 6DIP - P25) suitable for indoor/outdoor light boxes, lamp posts and outdoor buildings, signboards, city light shows and other scenes.





Card buckle installation

Shield installation

Waterproof Acid | alkali | low temperature resistant



Free combination

Intelligent cloud control







SCENE APPLICATION



Pixel pitch	31.25 / 25 (mm)
light source	DIP347/349 LED2R2G2B
brightness	460-640/580-800 (cd/m)
Gray level	8Bit/16Bit
Input voltage	DC7.5V/DC48V
Average power	14.4/18 (W/m)
Scan mode	Static
weight	0.45 (kg/m)
Mean time between	≥10000(H)
failures	







LED lamp bar -- daytime series (3DIP - P31.25 / 3DIP - P25)suitable for indoor/outdoor light boxes, lamp posts and outdoor buildings, signboards, city light shows and other scenes.







Card buckle installation

Shield installation

Waterproof
Acid | alkali | low temperature resistant





Free combination

Intelligent cloud control



Low pressure drop Design



SCENE APPLICATION





Pixel pitch	31.25/25 (mm)
light source	DIP347/349 LED1R1G1B
brightness	230-320/290-400 (cd/m)
Gray level	8Bit/16Bit
Input voltage	DC5V/DC48V
Average power	9.6/12 (W/m)
Scan mode	Static
weight	0.45 (kg/m)
Mean time between	≥10000(H)
failures	











Scan it

Classic Case

Shenzhen Aoyika Electronics Co.,Ltd

Web: www.aoyika.cn Tel: +86-0755-83109952

Add: Yijia T-PARK, No. 6 Yijia Street, Longhua District, Shenzhen, Guangdong, China