

SHYLON®

2019.3

2019.3

SHYLON®

www.shylon.com

上海芯龙光电科技有限公司

上海芯龙光电科技有限公司成立于2010年，注册资金6500万元，公司旗下设有5个全资子公司：芯龙创新光电（昆山）有限公司、上海翔永龙景观灯具有限公司、芯龙光电（香港）有限公司、芯龙光电（欧洲）设计中心和芯龙照明美国有限公司。公司专注LED户外建筑、景观照明及道路灯具的设计、生产和销售。以卓越工业设计能力，创新与简约设计原则，铸就经典品质。

芯龙光电工厂位于昆山花桥蓬青路1186-1号，占地面积50亩，总投资1.2亿元，员工总人数312人，其中专业结构、电源和控制系统研发工程师22位，销售工程师和全程（售前、售中、售后）技术服务人员56位，实现日均产能2000-2500套。目前已建成标准省级检测中心，拥有分布光度计、光谱仪、光学检测器械，及户外灯具IP等级测试，盐雾测试等专业设备；同时建成标准化SMT无尘车间和总装车间；为了使户外灯具的耐候性达到幕墙级标准，公司斥巨资订制了一条专业级、全自动涂装流水线，工件从上线到下线共经22道工序，零件表面实现双层氟碳喷涂和两次烘烤；产品无论在零下40度的俄罗斯，还是温度高达70度的迪拜，灯具均表现优异。

“有价值的高品质”是我们孜孜追求的目标。在未来的发展道路上，我们将会进一步完善自己的管理体系，把质量和品牌服务放在公司发展的战略首位，以敬业、诚信和团队创新的理念开发最可靠的产品，为新老客户提供最优质的产品和解决方案。

Shanghai SHYLON Optoelectronic Technology Co., Ltd.

Shanghai SHYLON Optronics Technology Co., Ltd. (SHYLON) was founded in 2010 with registered capital 65 million Yuan. SHYLON owns four subsidiary companies: SHYLON Innovation Optronics (Kunshan) Co., Ltd, Shanghai SHYLON Landscape Lighting Co., Ltd., Shanghai SHYLON Lighting Group Ltd., and SHYLON Optronics (Europe) Design Center. SHYLON dedicates to the design, production and marketing in architectural lighting, forging the superior quality by outstanding industrial design, innovative and concise design principle.

Located in Kunshan city, Jiangsu Province, SHYLON factory covers an area of 50 acres, with gross investment 120 million Yuan. 312 committed and dedicated employees, including 22 professional R&D engineers, 56 sales engineers and technical support engineers, ensure over 1500-2000 sets per day production capacity. SHYLON has established provincial level testing center, which owns Goniophotometer, Spectroradiometer, High low temperature test chamber, Salt Spray test chamber, and IP test chamber, etc. Standard dustless SMT workshop and general assembly workshop guarantee superior quality, and professional painting line, which includes 22 processes and double-fluorocarbon coating and two times baking, can ensure lights reaching curtain wall standard. No matter -40℃ in Russia or 70℃ in Dubai, SHYLON's products can both work well.

"Valuable high quality" is our pursuit and ultimate goal. We will perfect our management and production system all the time, put the quality and brand as SHYLON's top strategy, develop the most reliable and best qualified products with professional dedication spirit, integrity and innovation, and offer full range and best lighting solutions for all customers.

环保和健康

Environmental protection and health

每一次创新都将引领时代潮流

Every innovation will lead the trend of the times

随芯而动, 艺无止境

With the core and moving, endless arts

有价值的高品质

Valuable high quality



厂区俯视图 SHYLON



►上海世博会博物馆
Shanghai World EXPO Museum



▲ 诚品书店
The Eslite Bookstore



▲ 东航上海技术中心
Technology Center of China Eastern Airlines



▲ 漳州古城
Zhangzhou Ancient City, Fujian Province





◀ 爱尔兰泰坦尼克号博物馆
Titanic Belfast, Northern Ireland



▲ 中国天文小镇
FAST in China-Pingtang Astronomy Town



▲ 武汉联发国际大厦
Wuhan LianFa International Plaza



▲ 南昌八一纪念碑
August 1st Nanchang Uprising Monument



Contents

目录

路灯系列
Road light series
P1-P8



SL7500



SL7501



SL7502

投射灯系列
Flood light series
P9-P114



SL1306



SL1305



SL1301



SL1302



SL1303



SL1322



SL1321



SL1132F



SL1135F



SL1136F



SL1137F



SL1139F



SL1150F



SL1140F



SL1145F



SL1102U



SL1102F



SL1103U



SL1103F



SL1103S



SL1104U



SL1104F



SL1104S



SL1105U



SL1105F



SL1105S



SL1125F



SL1125S



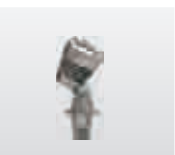
SL1126F



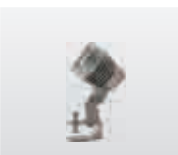
SL1126S



SL1127F



SL1127S



SL1127C



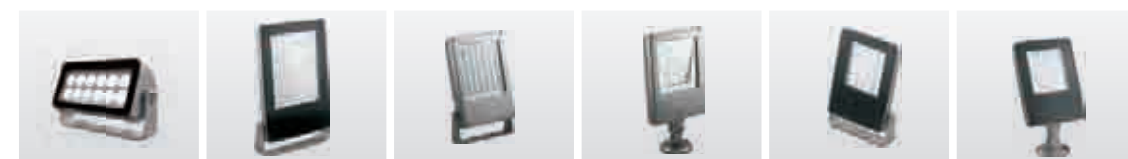
SL1272U



SL1271U



SL1278U



SL1281U SL1258U SL1260U SL1260F SL1262U SL1262F



SL1265U SL1265F SL1265S SL1266U SL1266F SL1266S



SL1318 SL1318U SL1319 SL1319U

照树灯系列
LED Tree Light series
P119-P128



SL1132T SL1135T SL1136T SL1137T

地埋灯系列
Inground light series
P129-P162



SL2306 SL2307 SL2308 SL2308P SL2309 SL2305



SL2152C SL2150C SL2130C SL2128C SL2112C SL2110C



SL2109C SL2106C SL2103C SL2102 SL2101 SL2100S



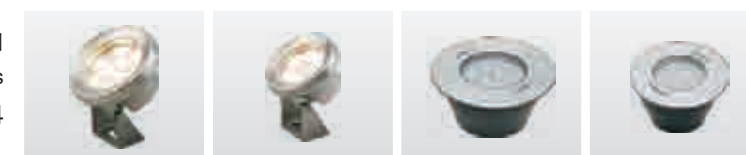
SL21003 SL2104A SL2104B SL2104C SL2104D

轮廓灯系列
Outline light series
P163-P169



SL3316 SL3317 SL3110 SL3106 SL3210 SL3220

水下灯系列
Underwater light series
P170-P174



SL5109 SL5106 SL5119 SL5116

壁灯系列
Wall light series
P175-P186



SL6155 SL6156 SL6157 SL6122 SL6123 SL6125

高天棚灯系列
LED Highbay light series
P187-P198



SL0180U SL0180C SL0181U SL0181C SL0182U SL0182C

控制系统
Control system
P199-P212

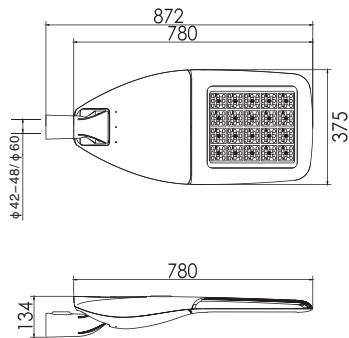


SL-D8000 SL-Y8000 SL-D2120K SL-G2120K SL-D3200 SL-D2000



SL-Y2000 SL-D100 SL-M2120K SL-B2120K SL-M3200 SL-M3200R

Road Light Series
SL7500



产品简介 Product Introduction

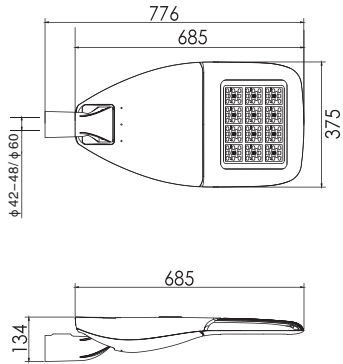
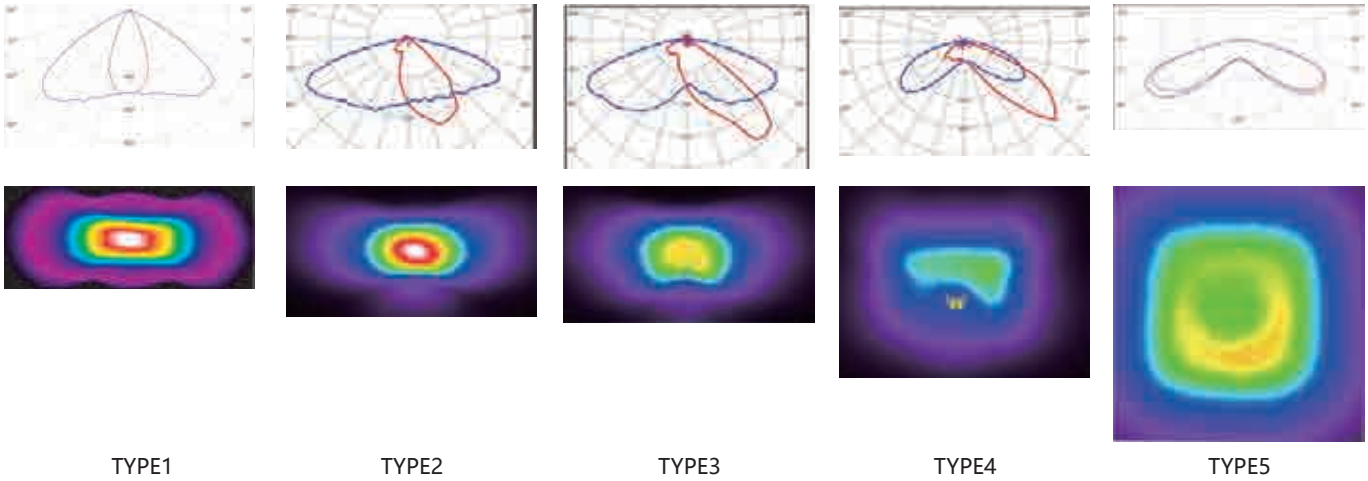
- 一、独创的流体雕塑式灯体结构,卡扣式开启, 内置快速插拔连接器,开盖后自动断电,安装维护方便安全。
- 二、灯体采用高强度压铸铝材料, 表面氟碳喷涂处理；灯罩采用透光率94%的高性能钢化玻璃。
- 三、采用美国CREE大功率LED光源,高光通量输出,光色一致性优良; 具有多种透镜角度可选，合理控制光的分布，保证理想的路面亮度及均匀度。
- 四、输入电压100–305V AC，驱动电源效率高达93%, 防雷击6KV; 内置主动式功率因数校正，功率因数大于0.95; 电源内建PWM恒流技术，效率高，热量低，恒流精度高。
- 五、可加装防雷保护模块, 防浪涌电流高达20KA。

- 1、The luminaire is shaped as original fluid sculpture ,designed to lift up by snapping, and in–built quick plug connector. The luminaire enables to switch off automatically after removing the lid, which keeps the installation and maintenance secure and convenient.
- 2、The housing is high strength die–casting aluminum, the appearance with fluorine carbon spraying; diffuser is high–performance tempered glass which owns 94% light transmittance.
- 3、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; provide types of optional beam angle, control the light distribution rationally, ensure street surface with ideal brightness and uniformity.
- 4、The diver in– built which owns power efficiency as high as 93% is with the input voltage 100–305V AC and 6KV lightning stroke resistance, in–built active power factor with correction surpasses 0.95; Construct PWM constant current technology internal with the performance of high efficiency, low heat and superior precision of constant current.
- 5、Support the installation of lightning protection module which can prevent the luminaire from attack of surge as high as 20KA.

技术参数 Specification

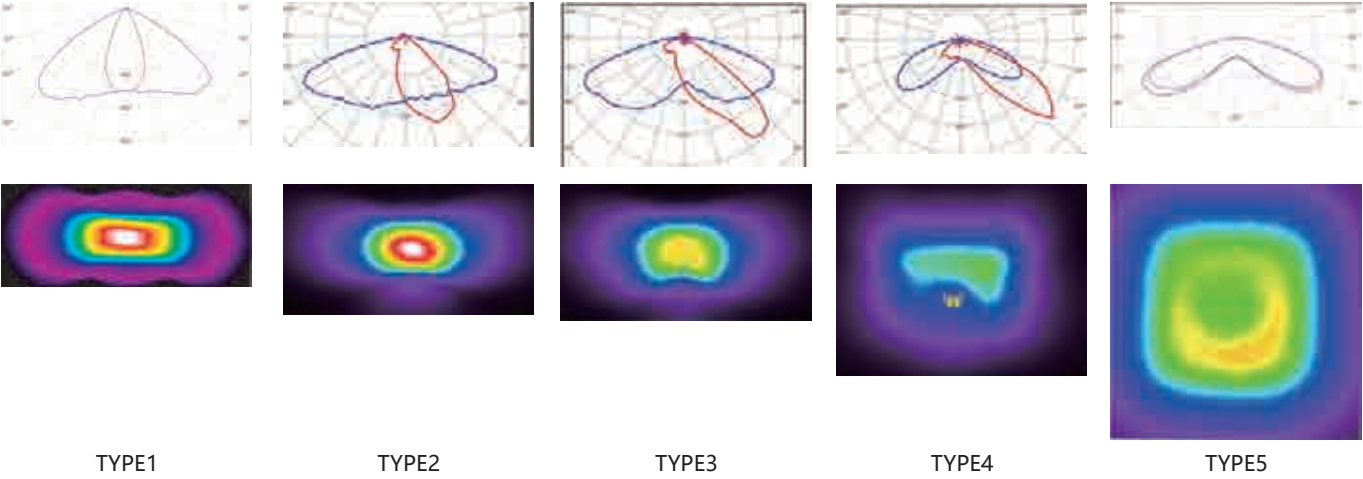
产品型号/ Product Code	SL7500–M235	SL7500–M200	SL7500–M180	SL7500–M150	SL7500–C215
Led品牌/ Led Brand	LUMILEDS	LUMILEDS	LUMILEDS	LUMILEDS	CREE
Led数量/ Led Quantity	80pcs	64pcs	64pcs	48pcs	80pcs
额定功率/ Rared Power	235W	205W	180W	155W	215W
输入电压/ Input Voltage	AC100–305V	AC100–305V	AC100–305V	AC100–305V	AC100–305V
频率/ Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	3000K / 4000K / 5000K / 6000K				
发光角度/ Beam Angle	120X50° 150X65° 150X60° 140X30° 148°				
控制方式/ Control Mode	CC / PLC / Zigbee / Light–operated control				
使用寿命/ Life	50000H	50000H	50000H	50000H	50000H
功率因数/ Power Factor	>0.95	>0.95	>0.95	>0.95	>0.95
防浪涌电压/ Surge Voltage	>6KV	>6KV	>6KV	>6KV	>6KV
防护等级/ Protection Grade	IP66	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	–25℃~50℃	–25℃~50℃	–25℃~50℃	–25℃~50℃	–25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%
产品型号/ Product Code	SL7500–C180		SL7500–C150	SL7500–M235HE	SL7500–M200HE
Led品牌/ Led Brand	CREE		CREE	LUXEON	LUXEON
Led数量/ Led Quantity	80pcs		80pcs	117Pcs	96Pcs
额定功率/ Rared Power	180W		150W	235W	235W
输入电压/ Input Voltage	AC100–305V		AC100–305V	AC100–305V	AC100–305V
频率/ Frequency Range	50/60Hz		50/60Hz	50/60Hz	50/60Hz
颜色 / Color	3000K / 4000K / 5000K / 6000K			3000K4000K/5000K/6000K	
发光角度/ Beam Angle	120X50° 150X65° 150X60° 140X30° 148°			150X60° 90°	
控制方式/ Control Mode	CC / PLC / Zigbee / Light–operated control			CC / PLC/ zigbee / Light–operated control	
使用寿命/ Life	50000H		50000H	50000H	50000H
功率因数/Power Factor	>0.95		>0.95	>0.95	>0.95
防浪涌电压/Surge Voltage	>6KV		>6KV	>6KV	>6KV
防护等级/ Protection Grade	IP66		IP66	IP66	IP66
环境温度/ Ambient Temperature	–25℃~50℃		–25℃~50℃	–25℃~50℃	–25℃~50℃
环境湿度/ Ambient Humidity	10%~90%		10%~90%	10%~90%	10%~90%

Road Light Series
SL7501

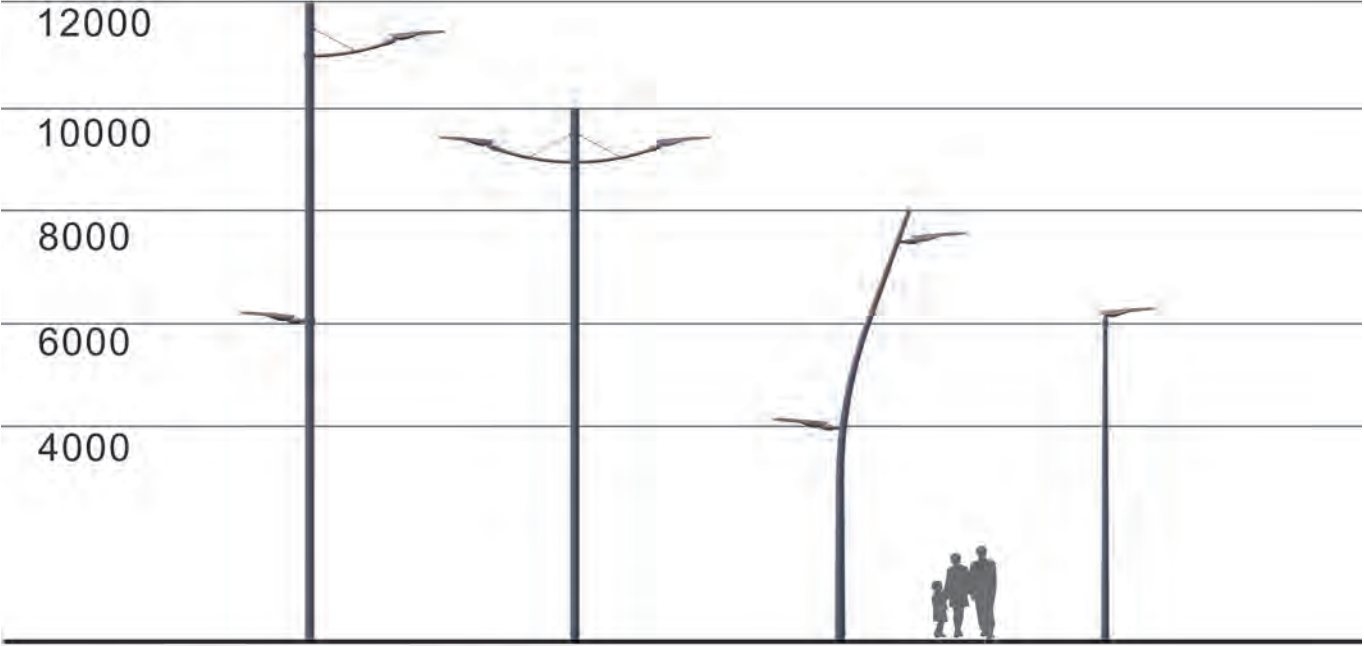
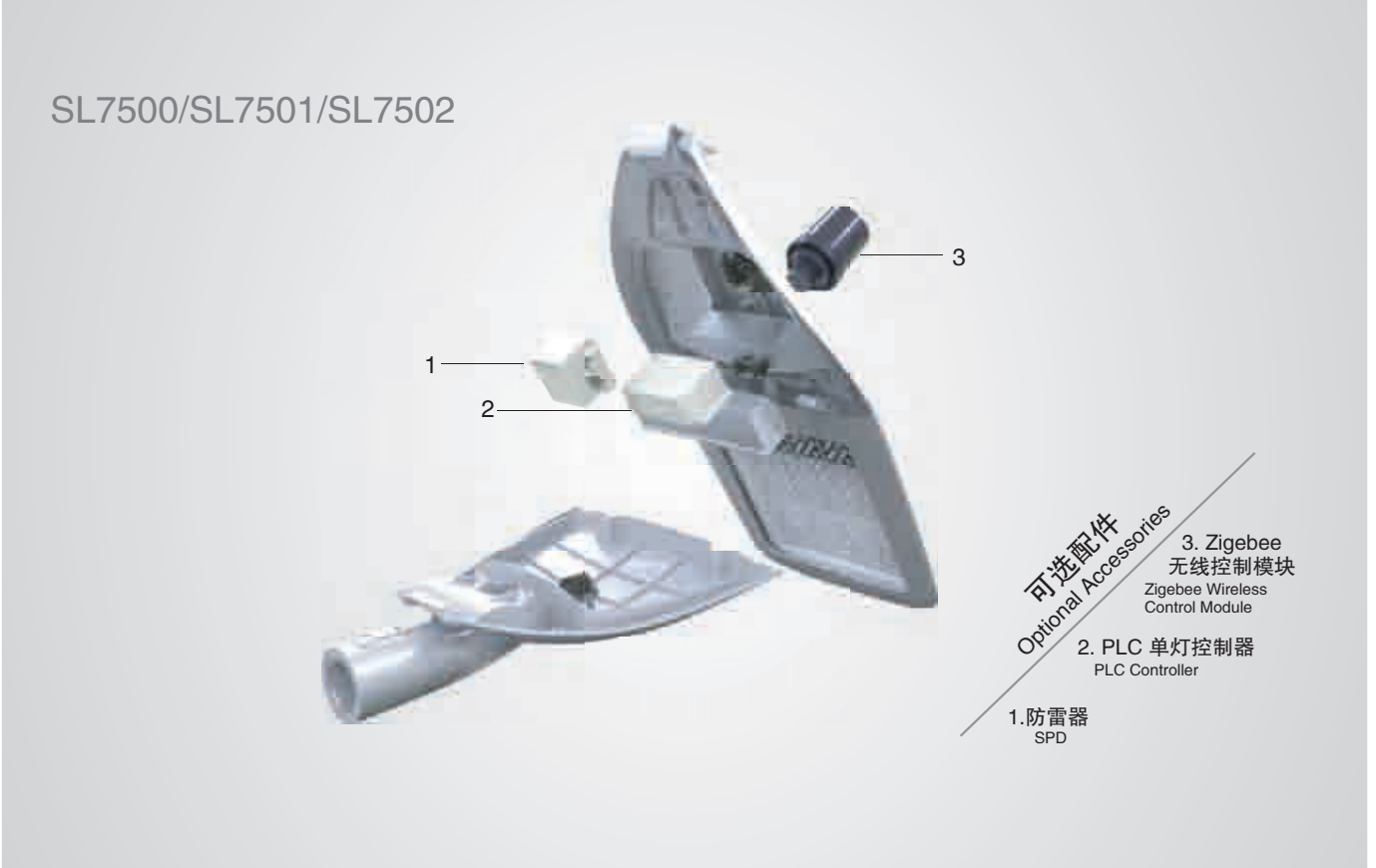


