





单色白光 Monochromatic White: DMX



RGBW变色 RGBW: DMX

简述 Description



- 挤出铝型材灯体,铝压铸端盖配高温硅胶密封条
- 超白丝印钢化玻璃,具有高视觉舒适性和均匀配光
- 防紫外线聚氨酯塑粉喷涂表面,耐腐蚀可以达1000小时以上
- 可在地板、墙壁和天花板进行嵌入式安装
- 多种光学组件可选,适用于不同要求照明场合
- 灯具表面最高温度不超过50℃,安全可靠
- 所有外部螺钉均为304不锈钢材质 ● 灯具符合EN60598-1技术标准要求
- Extrued aluminium body and flush end cover in die-casting complete with silicone gaskets.
- Super white tempered glass, with high visual comfort and uniform lighting distribution.
- Surface anti-ultravilet pure polyester powder painting, Corrosion resistance can be more than
- Wall and ceiling mount as well as support with adjustable arms.
- Multiple optics be options, suitable for lighting requirements in different applications.
- The maximum surface temperature of all contact temperature <50°C for safety and reliable.
- All external screw are made of 304 stainless steel.
- The luminaire technical characteristics conform to EN 60598-1 standards.

Power: 30W / 75W / 100W Nominal efficacy: 100-110 Lm/W (Ra80) 2700K / 3000K / 4000K CCT:

30W / 75W / 100W

AC220V-240V

Switch / DMX

100-110 Lm/W (Ra80)

2700K / 3000K / 4000K

Input volltage: AC220V-240V Switch / DMX Options:

功率:

光效:

色温:

输入电压:

功能选项:

- 应用场合: 广场、建筑物、雕塑、标志物、广告牌等景观照明场所
- Applications: For landscape lighting places such as square, buildings, sculptures, signs and billboards.

KKLED

规格选项 Flexibility

此洗墙灯有三个主要尺寸规格,包括单色白光 和彩色混光(RGB, RGBW), 对于相同长 度的灯具,可灵活选择不同光学配件,为每个 照明设计方案提供优异的性能和最大的灵活性

This kind of linear is available in 3 main lengths with LED monochrome white and colour light, and each linear has some optical options for wall washing, it provide exceptional performance and maximum flexibility for every lighting design solution.



L=570mm / P=30W



L=1060mm / P=75W



L=1545mm / P=100W

光学选项 Optical accessories

灯具拥有多款光学配件可选用,为视觉舒适性 提供最有效的照明解决方案,避免不必要的眩 光并减少光污染

The design has a variety of optical accessories to option, providing the most effective lighting solution for visual comfort, avoiding unnecessary glare and reducing light pollution.



Normally Type

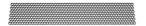
装饰板 Decorative plate





"A" Type

蜂窝板 Honeycomb louvre



安装应用 Applications

在多种的安装环境中有不同的安装 方案以适应建筑照明需求

For different installation system in a broad variety of applications in every architectural context.



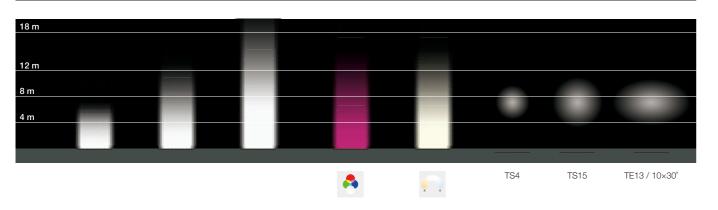
Ceiling-mounted



可调节壁挂式 Wall-mounted with adjustable arms

可调节壁挂式 Wall-mounted with adjustable arms

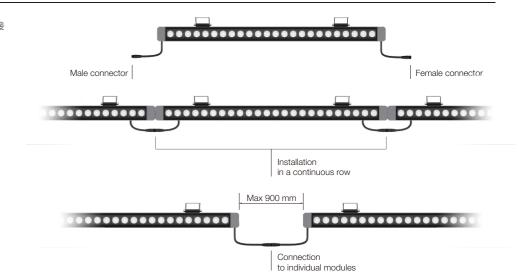
出光效果 Lighting effects



连接方式 Simplified wiring

每个灯具出线两端配用快递连接器,安装连接 灯具非常快速方便

Each linear with two cables complete with quick-coupling (male / femal) connector, so during these mounting operations.



* 单个灯具连接的距离超出允许的标准尺寸,需要 单独订购连接件

* When installing individual modules, the distance between them can be increased using special accessories (multicore cable and connectors).

技术参数 Technology data



L-09XL

Code	Power	LED Qty	Control Options	Input Voltage	Optics	Packing Size	Weight
LED chips - 3535/5050							
L-09LED100-36L150	100W	36	Switch / DMX	220-240V	TS4/TS15/TS40/TS60	1580*300*120/2pcs	17/2pcs
L-09ALED100-36L150	100W	36	Switch / DMX	220-240V	TS4/TS15/TS40/TS60	1580*300*120/2pcs	17/2pcs
LED chips - RGBW							
I -001 ED100-36RCRWI 150	100W	36	DMY	220-2401/	TE13	1580*300*120/2nce	17/2nce



L-09L

Code	Power	LED Qty	Control Options	Input Voltage	Optics	Packing Size	Weight
LED chips - 3535/5050							
L-09LED75-24L100	75W	24	Switch / DMX	220-240V	TS4/TS15/TS40/TS60	1080*235*255/4pcs	23/4pcs
L-09ALED75-24L100	75W	24	Switch / DMX	220-240V	TS4/TS15/TS40/TS60	1080*235*255/4pcs	23/4pcs
LED chips - RGBW							
L-09LED75-24RGBWL100	75W	24	DMX	220-240V	TE13	1070*300*220/4pcs	23/4pcs



L-09S

Code	Power	LED Qty	Control Options	Input Voltage	Optics	Packing Size	Weight
LED chips - 3535/5050							_
L-09LED30-12L55	30W	12	Switch / DMX	220-240V	TS4/TS15/TS40/TS60	590*235*255/4pcs	13.5/4pcs
L-09ALED30-12L55	30W	12	Switch / DMX	220-240V	TS4/TS15/TS40/TS60	590*235*255/4pcs	13.5/4pcs
LED chips - RGBW							
L-09LED30-12RGBWL55	30W	12	DMX	220-240V	TE13	590*235*255/4pcs	13.5/4pcs

		Guuc
快插接头公	Quick Male Connector	320000542
快插接头母	Quick Female Connector	320000543

可选配件 Accessories options

000000000000000000000000