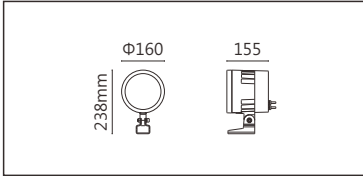


SA-H720A-DWB-18

**Features & Application 产品特点&适用场所**

- 圆形投光灯，适用于投射柱子、窄墙、屋檐、树干的照明
- 多种光学配件可选，从远距离聚焦照明到泛光照明，满足不同场所投光需求
- 简易安装结构，施工方便，确保灯具安全稳固
- 对流散热通道设计，具有良好的散热性能，可确保LED光源的寿命
- 可选配遮光罩，进一步提升灯具的防眩效果
- 高灰阶，亮度调节变化细腻丝滑，可达16K的刷新率，手机拍摄无频闪，人眼观测无疲劳

适用于公园景观亮化、户外大楼、桥梁、古建筑泛光投射照明、文旅照明、别墅庭院景观亮化等

Options 可选

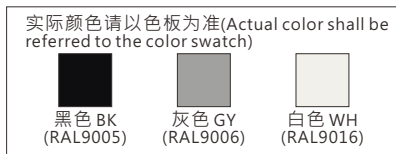
色温 (Color Temperature) : RGBW (3000K · 4000K)

功率 (Power) : 30W







光束角 (Beam Angle) : 15°

Product specifications 产品规格

输入电参数 (Input)	DC24V	安规执行标准 (Standard of Safety)	IEC60598-1:2020/GB 7000.1-2015 IEC60598-2-5:2015/GB 7000.7-2005
光源 (Light Source)	RGBW 4in1	存储条件 (Storage Condition)	温度 (Temperature) : -40°C ~ 50°C 湿度 (Humidity) : 10% ~ 95%RH
显色性 (Color Rendering)	W:Ra>80	线材/长度/连接器 (Connecting)	1.0mm²*2 - 0.3mm²*4 可选配防水接头 (Optional waterproof connector available) 50~55cm
LED数量 (Number of LEDs)	18		
光通量 (Luminous Flux) (@4000K)	1380 lm	产品主体材质 (Material)	高强度、高导热性铝合金 (High-strength, high thermal conductivity aluminum alloy)
光效 (Luminous Efficacy) (@4000K)	46 lm/W		
截光角 (Cutoff Angle)	15° 25° (5mm蜂窝网Honeycomb network) 40° (3mm蜂窝网Honeycomb network)	安装方式 (Installation)	表面安装 (Surface Installation) 旋转底座 (RotaryBase) 地插安装 (Ground Installation) 抱箍安装 (Hoop Installation) 喉箍安装 (Hose Clamp Installation)
控制方式 (Control Method)	DMX (恒功率Constant Power)		
灰阶 (Gray Scale)	65536	产品净重 (Weight)	≤3.6kg
安定器/变压器/驱动器 (Ballast/Transformer/Driver)	/		

Finishing 灯具颜色

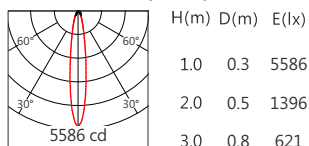
Accessories 配件

配件	配件型号	图片	配件	配件型号	图片
遮光罩 (Shade hood)	AC-SAH720A-D01		旋转支架 (Rotating bracket)	AC-SAH720A-R01	
	AC-SAH720A-D02			AC-SAH720A-R02	
蜂窝网 (Honeycomb network)	AC-SAH720A-H01	 截光角40°	旋转底座 (RotaryBase)	AC-SAH720A-F01	
	AC-SAH720A-H02	 截光角25°	插泥件 (Mud insert)	AC-SAH720A-F02	
拉伸膜片 (Stretch film)	AC-C128E0140 AC-C128E0160 AC-C128E1060 AC-C128E1560 AC-C128E3060		抱箍底座 (Hope base)	AC-SAH320A-F03	
			喉箍底座 (Hose clamp base)	AC-SAH720A-F04	 喉箍需自行购买 (Hose clamps need to be purchased separately)

Light Distribution 配光曲线图

RGBW (3000K) 1220 lm

4in1 15° RGBW(3000K)



RGBW (4000K) 1380 lm

4in1 15° RGBW(4000K)