技术参数 Specification

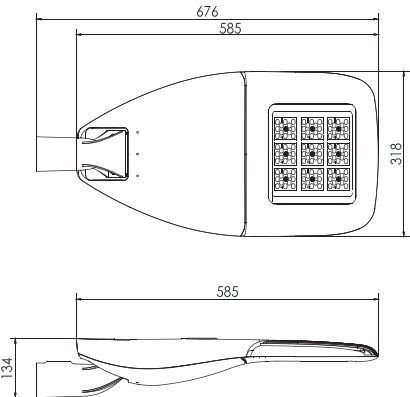
产品型号/ Product Code	SL7501-M155		SL7501-M125	SL7501-M105	SL7501-M80	SL7501-M55
Led品牌/ Led Brand	LUMILEDS		LUMILEDS	LUMILEDS	LUMILEDS	LUMILEDS
Led数量/ Led Quantity	48pcs		48pcs	32pcs	32pcs	32pcs
额定功率/ Rared Power	155W		125W	105W	80W	55W
输入电压/ Input Voltage	AC100-305V		AC100-305V	AC100-305V	AC100-305V	AC100-305V
频率/ Frequency Range	50/60Hz		50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	3000K / 4000K / 5000K / 6000K					
发光角度/ Beam Angle	120X50° 150X65° 150X60° 140X30° 148°					
控制方式/ Control Mode	CC / PLC / Zigbee / Light-operated control					
使用寿命/ Life	50000H		50000H	50000H	50000H	50000H
功率因数/ Power Factor	>0.95		>0.95	>0.95	>0.95	>0.95
防浪涌电压/ Surge Voltage	>6KV		>6KV	>6KV	>6KV	>6KV
防护等级/ Protection Grade	IP66		IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃		-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%		10%~90%	10%~90%	10%~90%	10%~90%
产品型号/ Product Code	SL7501-C135	SL7501-C110	SL7501-C80	SL7501-C55	SL7501-M150HE	SL7501-M125HE
Led品牌/ Led Brand	CREE	CREE	CREE	CREE	LUXEON	LUXEON
Led数量/ Led Quantity	48pcs	48pcs	36pcs	36pcs	72Pcs	70Pcs
额定功率/ Rared Power	135W	110W	80W	55W	155W	125W
输入电压/ Input Voltage	AC100-305V	AC100-305V	AC100-305V	AC100-305V	AC100-305V	AC100-305V
频率/ Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	3000K / 4000K / 5000K / 6000K					
发光角度/ Beam Angle	120X50° 150X65° 150X60° 140X30° 148°				150X60° 90°	
控制方式/ Control Mode	CC / PLC / Zigbee / Light-operated control				CC / PLC/ zigbee / Light-operated control	
使用寿命/ Life	50000H	50000H	50000H	50000H	50000H	50000H
功率因数/ Power Factor	>0.95	>0.95	>0.95	>0.95	>0.95	>0.95
防浪涌电压/ Surge Voltage	>6KV	>6KV	>6KV	>6KV	>6KV	>6KV
防护等级/ Protection Grade	IP66	IP66	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%



SL7500/SL7501/SL7502

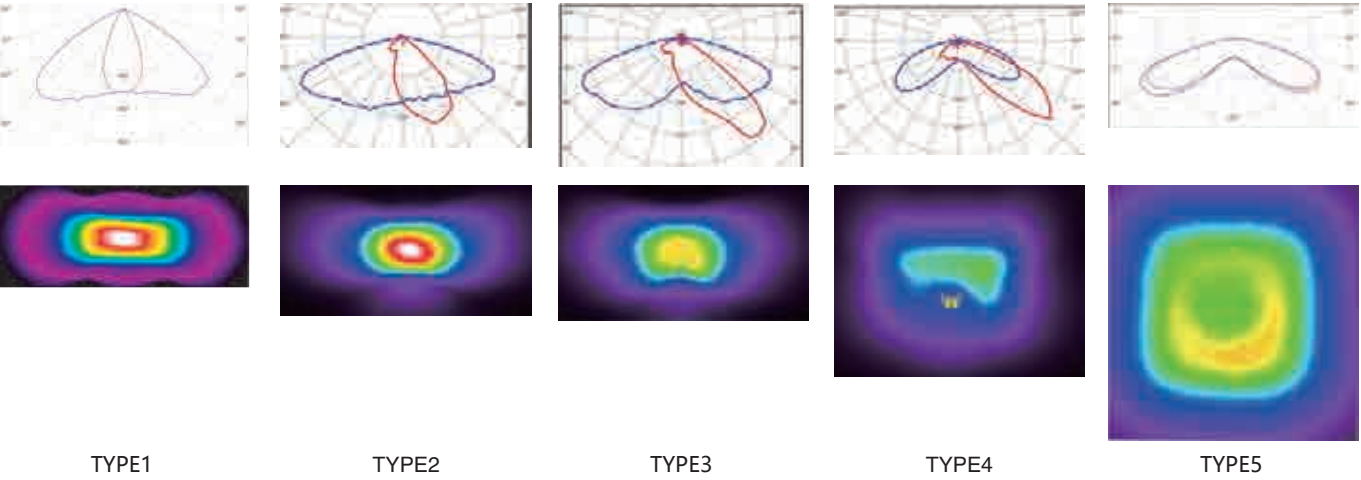


Road Light Series
SL7502

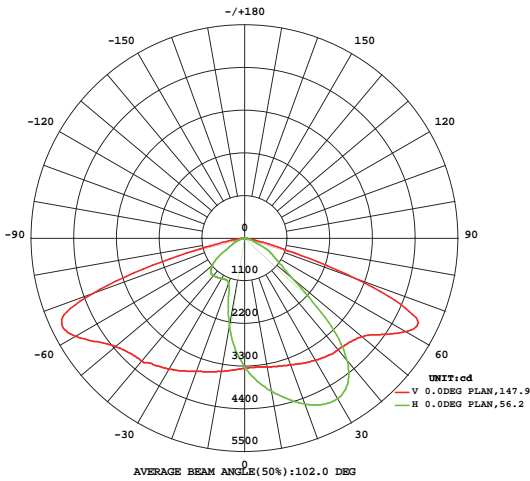


技术参数 Specification

产品型号/ Product Code	SL7502-M110	SL7502-M80	SL7502-C80	SL7502-M110HE	SL7502-M80HE
Led品牌/ Led Brand	LUMILEDS	LUMILEDS	CREE	LUXEON	LUXEON
Led数量/ Led Quantity	36pcs	24pcs	36pcs	54pcs	42pcs
额定功率/ Rated Power	105W	80W	80W	110W	80W
输入电压/ Input Voltage	AC100-305V	AC100-305V	AC100-305V	AC100-305V	AC100-305V
频率/ Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	3000K / 4000K / 5000K / 6000K				
发光角度/ Beam Angle	120X50° 150X65° 150X60° 140X30° 148°			150X60° 90°	
控制方式/ Control Mode	CC / PLC/ zigbee / Light-operated control			CC / PLC/ zigbee / Light-operated control	
使用寿命/ Life	50000H	50000H	50000H	50000H	50000H
功率因数/ Power Factor	>0.95	>0.95	>0.95	>0.95	>0.95
防浪涌电压/ Surge Voltage	>6KV	>6KV	>6KV	>6KV	>6KV
防护等级/ Protection Grade	IP66	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/ Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%



配光曲线 (全角) Distribution Curve Flux (SBC Case)



Flux out:5169 lm			
Height	Eavg, Emax	Angle:82.86deg	Diameter
1m	2030,38621x		176.50cm
2m	507.4,965.41x		353.01cm
3m	225.5,429.11x		529.51cm
4m	126.8,241.31x		706.01cm
5m	81.18,154.51x		882.52cm
6m	56.38,107.31x		1059.02cm
7m	41.42,78.811x		1235.52cm
8m	31.71,60.341x		1412.03cm
9m	25.06,47.671x		1588.53cm
10m	20.30,38.621x		1765.03cm

Flood Light Series
SL1306



产品简介 Product Introduction

- 一、高功率LED线型灯，外型时尚美观；加大的散热结构设计，充分保证LED的稳定性和长寿命。

二、灯体采用6063铝合金模具成型，表面阳极氧化处理；灯罩采用高强度钢化玻璃。抗冲击耐磨擦，具有优良的雨水清洁能力。

三、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源, 内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。

四、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX 在线自动寻址功能。
- 1、High power LED liner light, fashion and beautiful appearance, with the design of increasing heat dissipation to fully ensure the stability and long lifespan of LED fixture.

2、The light body adopts #6063 aluminum alloy molding, surface with anodizing treatment, lampshade adopts high strength toughened glass, resist the impact and friction, has excellent rainwater clean ability.

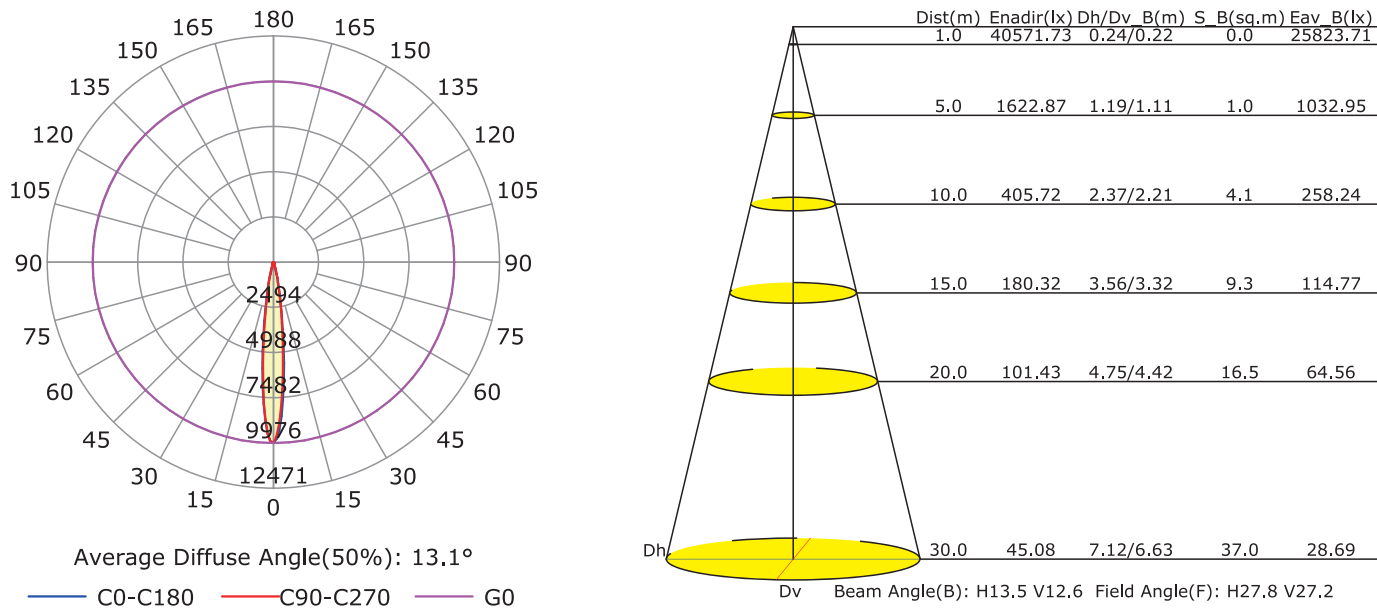
4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color,;Constant current driver with PWM gray control installed inside, RGB gray level can reach to 65,536 degree equally, make the dynamic light–dimmer more soft,and the color richer.

4、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

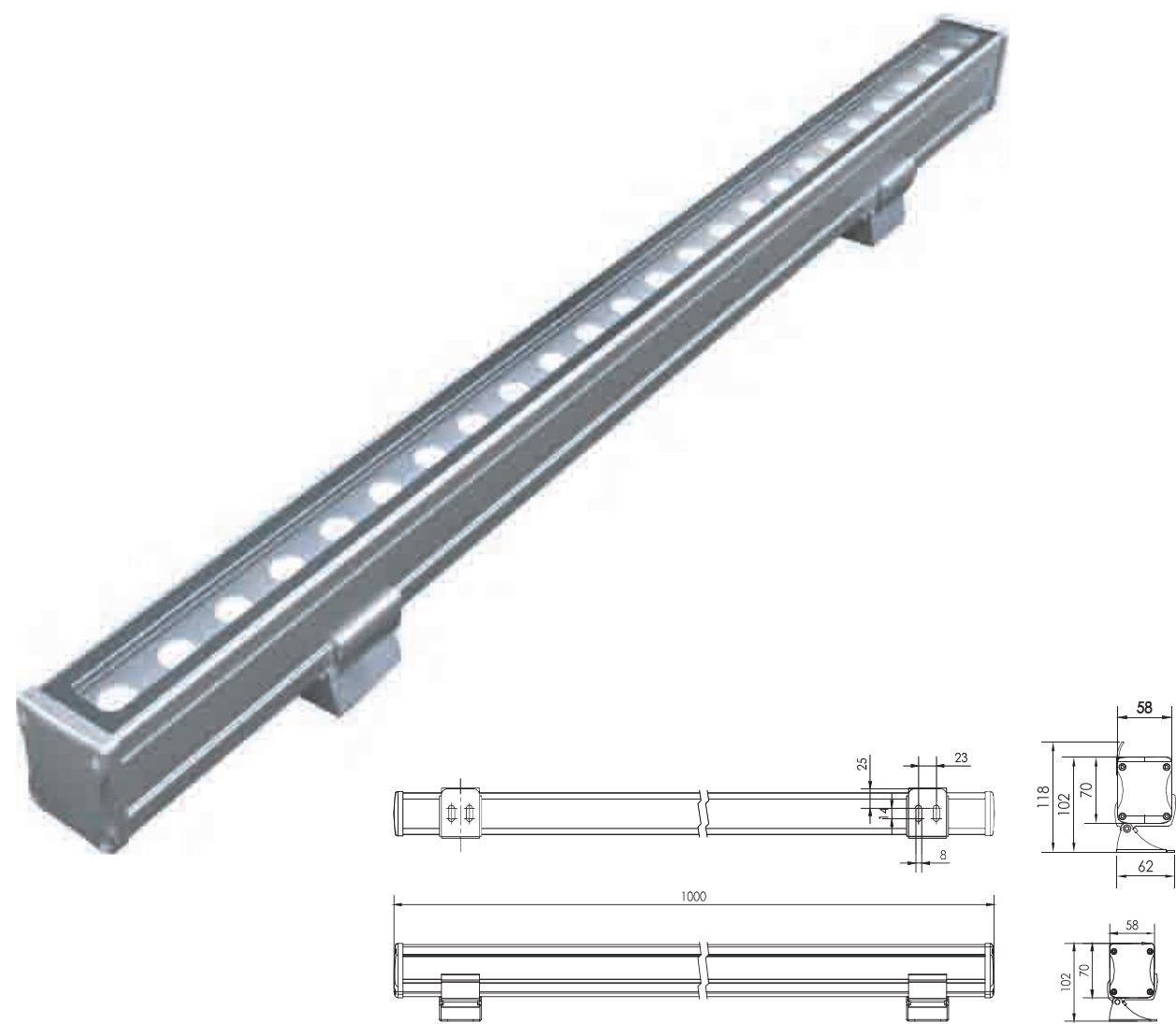
技术参数 Specification

产品型号/Product Code	SL1306B-54	SL1306A-54	SL1306B-27(0.5m)	SL1306A-27(0.5m)
LED品牌 LED Brand	CREE/LUMILEDS	CREE/LUMILEDS	CREE/LUMILEDS	CREE/LUMILEDS
LED数量 LED Quantity	54pcs	54pcs	27pcs	27pcs
额定功率 Rated Power	108W	60W	54W	30W
输入电压 Input Voltage	DC24V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V
频率 Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 Color	RGB/Single	RGB/Single	RGB/Single	RGB/Single
发光角度 Beam Angle	5° 8° 12.5° 20° 30° 60° 15X30° 10X60°			
控制方式 Control Mode	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC
使用寿命 Life	50000H	50000H	50000H	50000H
防护等级 Protection Grade	IP66	IP66	IP66	IP66
环境温度 Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度 Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%

SL1306A-54



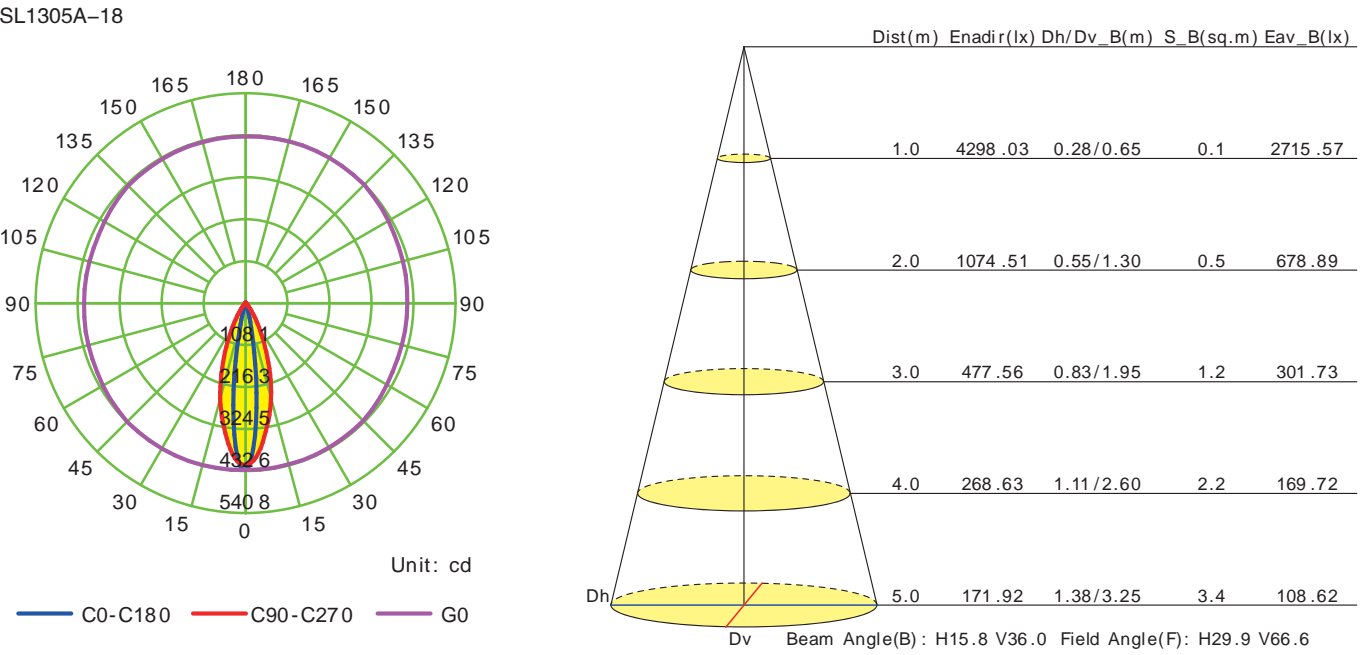
Flood Light Series
SL1305



技术参数 Specification

产品型号 / Product Code	SL1305F-18	SL1305A-36	SL1305A-24	SL1305A-18	SL1305A-12	SL1305A-9(0.5m)
Led品牌 / Led Brand	CREE RGBW 4 in 1	CREE/LUMILEDS	CREE/LUMILEDS	CREE/LUMILEDS	CREE/LUMILEDS	CREE/LUMILEDS
Led数量 / Led Quantity	18pcs	36pcs	24pcs	18pcs	12pcs	9pcs
额定功率 / Rated Power	72W	42W	28W	22W	14W	11W
输入电压 / Input Voltage	DC36V	DC24V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V
频率 / Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	RGBW	RGB/Single	RGB/Single	RGB/Single	RGB/Single	RGB/Single
发光角度 / Beam Angle	20° 30° 15X60°	5° 8° 12.5° 20° 30° 60° 15X30° 10X60°				
控制方式 / Control Mode	DMX512	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC
使用寿命 / Life	50000H	50000H	50000H	50000H	50000H	50000H
防护等级 / Protection Grade	IP66	IP66	IP66	IP66	IP66	IP66
环境温度 / Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度 / Ambient Humidity	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

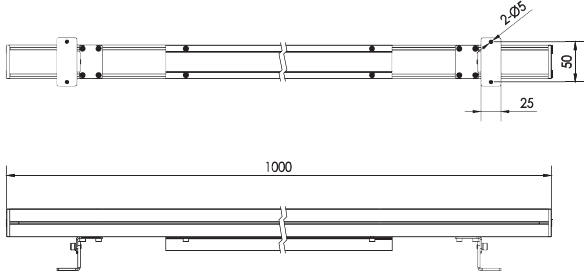
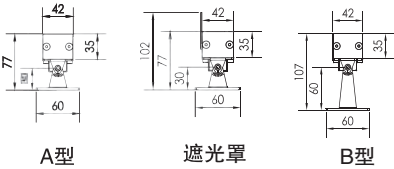
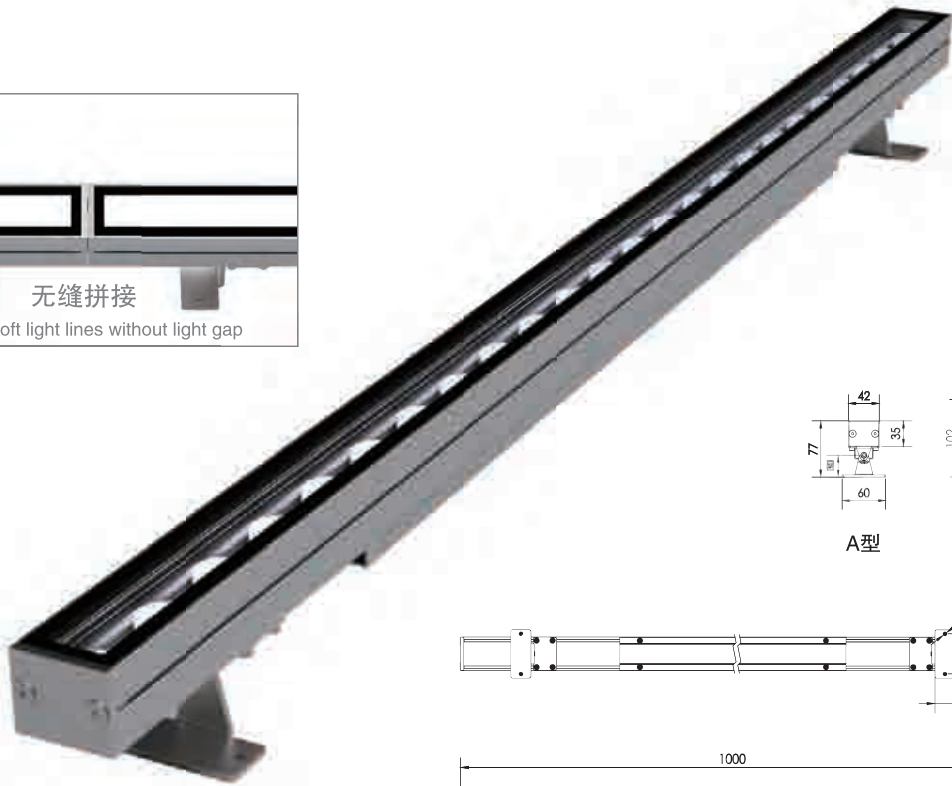
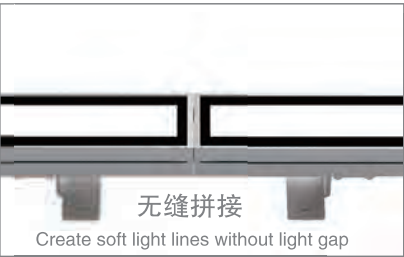


011 SHYLON



SHYLON 012

Flood Light Series
SL1301



产品简介 Product Introduction

- 一、高功率LED线型灯，外型时尚美观；加大的散热结构设计，充分保证LED的稳定性和长寿命。
- 二、灯体采用6063铝合金模具成型，表面阳极氧化处理；灯罩采用高强度钢化玻璃。抗冲击耐磨擦，具有优良的雨水清洁能力。
- 三、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
- 四、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX 在线自动寻址功能。

- 1、High power LED liner light, fashion and beautiful appearance, with the design of increasing heat dissipation to fully ensure the stability and long lifespan of LED fixture.
- 2、The light body adopts #6063 aluminum alloy molding, surface with anodizing treatment, lampshade adopts high strength toughened glass, resist the impact and friction, has excellent rainwater clean ability.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color,;Constant current driver with PWM gray control installed inside, RGB gray level can reach to 65,536 degree equally, make the dynamic light-dimmer more soft,and the color richer.
- 4、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

产品型号/ Product Code	SL1301H-24	SL1301H-18	SL1301A-36	SL1301A-24	SL1301A-18	SL1301H-12(0.5)
Led品牌/ Led Brand	CREE CLQ6A 4in1		LUMILEDS	LUMILEDS	LUMILEDS	CREE CLQ6A 4in1
Led数量/ Led Quantity	24pcs	18pcs	36pcs	24pcs	18pcs	12pcs
额定功率/ Rared Power	48W	36W	36W	24W	18W	24W
输入电压/ Input Voltage	DC24V	DC24V	DC24V	DC24V	DC24V	DC24V
频率/ Frequency Range	/	/	/	/	/	/
颜色 / Color	RGBW	RGBW	RGB/Single	RGB/Single	RGB/Single	RGB/Single
发光角度/ Beam Rangle	20° 40° 60° 15X60° 15X25°		5° 8° 12.5° 20° 30° 60° 15X30° 10X60°			20° 40° 60° 15X60°
控制方式/ Control Mode	DMX512	DMX512	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC
使用寿命/ Life	50000H	50000H	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境温度/ Ambient Humidity	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%
产品型号/ Product Code	SL1301H-9(0.5)	SL1301H-6(0.3)	SL1301A-18(0.5)	SL1301A-12(0.5)	SL1301A-9(0.5)	SL1301A-8(0.3)
Led品牌/ Led Brand	CREE CLQ6A 4in1		LUMILEDS	LUMILEDS	LUMILEDS	LUMILEDS
Led数量/ Led Quantity	9pcs	6pcs	18pcs	12pcs	9pcs	8pcs
额定功率/ Rared Power	18W	12W	18W	12W	9W	8W
输入电压/ Input Voltage	DC24V	DC24V	DC24V	DC24V	DC24V	DC24V
频率/ Frequency Range	/	/	/	/	/	/
颜色 / Color	RGBW	RGBW	RGB/Single	RGB/Single	RGB/Single	RGB/Single
发光角度/ Beam Rangle	20° 40° 60° 15X60°		15° 20° 30° 60° 15X30° 10X60°			
控制方式/ Control Mode	DMX512	DMX512	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC
使用寿命/ Life	50000H	50000H	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境温度/ Ambient Humidity	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%

Flood Light Series
SL1302



产品简介 Product Introduction

- 一、高功率LED线型灯，外型时尚美观；加大的散热结构设计，充分保证LED的稳定性和长寿命。
- 二、灯体采用6063铝合金模具成型，表面阳极氧化处理；灯罩采用高强度钢化玻璃。抗冲击耐磨擦，具有优良的雨水清洁能力。
- 三、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
- 四、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX 在线自动寻址功能。

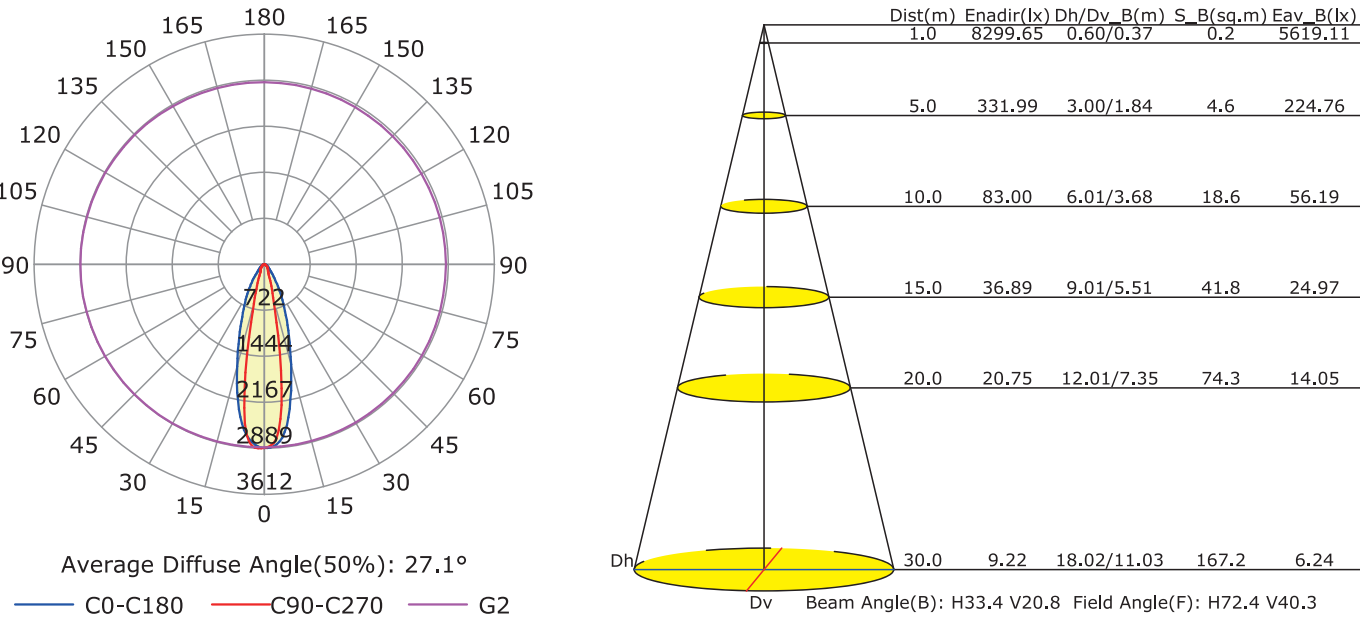
- 1、High power LED liner light, fashion and beautiful appearance, with the design of increasing heat dissipation to fully ensure the stability and long lifespan of LED fixture.
- 2、The light body adopts #6063 aluminum alloy molding, surface with anodizing treatment, lampshade adopts high strength toughened glass, resist the impact and friction, has excellent rainwater clean ability.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color,;Constant current driver with PWM gray control installed inside, RGB gray level can reach to 65,536 degree equally, make the dynamic light–dimmer more soft,and the color richer.
- 4、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

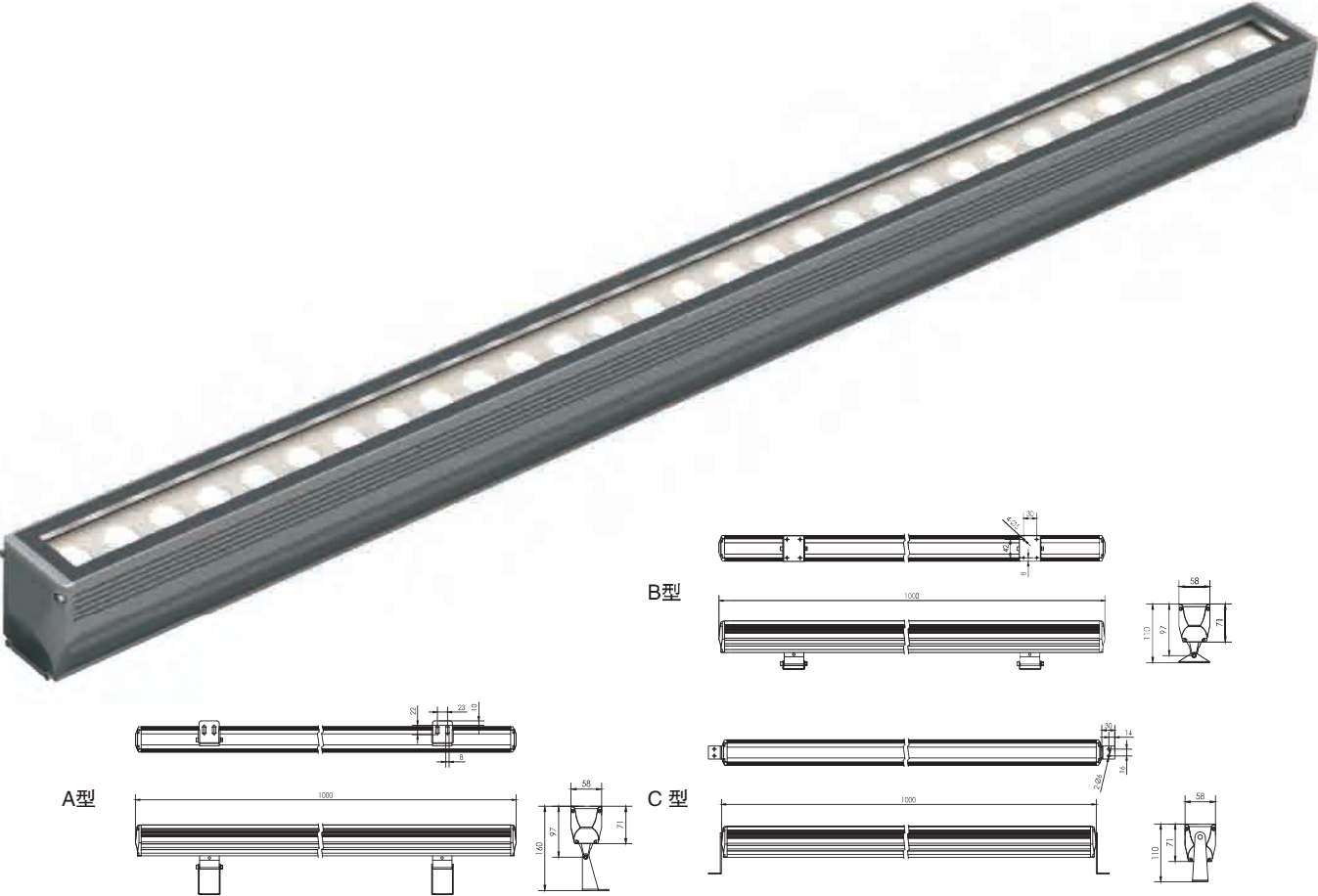
产品型号/Product Code	SL1302A-36	SL1302A-24	SL1302A-18	SL1302A-12	SL1302A-9(0.5m)	SL1302A-6(0.3m)
LED品牌/LED Brand	CREE/LUMILEDS	CREE/LUMILEDS	CREE/LUMILEDS	CREE/LUMILEDS	CREE/LUMILEDS	CREE/LUMILEDS
LED数量/LED Quantity	36pcs	24pcs	18pcs	12pcs	9pcs	6pcs
额定功率/Rated Power	40W	26W	20W	13W	10W	7W
输入电压/Input Voltage	DC24V	DC24V	DC24V	DC24V	DC24V	DC24V
频率/Frequency Range	/	/	/	/	/	/
颜色/Color	RGB/Single	RGB/Single	RGB/Single	Single	RGB/Single	RGB/Single
发光角度/Beam Angle	5° 8° 12.5° 20° 30° 60° 15X30° 10X60°					
控制方式/Control Mode	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC
使用寿命/Life	50000H	50000H	50000H	50000H	50000H	50000H
防护等级/Protection Grade	IP66	IP66	IP66	IP66	IP66	IP66
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1302A-36



Flood Light Series
SL1303



产品简介 Product Introduction

- 一、高功率LED线型灯，外型时尚美观；加大的散热结构设计，充分保证LED的稳定性和长寿命。
- 二、可选择三种支架安装方式，满足多种场合的户外工程应用。
- 三、灯体采用6063铝合金模具成型，表面阳极氧化处理；灯罩采用高强度钢化玻璃，抗冲击耐磨擦，具有优良的雨水清洁能力。
- 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
- 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX 在线自动寻址功能。

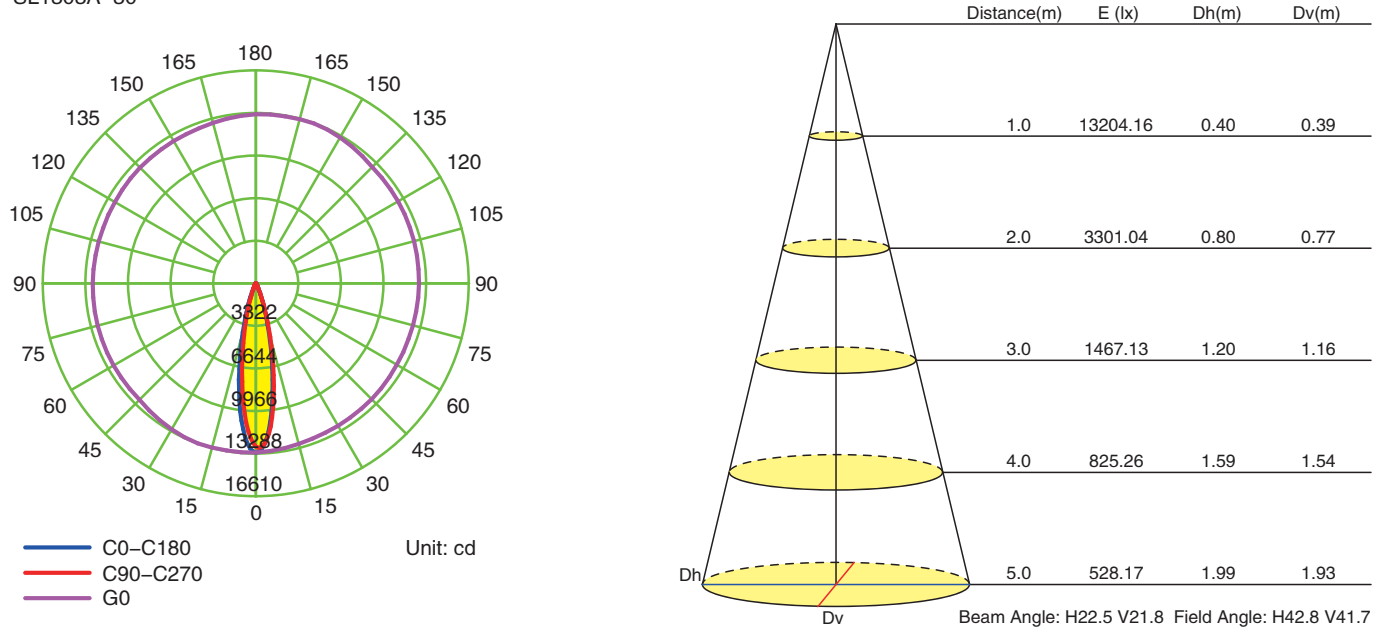
- 1、High power LED liner light, fashion and beautiful appearance, with the design of increasing heat dissipation to fully ensure the stability and long lifespan of LED fixture.
- 2、Three rack mounting ways available can meet the various occasions demands for outdoor projects.
- 3、The light body adopts #6063 aluminum alloy molding, surface with anodizing treatment, lampshade adopts high strength toughened glass, resist the impact and friction, has excellent rainwater clean ability.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color,;Constant current driver with PWM gray control installed inside, RGB gray level can reach to 65,536 degree equally, make the dynamic light–dimmer more soft,and the color richer.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

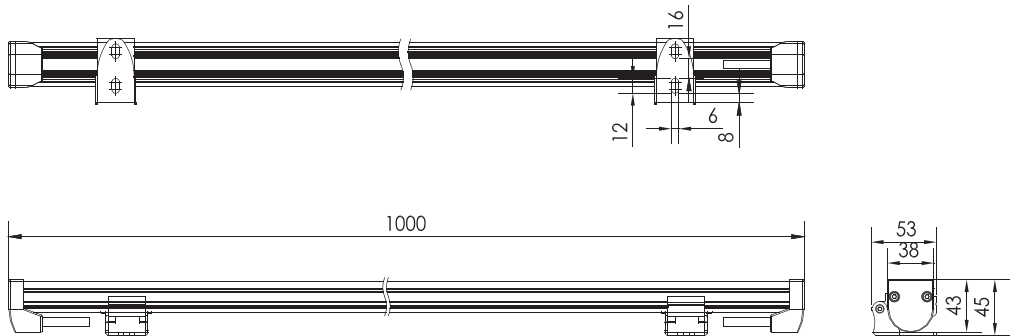
产品型号/ Product Code	SL1303F-18	SL1303A-36	SL1303A-30	SL1303A-27	SL1303A-18	SL1303A-9(0.5m))
Led品牌/ Led Brand	CREE RGBW 4 in 1	CREE/LUMILEDS	CREE/LUMILEDS	CREE/LUMILEDS	CREE/LUMILEDS	CREE/LUMILEDS
Led数量/ Led Quantity	18pcs	36pcs	30pcs	27pcs	18pcs	9pcs
额定功率/ Rared Power	72W	42W	36W	32W	22W	11W
输入电压/ Input Voltage	DC36V	DC24V/AC100-240V	DC36V/AC100-240V	DC36V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V
频率/ Frequency Range	/	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	RGBW	RGB/Single	RGB/Single	RGB/Single	RGB/Single	RGB/Single
发光角度/ Beam Angle	20° 30° 15X60°	5° 8° 12.5° 20° 30° 60° 15X30° 10X60°				
控制方式/ Control Mode	DMX512	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC
使用寿命/ Life	50000H	50000H	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1303A-30



Flood Light Series
SL1322

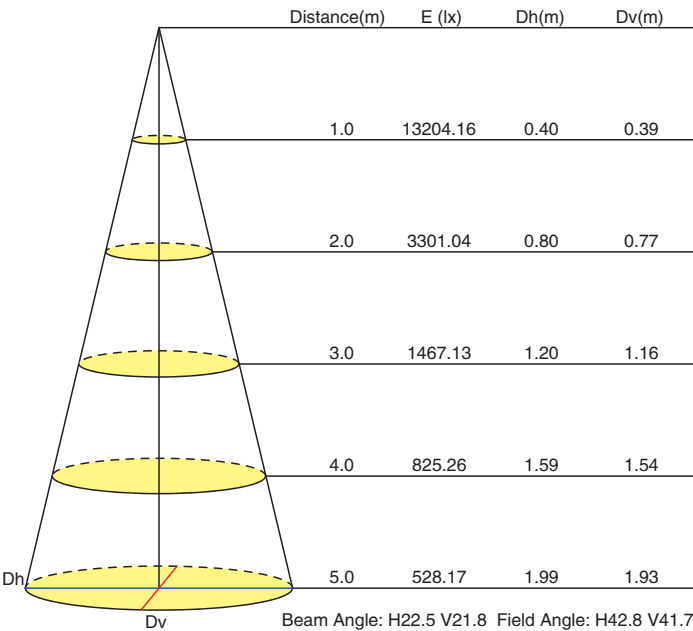
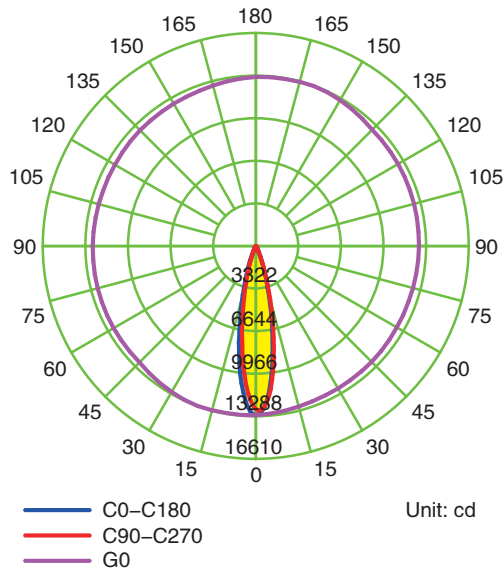


技术参数 Specification

产品型号/ Product Code	SL1322A-24	SL1322A-18	SL1322A-12	SL1322A-12(0.5)	SL1322A-9(0.5)	SL1322A-6(0.3)
Led品牌/ Led Brand	LUMILEDS/OSRAM	LUMILEDS/OSRAM	LUMILEDS/OSRAM	LUMILEDS/OSRAM	LUMILEDS/OSRAM	LUMILEDS/OSRAM
Led数量/ Led Quantity	24pcs	18pcs	12pcs	12pcs	9pcs	6pcs
额定功率/ Rared Power	24W	18W	12W	12W	9W	6W
输入电压/ Input Voltage	DC24V	DC24V	DC24V	DC24V	DC24V	DC24V
频率/ Frequency Range	/	/	/	/	/	/
颜色 / Color	RGB/Single	RGB/Single	Single	RGB/Single	RGB/Single	RGB/Single
发光角度/ Beam Angle	12° 30° 55° 25X45°					
控制方式/ Control Mode	DMX512	DMX512	DMX512	DMX512	DMX512	DMX512
使用寿命/ Life	50000H	50000H	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%

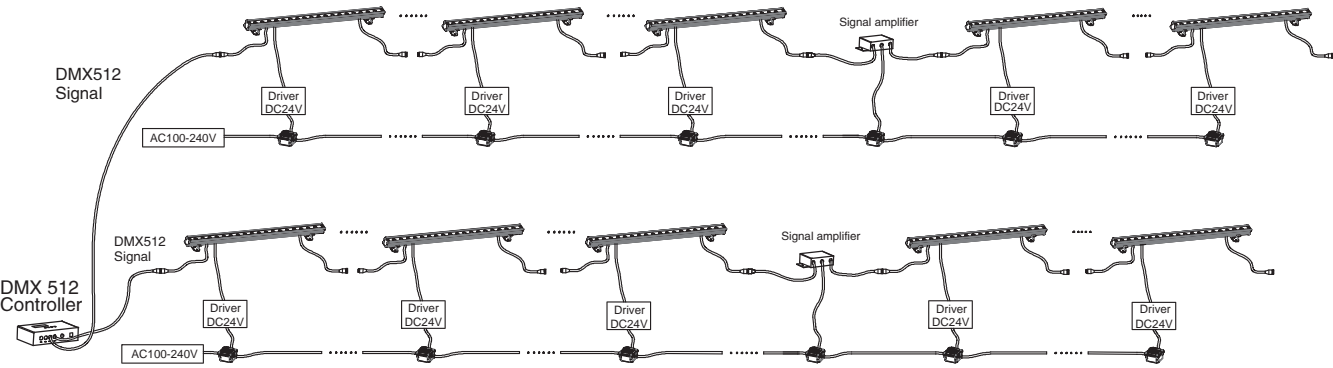
配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1303A-30

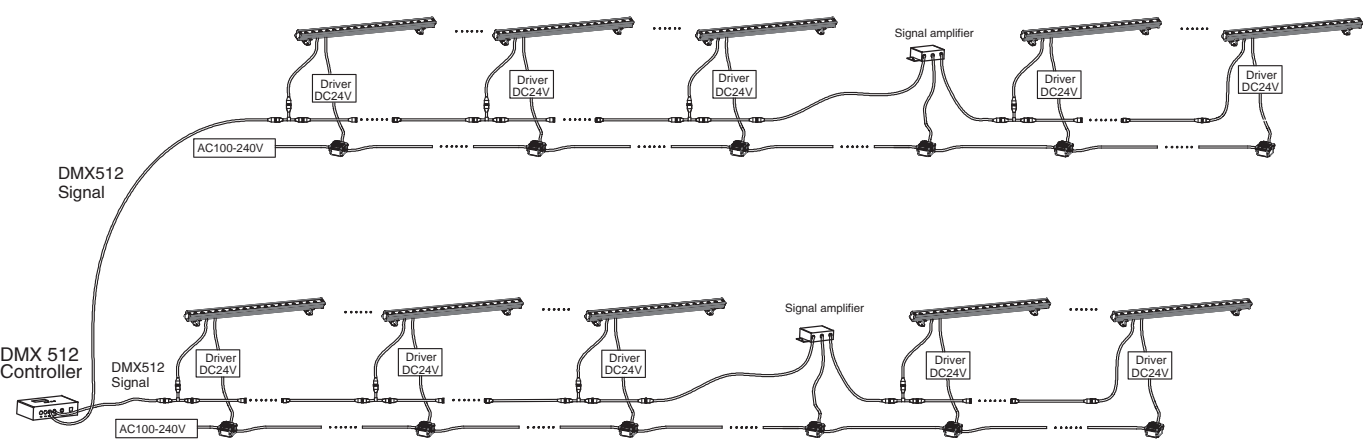


接线示意图 Wiring Diagram

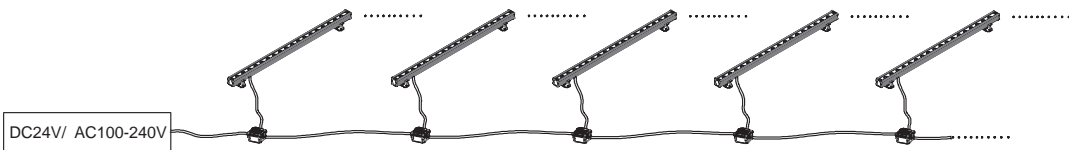
RGB A 型



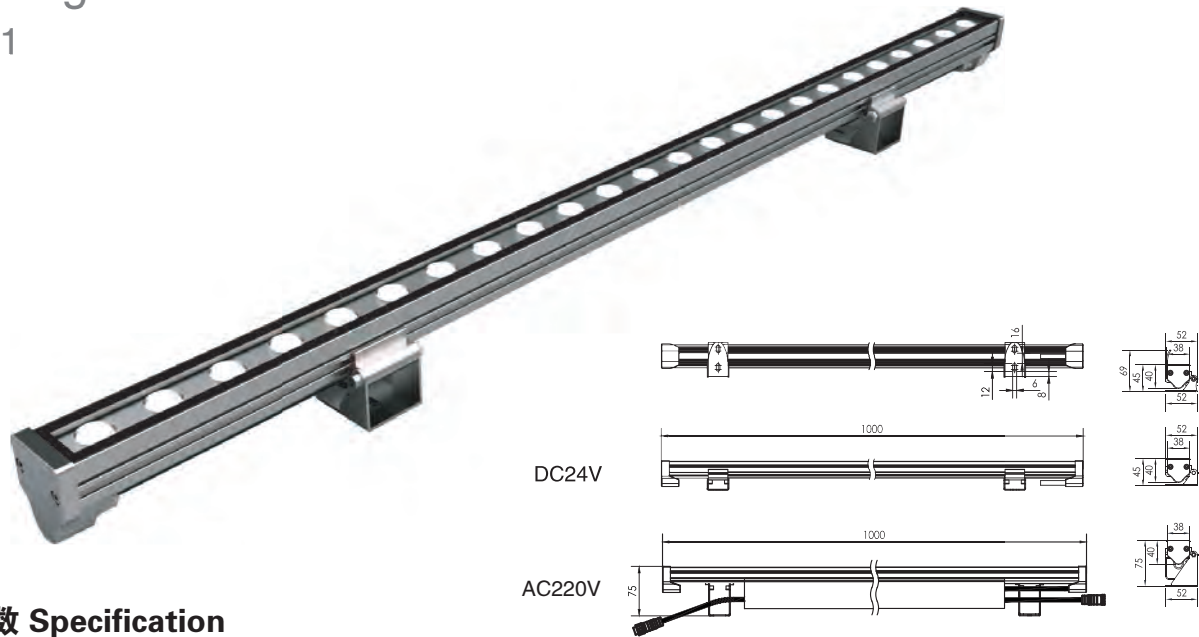
RGB B 型



单色 (Single Color)



Flood Light Series
SL1321



技术参数 Specification

产品型号/Product Code	SL1321A-36	SL1321A-24	SL1321A-18	SL1321A-12	SL1321A-12(0.5m)	SL1321A-9(0.5m)
LED品牌 LED Brand	LUMILEDS/CREE	LUMILEDS/CREE	LUMILEDS/CREE	LUMILEDS/CREE	LUMILEDS/CREE	LUMILEDS/CREE
LED数量 LED Quantity	36pcs	24pcs	18pcs	12pcs	12pcs	9pcs
额定功率 Rated Power	36W	24W	18W	12W	12W	9W
输入电压 Input Voltage	DC24V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V
频率 Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 Color	Single	Single	Single	Single	Single	Single
发光角度 Beam Angle	12° 30° 55° 25X45°					
控制方式 Control Mode	CC	CC	CC	CC	CC	CC
使用寿命 Life	50000H	50000H	50000H	50000H	50000H	50000H
防护等级 Protection Grade	IP66	IP66	IP66	IP66	IP66	IP66
环境温度 Ambient Temperature	-25℃ ~ 50℃	-25℃ ~ 50℃	-25℃ ~ 50℃	-25℃ ~ 50℃	-25℃ ~ 50℃	-25℃ ~ 50℃
环境湿度 Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%

产品型号/ Product Code	SL1321A-6(0.3m)	
LED品牌/ LED Brand	LUMILEDS/CREE	
LED数量/ LED Quantity	6pcs	
额定功率/ Rared Power	6W	
输入电压/ Input Voltage	DC24V/AC100-240V	
频率/ Frequency Range	50/60Hz	
颜色 / Color	Single	
发光角度/ Beam Angle	12° 30° 55° 25X45°	
控制方式/ Control Mode	CC	
使用寿命/ Life	50000H	
防护等级/ Protection Grade	IP66	
环境温度/ Ambient Temperature	-25℃ ~ 50℃	
环境湿度/ Ambient Humidity	10% ~ 90%	

Flood Light Series
SL1132F



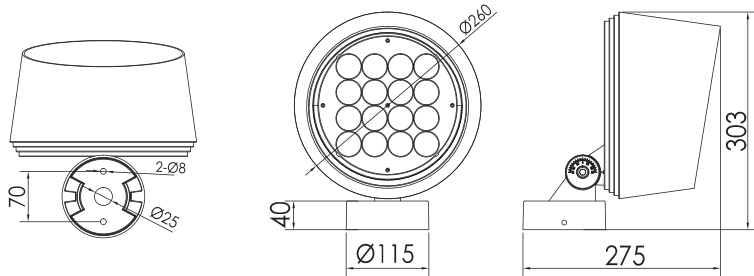
产品简介 Product Introduction

- 一、拥有自主知识产权的原创设计，外型时尚美观；采用隔离双腔体结构，独立散热，充分保证LED的稳定性和长寿命。
- 二、可选择具有多向旋转功能的圆形支座或U支架型，满足多种场合的户外工程应用。
- 三、灯体采用高强度压铸铝成型，表面氟碳喷涂处理；灯罩采用高强度钢化玻璃. 抗冲击耐磨擦。
- 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
- 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。
- 1、Patent owned design, fashion and beautiful appearance, adopt isolated two bodies design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、With multiway rotate function of round support or "U" support available to meet the various occasions demands for outdoor projects.
- 3、Light body adopts high pressure die-casting aluminum, surface with fluorine carbon spraying. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

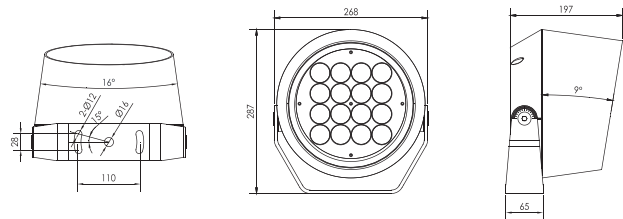
技术参数 Specification

产品型号/ Product Code	SL1132FE-25	SL1132FD-25	SL1132FF-24	SL1132FC-72
Led品牌/ Led Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in1	CREE XP-E2
Led数量/ Led Quantity	25pcs	25pcs	24pcs	72pcs
额定功率/ Rared Power	120W	85W	150W/200W	150W
输入电压/ Input Voltage	AC100-305V	AC100-305V	DC36V / AC100-305V	
频率/ Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	Single	Single	RGBW	RGB
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20		15° 20° 30° 15X60°	5° 10° 12.5° 10X60°
控制方式/ Control Mode	CC/DALI/0-10V	CC/DALI/0-10V	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%	10%~90%	10%~90%

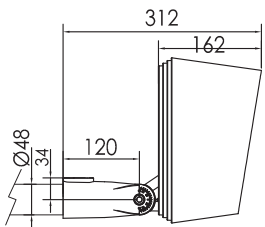
Flood Light Series
SL1135F



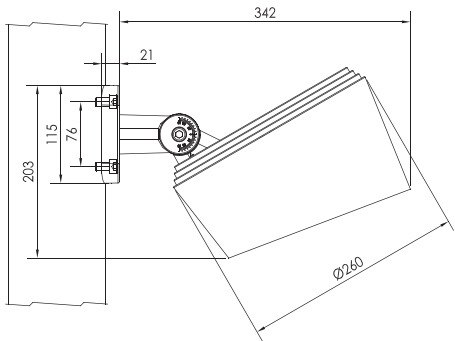
SL1135U



SL1135M



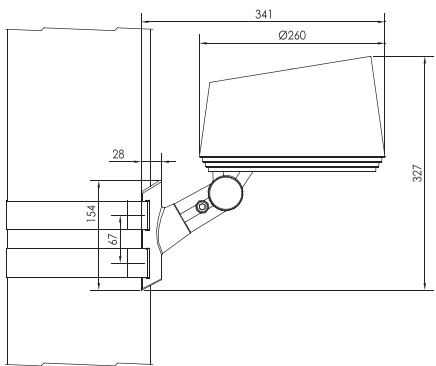
SL1135L



适配杆径(67-325)mm $T \geq 4$
AVL Dia of pole(67-325)mm $T \geq 4$



SL1135H



适配树杆尺寸(168-268)mm
AVL Dia of pole(168-268)mm

产品简介 Product Introduction

- 一、拥有自主知识产权的原创设计，外型时尚美观；采用隔离双腔体结构，独立散热，充分保证LED的稳定性和长寿命。
- 二、可选择具有多向旋转功能的圆形支座或U支架型，满足多种场合的户外工程应用。
- 三、灯体采用高强度压铸铝成型，表面氟碳喷涂处理；灯罩采用高强度钢化玻璃. 抗冲击耐磨擦。
- 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
- 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。

- 1、Patent owned design, fashion and beautiful appearance, adopt isolated two bodies design,could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、With multiway rotate function of round support or "U" support available to meet the various occasions demands for outdoor projects.
- 3、Light body adopts high pressure die-casting aluminum, surface with fluorine carbon spraying. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

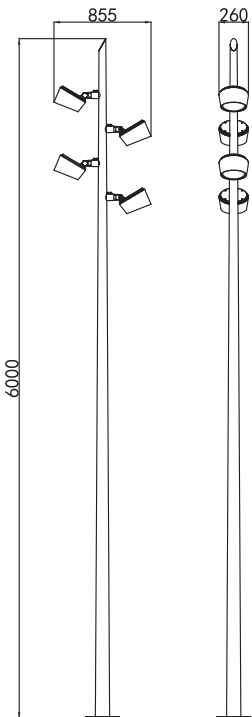
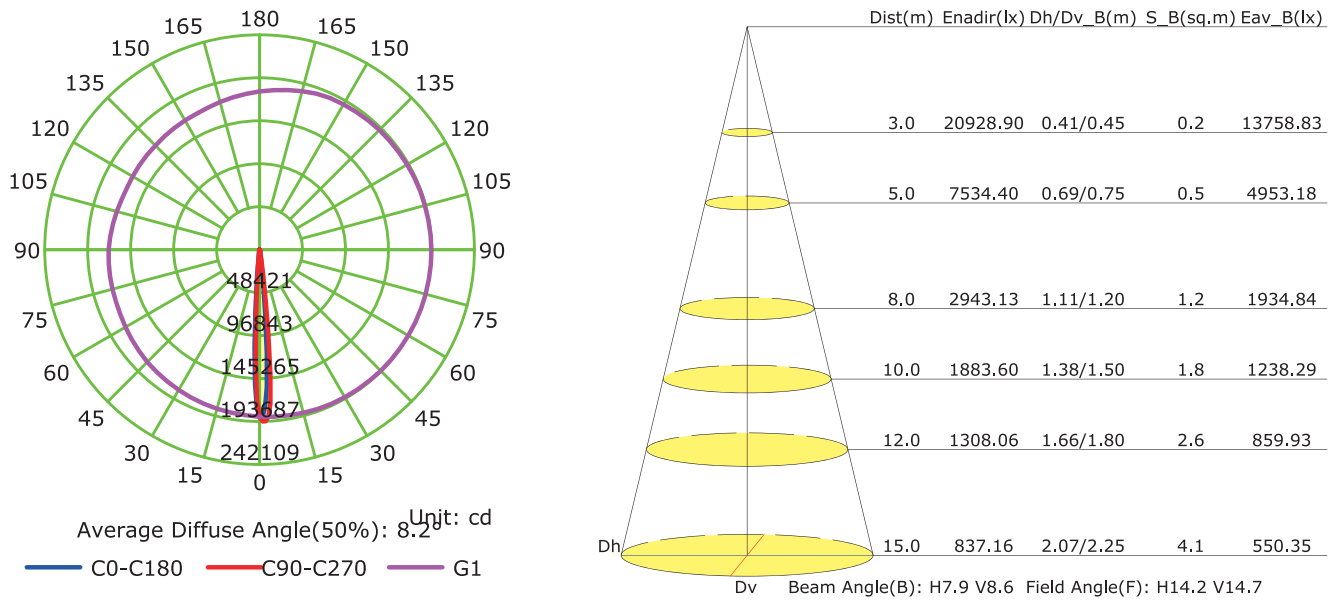
技术参数 Specification

产品型号/ Product Code	SL1135FE-16	SL1135FD-16	SL1135FF-16	SL1135FC-48
Led品牌/ Led Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in1	CREE XP-E2
Led数量/ Led Quantity	16pcs	16pcs	16pcs	48pcs
额定功率/ Rared Power	75W	60W	100W	100W
输入电压/ Input Voltage	AC100-305V	AC100-305V	DC36V / AC100-305V	
频率/ Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	Single	Single	RGBW	RGB
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20		15° 20° 30° 15X60°	5° 10° 12.5° 15X60°
控制方式/ Control Mode	CC/DALI/0-10V	CC/DALI/0-10V	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%	10%~90%	10%~90%



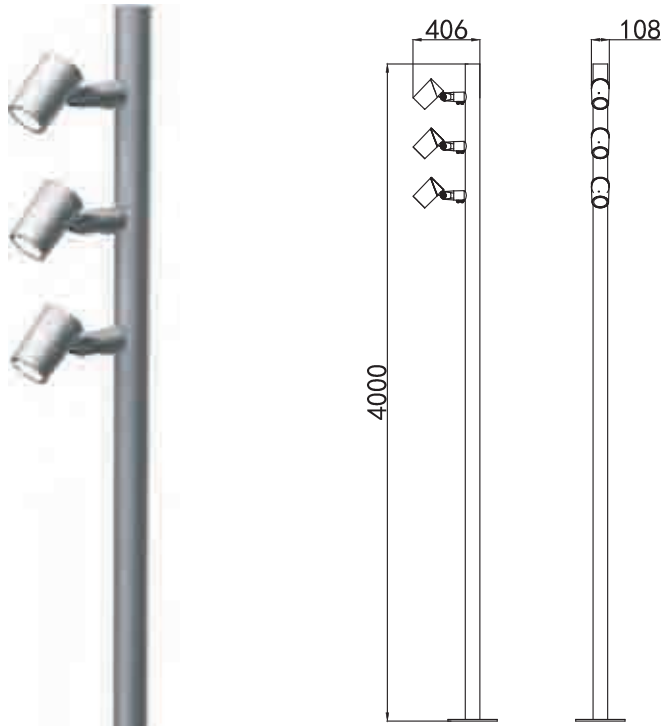
配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1135FE-16

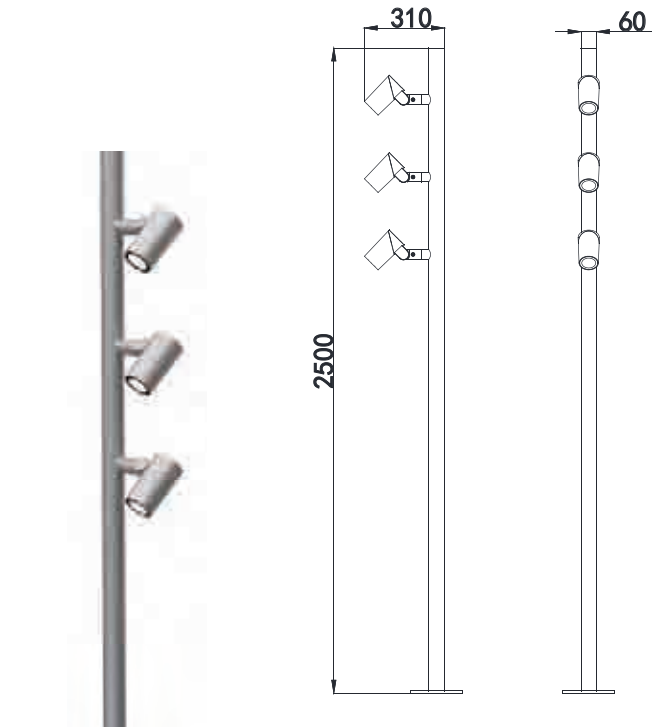


SL1135M-26-06-04

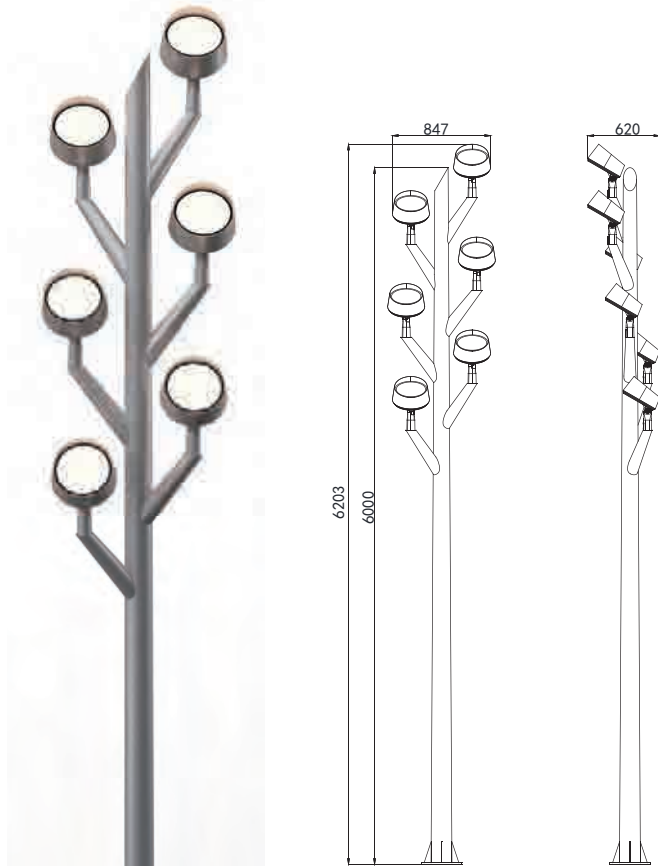
Flood Light Series
SL1136F



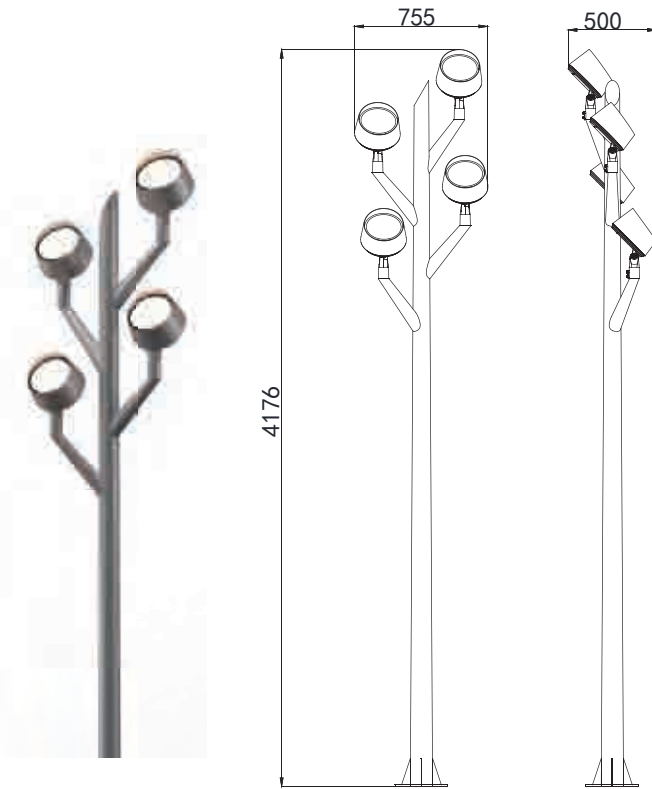
SL1140M-26-04-03



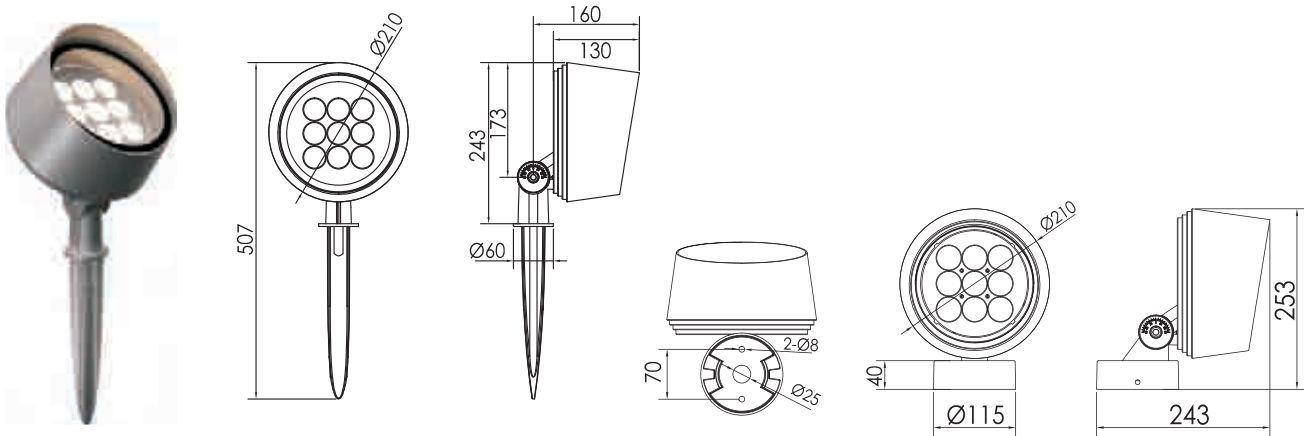
SL1145M-26-02-03



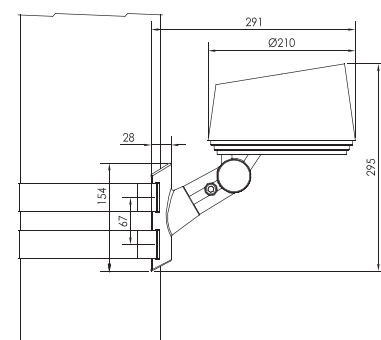
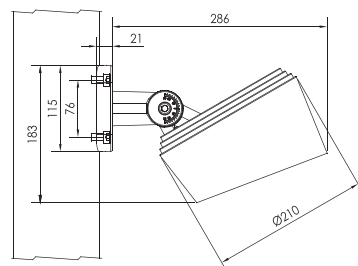
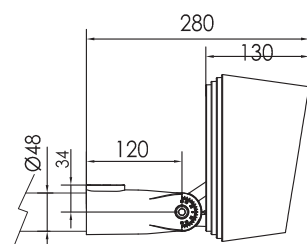
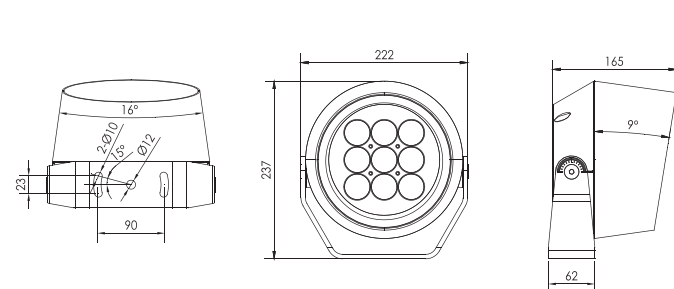
SL1132F-26-06-06



SL1135F-26-04-04



SL1136S

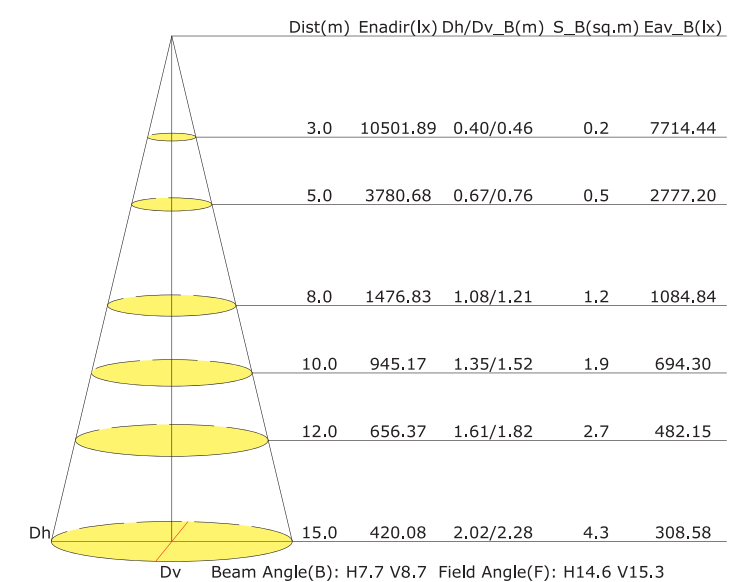
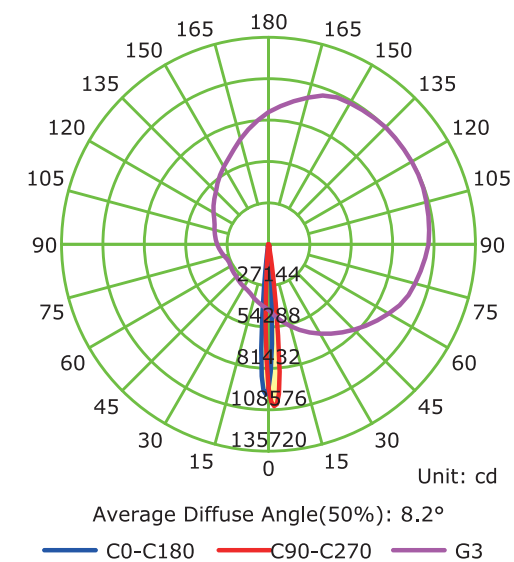


技术参数 Specification

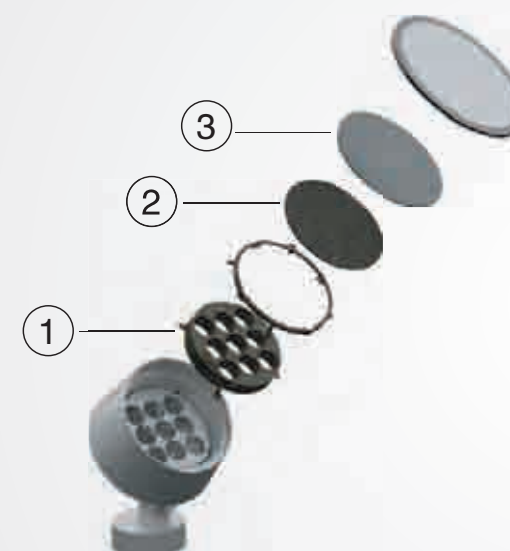
产品型号/ Product Code	SL1136FE-9	SL1136FD-9	SL1136FF-9	SL1136FC-30
Led品牌/ Led Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in1	CREE XP-E2
Led数量/ Led Quantity	9pcs	9pcs	9pcs	30pcs
额定功率/ Rared Power	45W	35W	60W	60W
输入电压/ Input Voltage	AC100-264V	AC100-264V	DC36V / AC100-305V	
频率/ Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	Single	Single	RGBW	RGB
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		15° 20° 30° 15X60°	5° 10° 12.5° 15X60°
控制方式/ Control Mode	CC/DALI/0-10V	CC/DALI/0-10V	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%	10%~90%	10%~90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1136FE-9



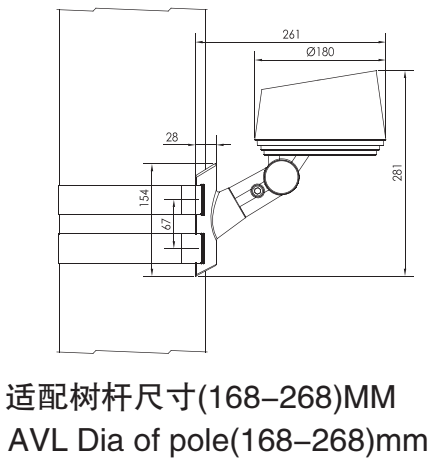
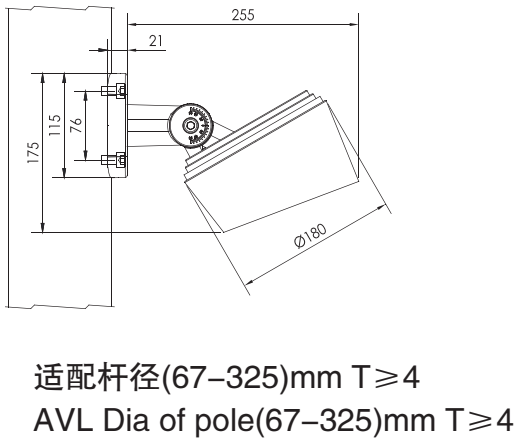
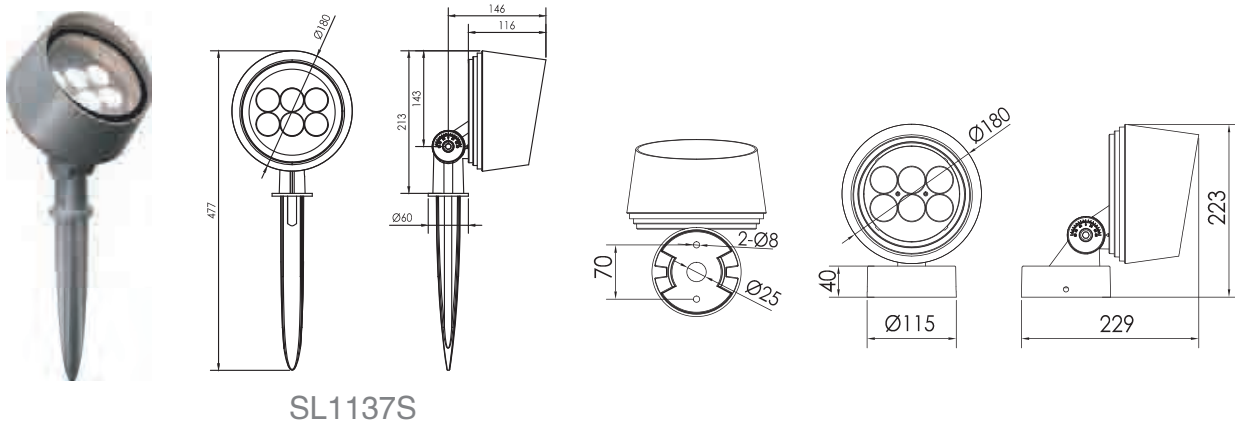
SL1132 / SL1135 / SL1136 / SL1137 / SL1139



The diagram is a white rectangle with a diagonal line from the bottom-left to the top-right. To the left of the line, the text '控光配件' is written vertically in large black characters, and 'control light accessories' is written below it in a smaller, black, sans-serif font. To the right of the line, three items are listed vertically, each with a number and a Chinese label, followed by its English translation in a smaller font:

- 1. 圆孔格栅
Round-meshed grill
- 2. 蜂窝格栅
Honeycomb grill
- 3. 蜂窝玻璃
Honeycomb glass

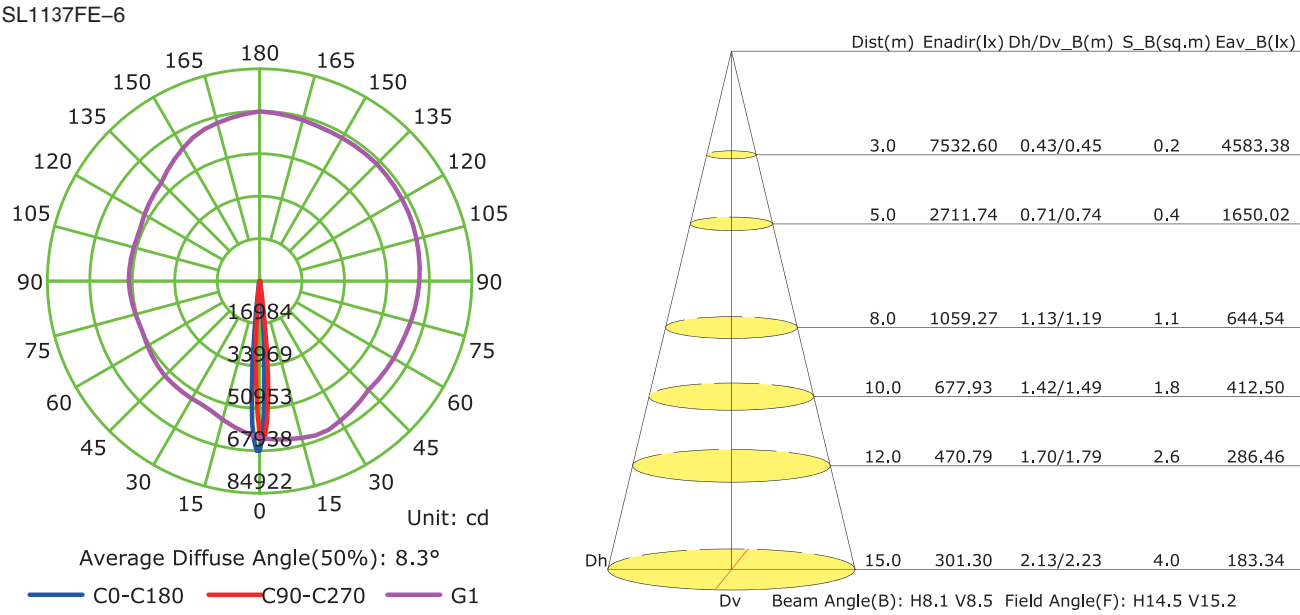
Flood Light Series
SL1137F



技术参数 Specification

产品型号/ Product Code	SL1137FE-6	SL1137FD-6	SL1137FF-6	SL1137FC-18
LED品牌/ LED Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in 1	CREE XP-E
LED数量/ LED Quantity	6pcs	6pcs	6pcs	18pcs
额定功率/ Rared Power	30W	22W	30W	36W
输入电压/ Input Voltage	AC100-264V	AC100-DC264V	DC24V/AC100-264V	DC24V/AC100-264V
频率/ Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	Single	Single	RGBW	RGB
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		15° 20° 30° 15X60°	5° 10° 12.5° 15X60°
控制方式/ Control Mode	CC/DALI/0-10V	CC/DALI/0-10V	DMX512	DMX512
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

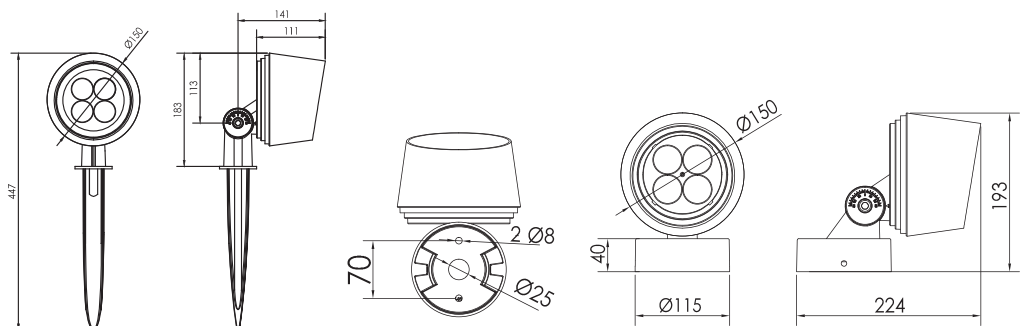


Flood Light Series

SL1139F



SL1139S

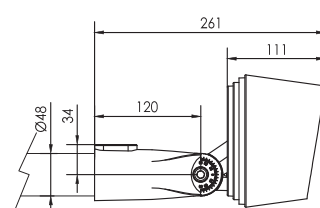
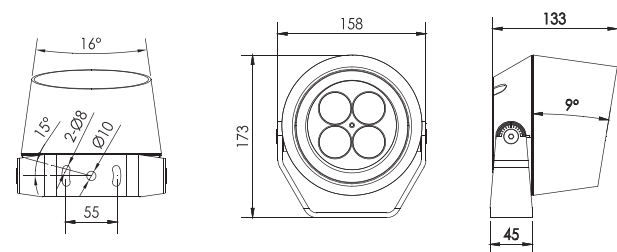




SL1139U



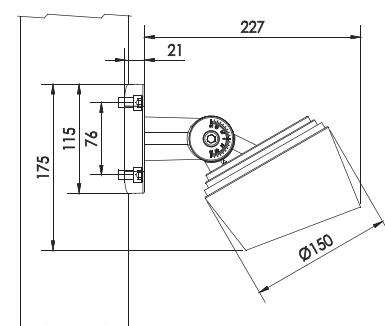
SL1139M



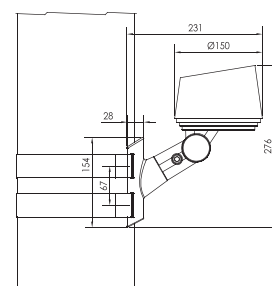
SL1139L



SL1139H



适配杆径(67-325)mm $T \geq 4$
AVL Dia of pole(67-325)mm $T \geq 4$



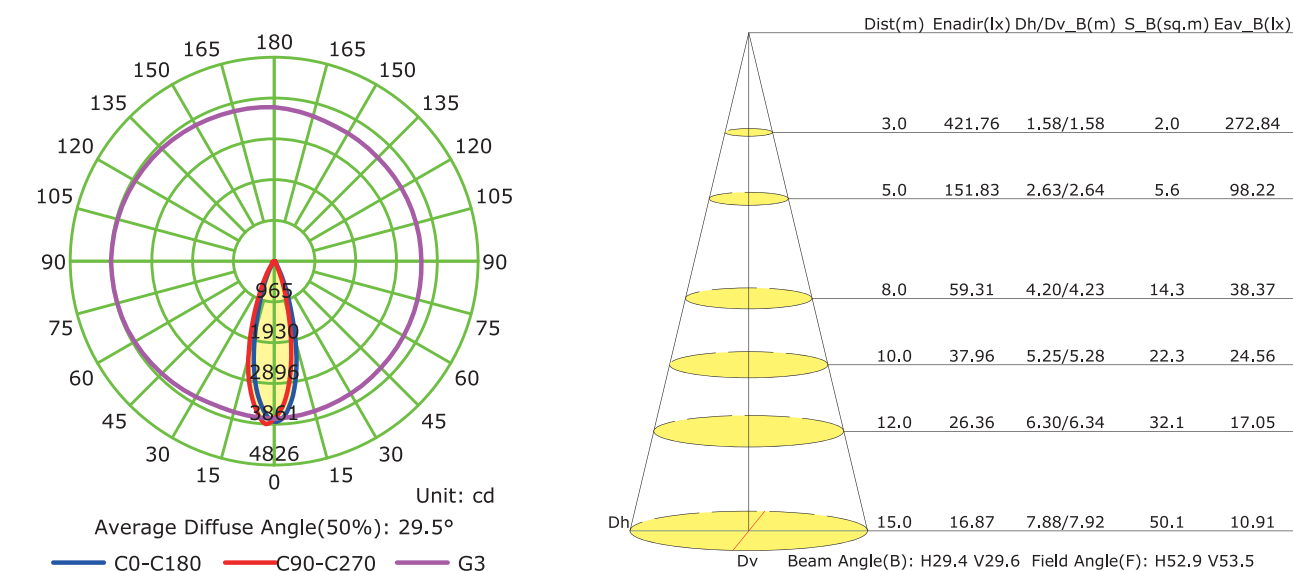
适配树杆尺寸(168-268)mm
AVL Dia of pole(168-268)mm

技术参数 Specification

产品型号/Product Code	SL1139FE-4	SL1139FD-4	SL1139FF-4
LED品牌 LED Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in 1
LED数量 LED Quantity	4pcs	4pcs	4pcs
额定功率 Rated Power	20W	15W	20W
输入电压 Input Voltage	AC100-264V	AC100-264V	DC24V
频率 Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色 Color	Single	Single	RGBW
发光角度 Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°	5° 20° 30° 15X60°	5° 20° 30° 15X60°
控制方式 Control Mode	CC/DALI/0-10V	CC/DALI/0-10V	DMX512
使用寿命 Life	50000H	50000H	50000H
防护等级 Protection Grade	IP66	IP66	IP66
环境温度 Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度 Ambient Humidity	10% ~ 90%°	10% ~ 90%°	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1139FD-4



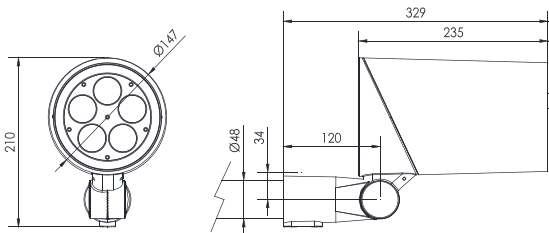
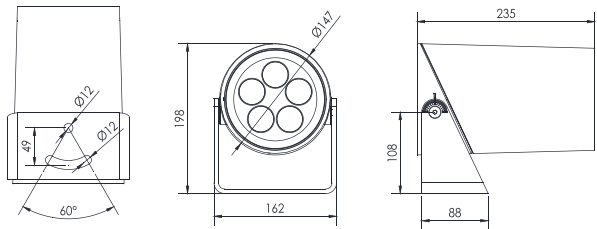
Flood Light Series
SL1150F



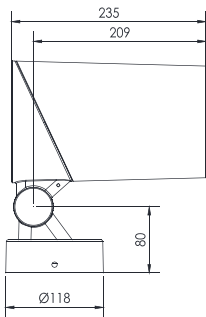
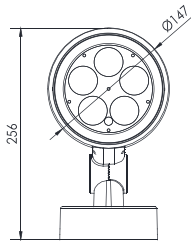
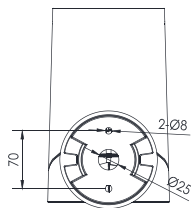
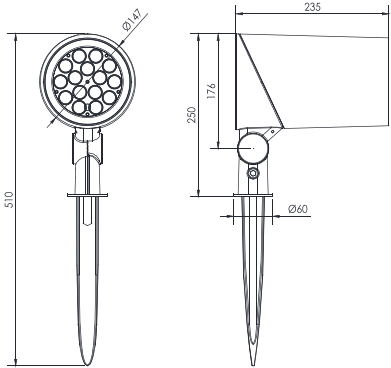
SL1150U



SL1150M



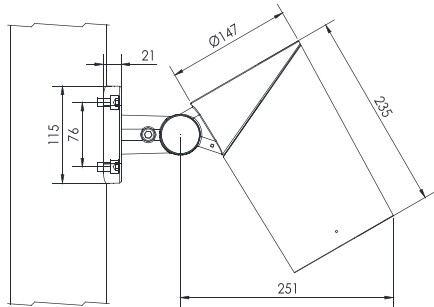
SL1150S



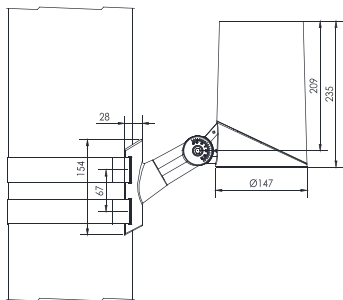
SL1150L



SL1150H



适配杆径(67-325)mm T≥4
AVL Dia of pole(67-325)mm T≥4



适配树杆尺寸(168-268)mm
AVL Dia of pole(168-268)mm

产品简介 Product Introduction

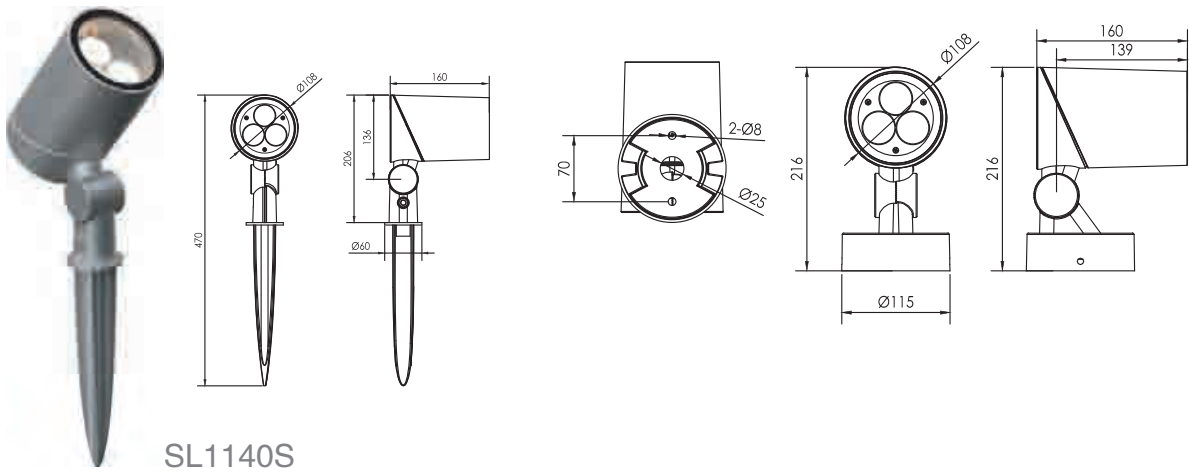
- 一、拥有自主知识产权的原创设计，外型时尚美观；采用隔离双腔体结构，独立散热，充分保证LED的稳定性和长寿命。
- 二、可选择具有多向旋转功能的圆形支座或U支架型，满足多种场合的户外工程应用。
- 三、灯体采用高强度压铸铝成型，表面氟碳喷涂处理；灯罩采用高强度钢化玻璃. 抗冲击耐磨擦。
- 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
- 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。

- 1、Patent owned design, fashion and beautiful appearance, adopt isolated two bodies design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、With multiway rotate function of round support or "U" support available to meet the various occasions demands for outdoor projects.
- 3、Light body adopts high pressure die-casting aluminum, surface with fluorine carbon spraying. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

产品型号/ Product Code	SL1150FI-5	SL1150FD-15	SL1150FF-5	SL1150FC-50
Led品牌/ Led Brand	CREE XHP35	CREE XP-G3	CREE RGBW 4 in1	CREE COB
Led数量/ Led Quantity	5pcs	15pcs	5pcs	1pcs
额定功率/ Rared Power	45W	50W	50W	50W
输入电压/ Input Voltage	AC100-305V	AC100-305V	DC24V / AC100-305V	AC100-305V
频率/ Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	Single	Single	RGBW	Single
发光角度/ Beam Angle	5° 12° 20°	5° 8° 12.5° 20° 30°	15° 20° 30° 15X60°	12° 24° 38°
	30° 10X70° 5X20°	45° 60° 15X30° 10X60°		
控制方式/ Control Mode	CC/DALI/0-10V	CC/DALI/0-10V	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%	10%~90%	10%~90%

Flood Light Series
SL1140F

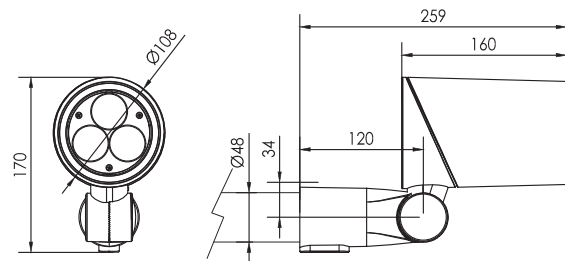
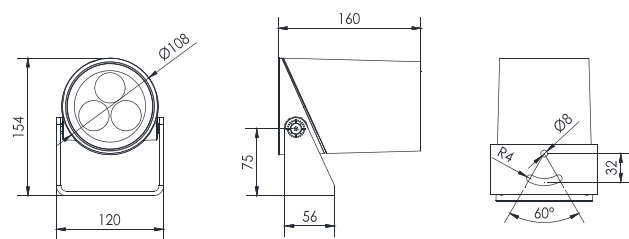




SL1140U



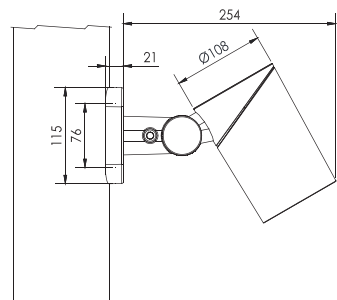
SL1140M



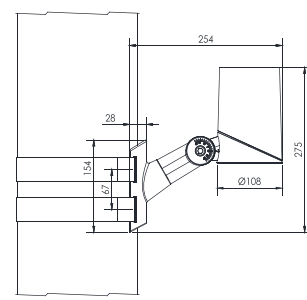
SL1140L



SL1140H



适配杆径(67-325)mm T≥4
AVL Dia of pole(67-325)mm T≥4



适配树杆尺寸(168-268)mm
AVL Dia of pole(168-268)mm

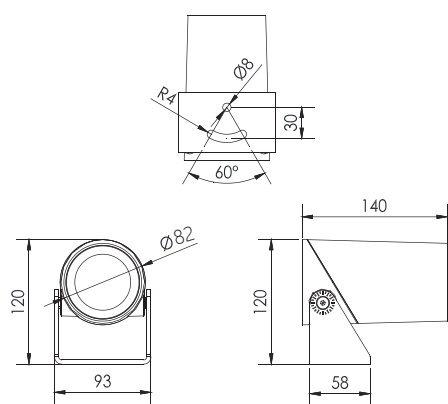
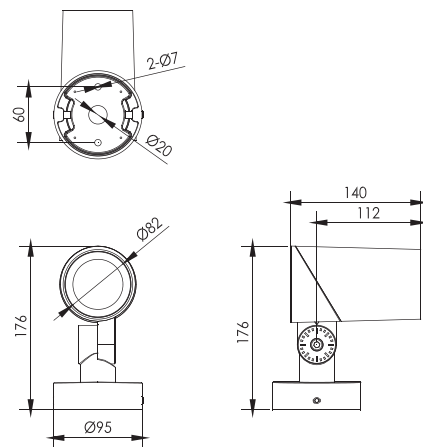
技术参数 Specification

产品型号/Product Code	SL1140FI-3	SL1140FE-3	SL1140FD-3	SL1140FG-1	SL1140FF-3
LED品牌 LED Brand	CREE XHP35	CREE XP-L	CREE XP-G3	OSRAM	CREE RGBW 4 in 1
LED数量 LED Quantity	3pcs	3pcs	3pcs	1pc	3pcs
额定功率 Rated Power	30W	15W	12W	15W/30W	12W
输入电压 Input Voltage	AC100-264V	AC100-264V	AC100-264V	DC12V/DC24V	DC24V
频率 Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz	/
颜色 Color	Single	Single	Single	RGBW	RGBW
发光角度 Beam Angle	2.6° 3.5° 12° 20° 30° 10X70° 5X20°			5° 20°	15° 20° 30° 15x60°
控制方式 Control Mode	CC	CC/DALI/0-10V	CC/DALI/0-10V	DMX512	DMX512
使用寿命 Life	50000H	50000H	50000H	50000H	50000H
防护等级 Protection Grade	IP66	IP66	IP66	IP66	IP66
环境温度 Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度 Ambient Humidity	10%~90%°	10%~90%°	10%~90%	10%~90%	10%~90%

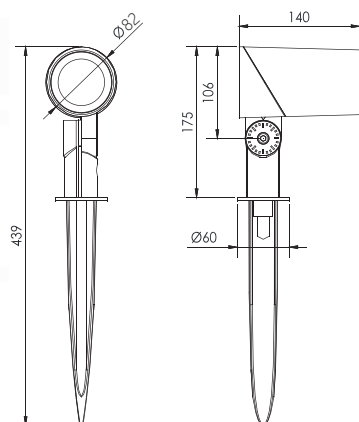
产品型号/ Product Code	SL1140F-C15	SL1140F-C20	
Led品牌/ Led Brand	CREE COB	CREE COB	
Led数量/ Led Quantity	1pcs	1pcs	
额定功率/ Rated Power	15W	20W	
输入电压/ Input Voltage	AC100-264V	AC100-264V	
频率/ Frequency Range	50/60Hz	50/60Hz	
颜色 / Color	Single	Single	
发光角度/ Beam Angle	12° 24° 38° 45° 60°		
控制方式/ Control Mode	CC/DALI/0-10V	CC/DALI/0-10V	
使用寿命/ Life	50000H	50000H	
防护等级/ Protection Grade	IP66	IP66	
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	
环境湿度/ Ambient Humidity	10%~90%	10%~90%	



Flood Light Series
SL1145F



SL1145U



SL1145S

技术参数 Specification

产品型号/ Product Code	SL1145FE-1	SL1145FF-1	SL1145FE-C12
Led品牌/ Led Brand	CREE XHP35	CREE RGBW 4 in 1	CREE COB
Led数量/ Led Quantity	1pc	1pc	1pc
额定功率/ Rated Power	10W	8W	12W
输入电压/ Input Voltage	AC100-264V	DC12V/DC24V	AC100-264V
频率/ Frequency Range	50/60Hz	/	50/60Hz
颜色 / Color	Single	RGBW	Single
发光角度/ Beam Rangle	3° 8° 25° 10X45°	8° 25° 10X45°	12° 24° 38°
控制方式/ Control Mode	CC	DMX512	CC
使用寿命/ Life	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%	10%~90%



Flood Light Series
SL1102U



产品简介 Product Introduction

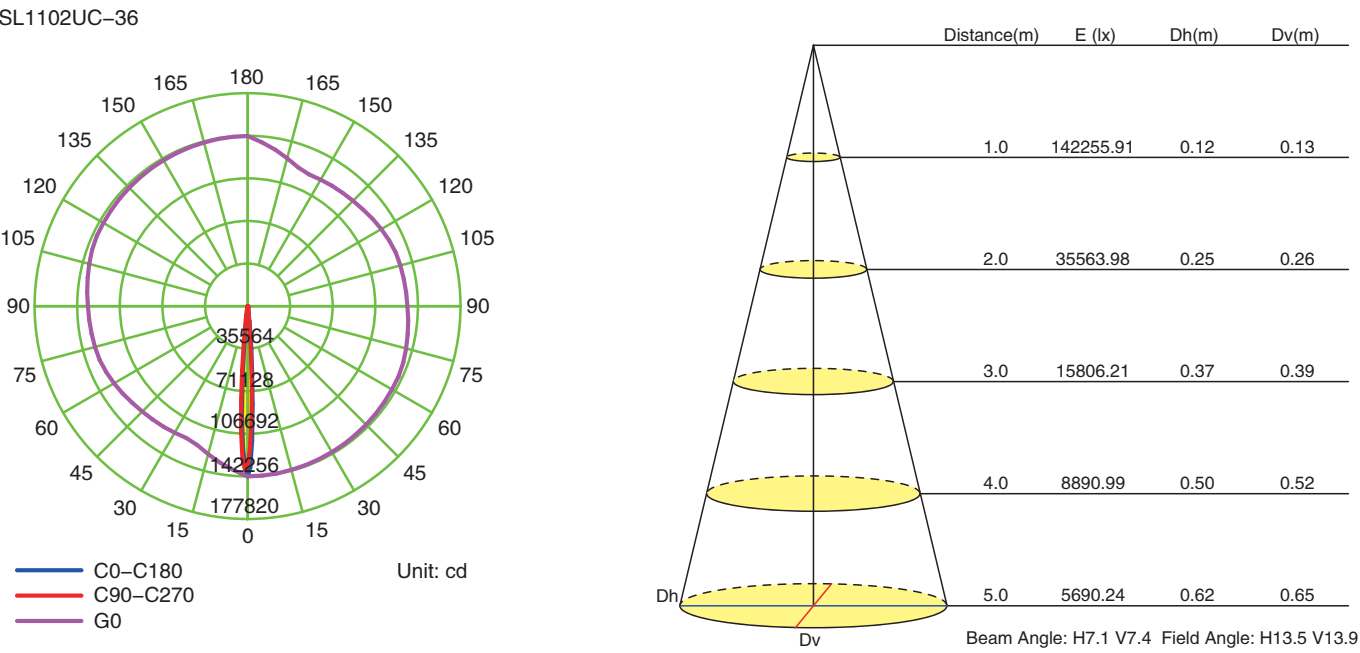
- 一、拥有自主知识产权的原创设计，外型时尚美观；采用隔离双腔体结构，独立散热，充分保证LED的稳定性和长寿命。
- 二、可选择具有多向旋转功能的圆形支座或U支架型，满足多种场合的户外工程应用。
- 三、灯体采用高强度压铸铝成型，表面氟碳喷涂处理；灯罩采用高强度钢化玻璃. 抗冲击耐磨擦。
- 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
- 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。

- 1、Patent owned design, fashion and beautiful appearance, adopt isolated two bodies design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、With multiway rotate function of round support or "U" support available to meet the various occasions demands for outdoor projects.
- 3、Light body adopts high pressure die-casting aluminum, surface with fluorine carbon spraying. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

产品型号/ Product Code	SL1102UD-36	SL1102UC-36	SL1102UB-36	SL1102UC-24
Led品牌/ Led Brand	CREE XP-G3	CREE	CREE	CREE
Led数量/ Led Quantity	36pcs	36pcs	36pcs	24pcs
额定功率/ Rared Power	105W	86W	60W	50W
输入电压/ Input Voltage	AC100-240V	DC24V/AC100-240V		DC36V/AC100-240V
频率/ Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	Single	RGB/Single	RGB/Single	RGB/Single
发光角度/ Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°			
控制方式/ Control Mode	CC	CC/DALI/0-10V	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%	10%~90%	10%~90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)



Flood Light Series
SL1102F



产品简介 Product Introduction

- 一、拥有自主知识产权的原创设计，外型时尚美观；采用隔离双腔体结构，独立散热，充分保证LED的稳定性和长寿命。
- 二、可选择具有多向旋转功能的圆形支座或U支架型，满足多种场合的户外工程应用。
- 三、灯体采用高强度压铸铝成型，表面氟碳喷涂处理；灯罩采用高强度钢化玻璃. 抗冲击耐磨擦。
- 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
- 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。

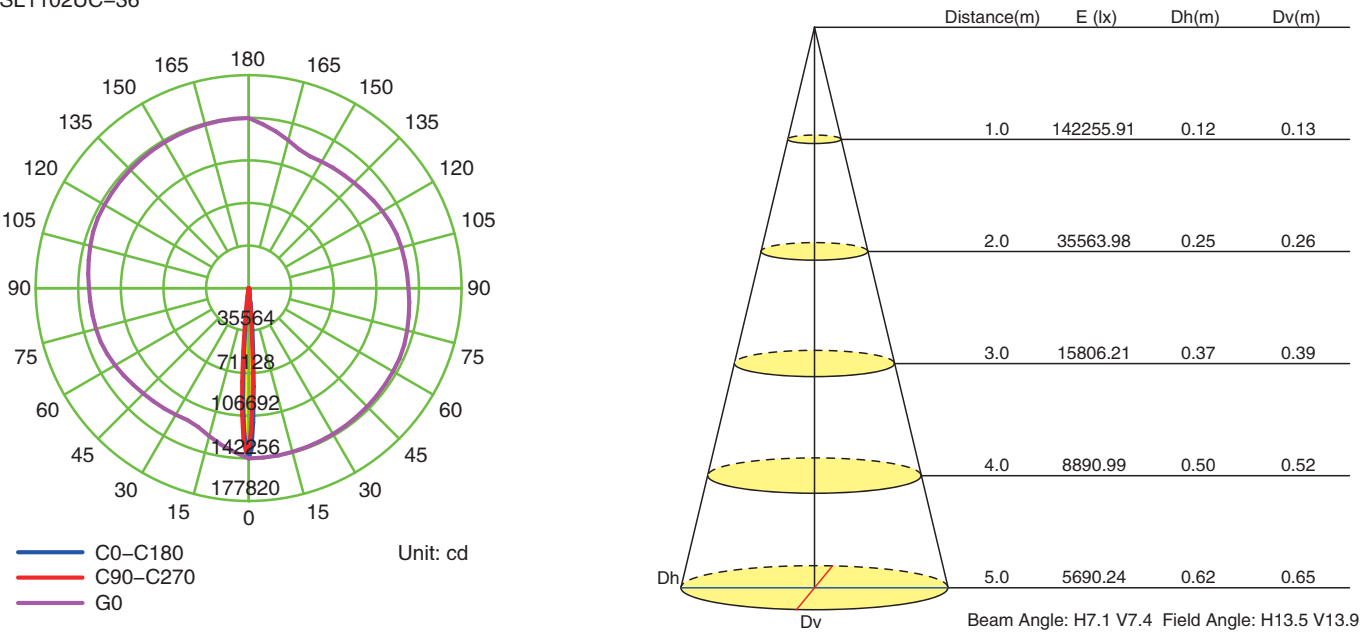
- 1、Patent owned design, fashion and beautiful appearance, adopt isolated two bodies design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、With multiway rotate function of round support or "U" support available to meet the various occasions demands for outdoor projects.
- 3、Light body adopts high pressure die-casting aluminum, surface with fluorine carbon spraying. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

产品型号/ Product Code	SL1102FD-36	SL1102FC-36	SL1102FB-36	SL1102FC-24
Led品牌/ Led Brand	CREE	CREE	CREE	CREE
Led数量/ Led Quantity	36pcs	36pcs	36pcs	24pcs
额定功率/ Rated Power	105W	86W	60W	50W
输入电压/ Input Voltage	AC100-240V	AC100-240V		AC100-240V
频率/ Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	Single	Single	Single	Single
发光角度/ Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°			
控制方式/ Control Mode	CC	CC	CC	CC
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%	10%~90%	10%~90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1102UC-36



Flood Light Series
SL1103U



SL1103G

产品简介 Product Introduction

- 一、拥有自主知识产权的原创设计，外型时尚美观；采用隔离双腔体结构，独立散热，充分保证LED的稳定性和长寿命。
- 二、可选择具有多向旋转功能的圆形支座或U支架型，满足多种场合的户外工程应用。
- 三、灯体采用高强度压铸铝成型，表面氟碳喷涂处理；灯罩采用高强度钢化玻璃. 抗冲击耐磨擦。
- 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
- 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。

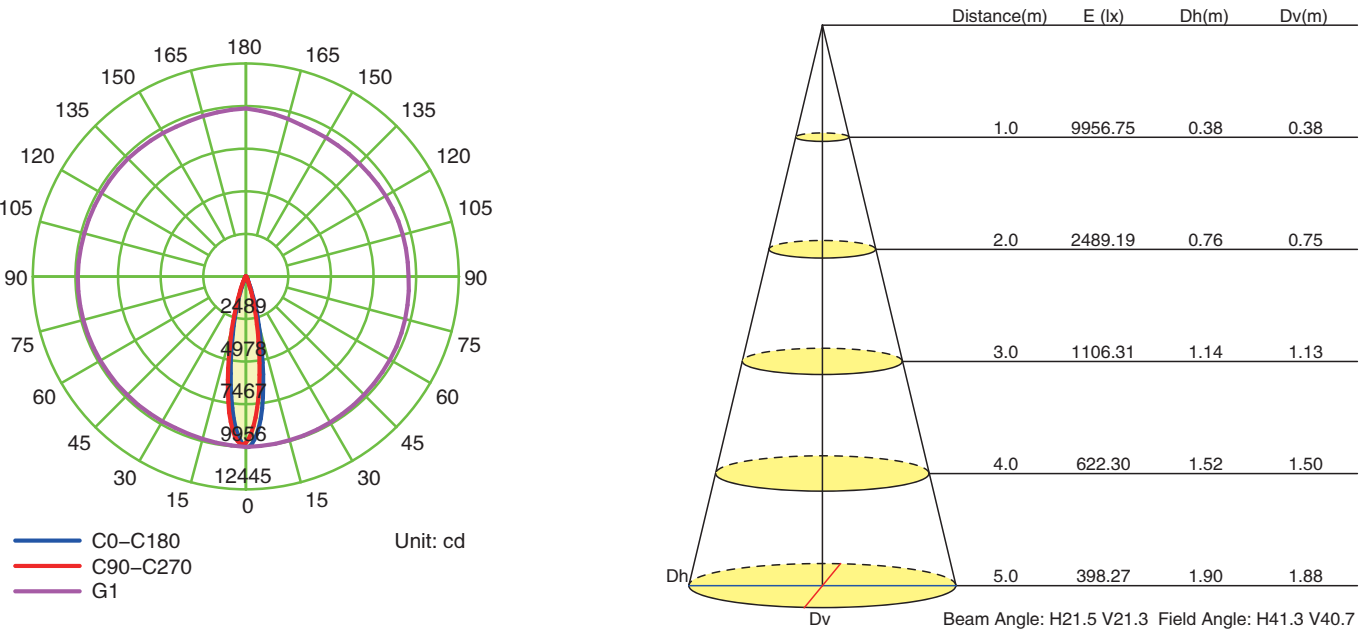
- 1、Patent owned design, fashion and beautiful appearance, adopt isolated two bodies design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、With multiway rotate function of round support or "U" support available to meet the various occasions demands for outdoor projects.
- 3、Light body adopts high pressure die-casting aluminum, surface with fluorine carbon spraying. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

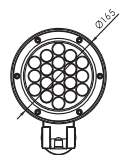
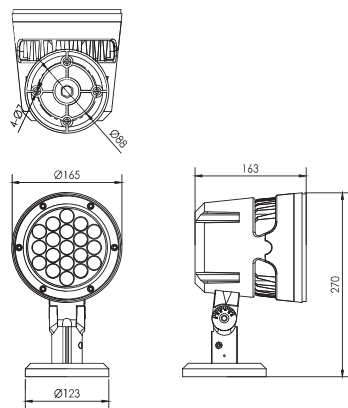
产品型号/Product Code	SL1103UC-18	SL1103UB-18	SL1103UA-18
LED品牌 LED Brand	CREE XP-G3	CREE	CREE
LED数量 LED Quantity	18pcs	18pcs	18pcs
额定功率 Rated Power	45W	30W	21W
输入电压 Input Voltage	AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V
频率 Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色 Color	Single	RGB/Single	RGB/Single
发光角度 Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°		
控制方式 Control Mode	CC	DMX512/CC	DMX512/CC
使用寿命 Life	50000H	50000H	50000H
防护等级 Protection Grade	IP66	IP66	IP66
环境温度 Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度 Ambient Humidity	10% ~ 90%°	10% ~ 90%°	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

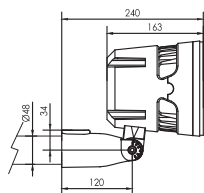
SL1103UB-18



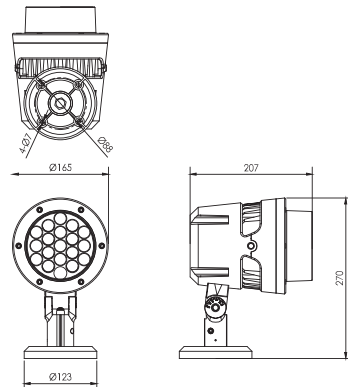
Flood Light Series
SL1103F



SL1103M



SL1103X

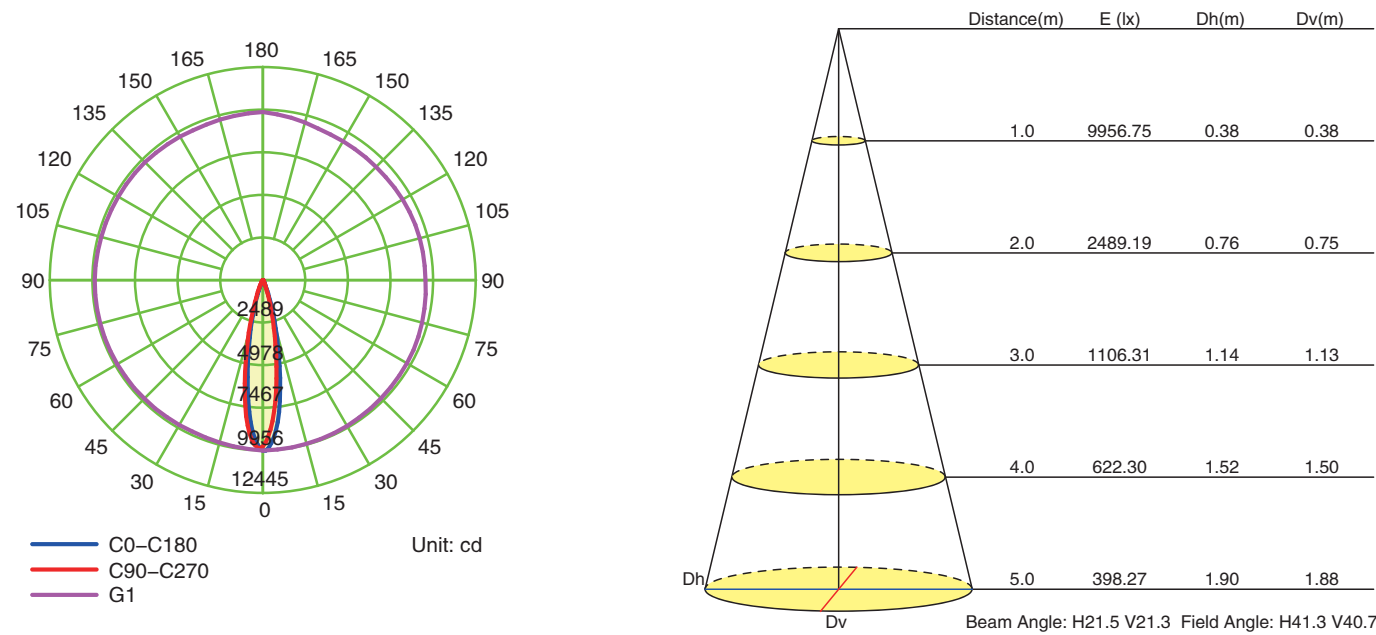


技术参数 Specification

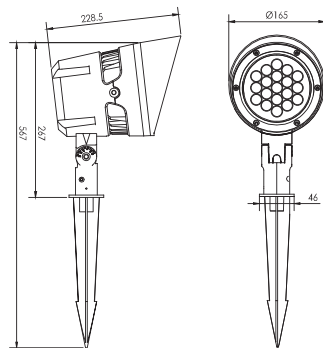
产品型号/Product Code	SL1103FC-18	SL1103FB-18	SL1103FA-18
LED品牌 LED Brand	CREE XP-G3	CREE	CREE
LED数量 LED Quantity	18pcs	18pcs	18pcs
额定功率 Rated Power	45W	30W	21W
输入电压 Input Voltage	AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V
频率 Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色 Color	Single	RGB/Single	RGB/Single
发光角度 Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°		
控制方式 Control Mode	CC	CC	CC
使用寿命 Life	50000H	50000H	50000H
防护等级 Protection Grade	IP66	IP66	IP66
环境温度 Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度 Ambient Humidity	10% ~ 90%°	10% ~ 90%°	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1103FB-18



Flood Light Series
SL1103S

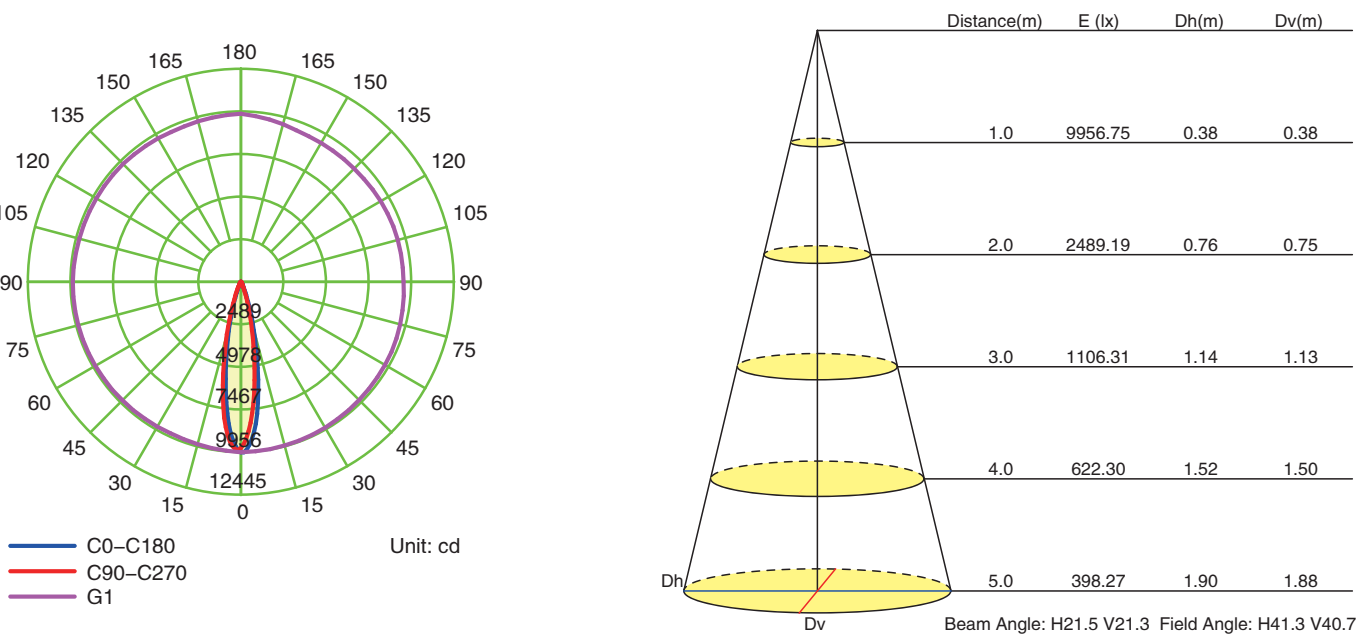


技术参数 Specification

产品型号/Product Code	SL1103SC-18	SL1103SB-18	SL1103SA-18
LED品牌 LED Brand	CREE XP-G3	CREE	CREE
LED数量 LED Quantity	18pcs	18pcs	18pcs
额定功率 Rated Power	45W	30W	21W
输入电压 Input Voltage	AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V
频率 Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色 Color	Single	RGB/Single	RGB/Single
发光角度 Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°		
控制方式 Control Mode	CC	DMX512/CC	DMX512/CC
使用寿命 Life	50000H	50000H	50000H
防护等级 Protection Grade	IP66	IP66	IP66
环境温度 Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度 Ambient Humidity	10% ~ 90%°	10% ~ 90%°	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1103SB-18



Flood Light Series
SL1104U



产品简介 Product Introduction

- 一、拥有自主知识产权的原创设计，外型时尚美观；采用隔离双腔体结构，独立散热，充分保证LED的稳定性和长寿命。
- 二、可选择具有多向旋转功能的圆形支座或U支架型，满足多种场合的户外工程应用。
- 三、灯体采用高强度压铸铝成型，表面氟碳喷涂处理；灯罩采用高强度钢化玻璃. 抗冲击耐磨擦。
- 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
- 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。

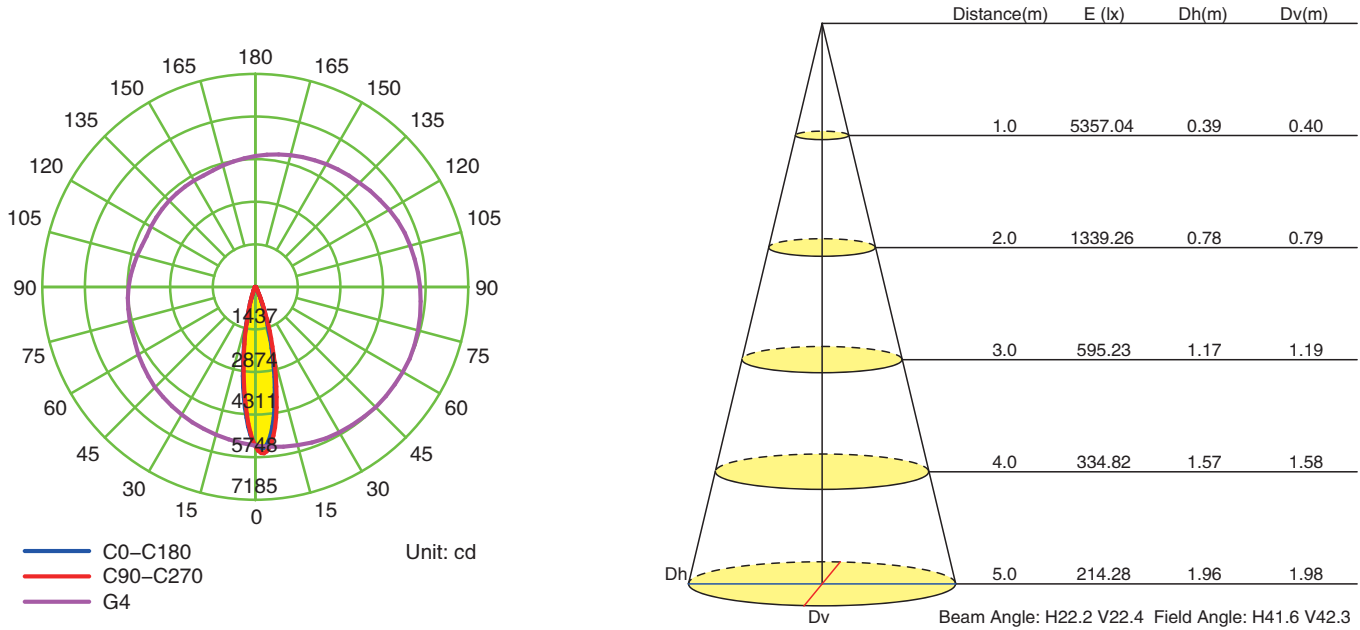
- 1、Patent owned design, fashion and beautiful appearance, adopt isolated two bodies design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、With multiway rotate function of round support or "U" support available to meet the various occasions demands for outdoor projects.
- 3、Light body adopts high pressure die-casting aluminum, surface with fluorine carbon spraying. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

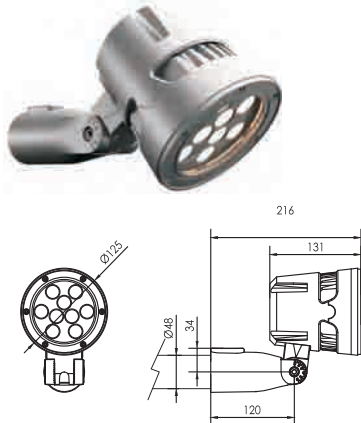
产品型号/Product Code	SL1104UB-9	SL1104UA-9
LED品牌/LED Brand	CREE	CREE
LED数量/LED Quantity	9pcs	9pcs
额定功率/Rated Power	20W	11W
输入电压/Input Voltage	DC12V/AC100-240V	DC12V/AC100-240V
频率/Frequency Range	50/60Hz	50/60Hz
颜色/Color	RGB/Single	RGB/Single
发光角度/Beam Angle	5° 8° 12.5° 20° 30° 45° 60°	15X30° 10X60°
控制方式/Control Mode	DMX512/CC	DMX512/CC
使用寿命/Life	50000H	50000H
防护等级/Protection Grade	IP66	IP66
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1104UB-9



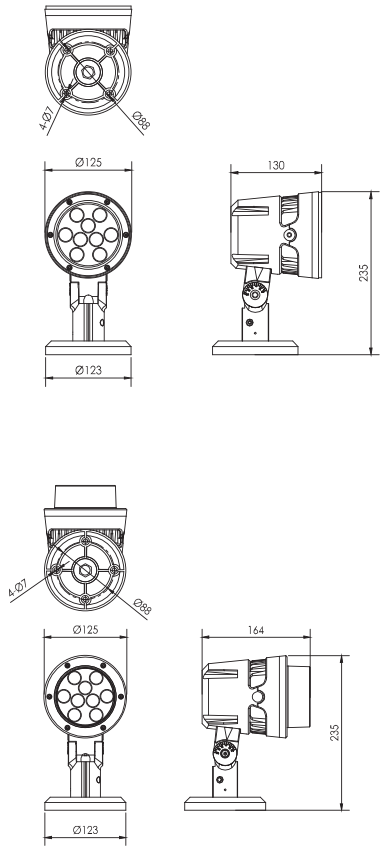
Flood Light Series
SL1104F



SL1104M



SL1104X

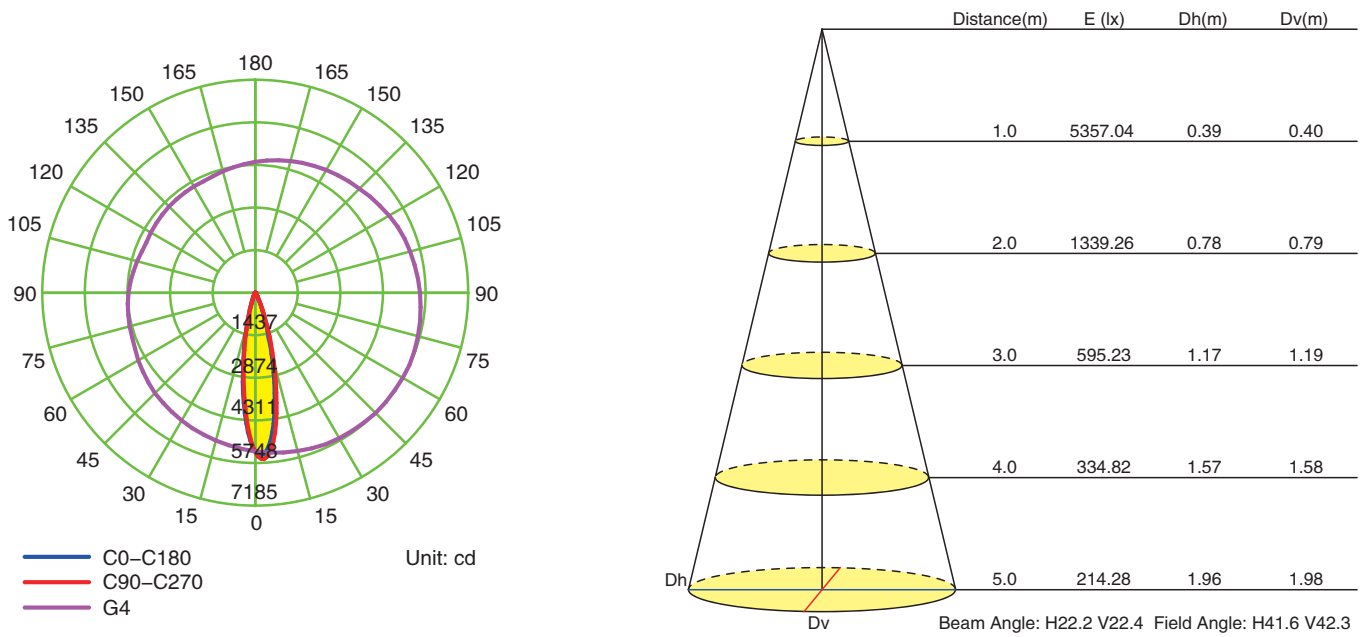


技术参数 Specification

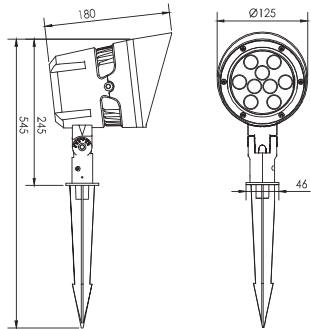
产品型号/Product Code	SL1104FB-9	SL1104FA-9
LED品牌/LED Brand	CREE	CREE
LED数量/LED Quantity	9pcs	9pcs
额定功率/Rated Power	20W	11W
输入电压/Input Voltage	AC100-240V	AC100-240V
频率/Frequency Range	50/60Hz	50/60Hz
颜色/Color	Single	Single
发光角度/Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°	
控制方式/Control Mode	CC	CC
使用寿命/Life	50000H	50000H
防护等级/Protection Grade	IP66	IP66
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1104FB-9



Flood Light Series
SL1104S

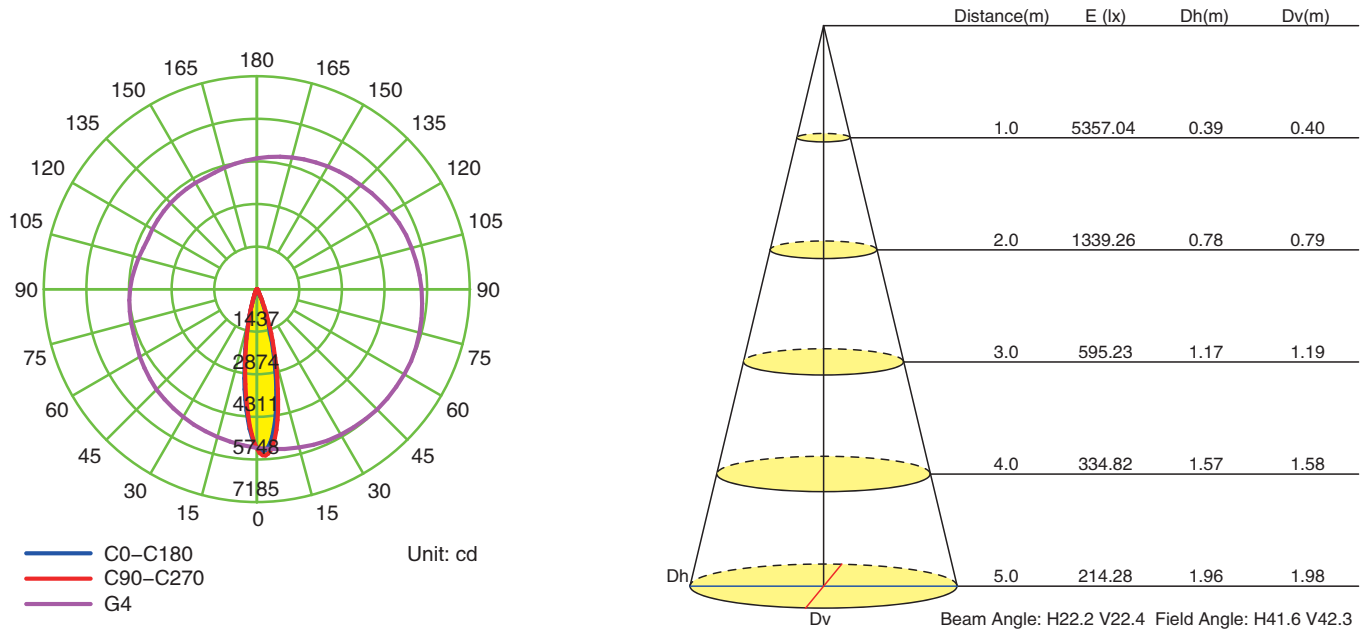


技术参数 Specification

产品型号/Product Code	SL1104SB-9	SL1104SA-9
LED品牌/LED Brand	CREE	CREE
LED数量/LED Quantity	9pcs	9pcs
额定功率/Rated Power	20W	11W
输入电压/Input Voltage	AC100-240V	AC100-240V
频率/Frequency Range	50/60Hz	50/60Hz
颜色/Color	Single	Single
发光角度/Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°	
控制方式/Control Mode	CC	CC
使用寿命/Life	50000H	50000H
防护等级/Protection Grade	IP66	IP66
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%

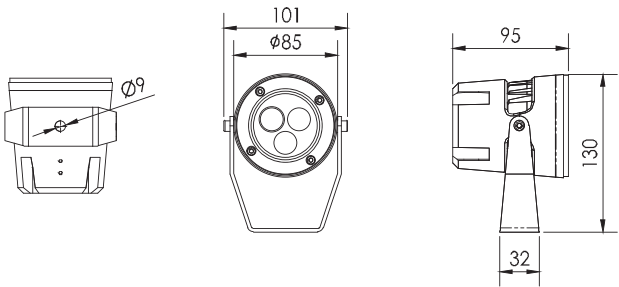
配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1104SB-9



Flood Light Series

SL1105U



产品简介 Product Introduction

- 一、拥有自主知识产权的原创设计，外型时尚美观；采用隔离双腔体结构，独立散热，充分保证LED的稳定性和长寿命。
- 二、可选择具有多向旋转功能的圆形支座或U支架型，满足多种场合的户外工程应用。
- 三、灯体采用高强度压铸铝成型，表面氟碳喷涂处理；灯罩采用高强度钢化玻璃. 抗冲击耐磨擦。
- 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
- 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。

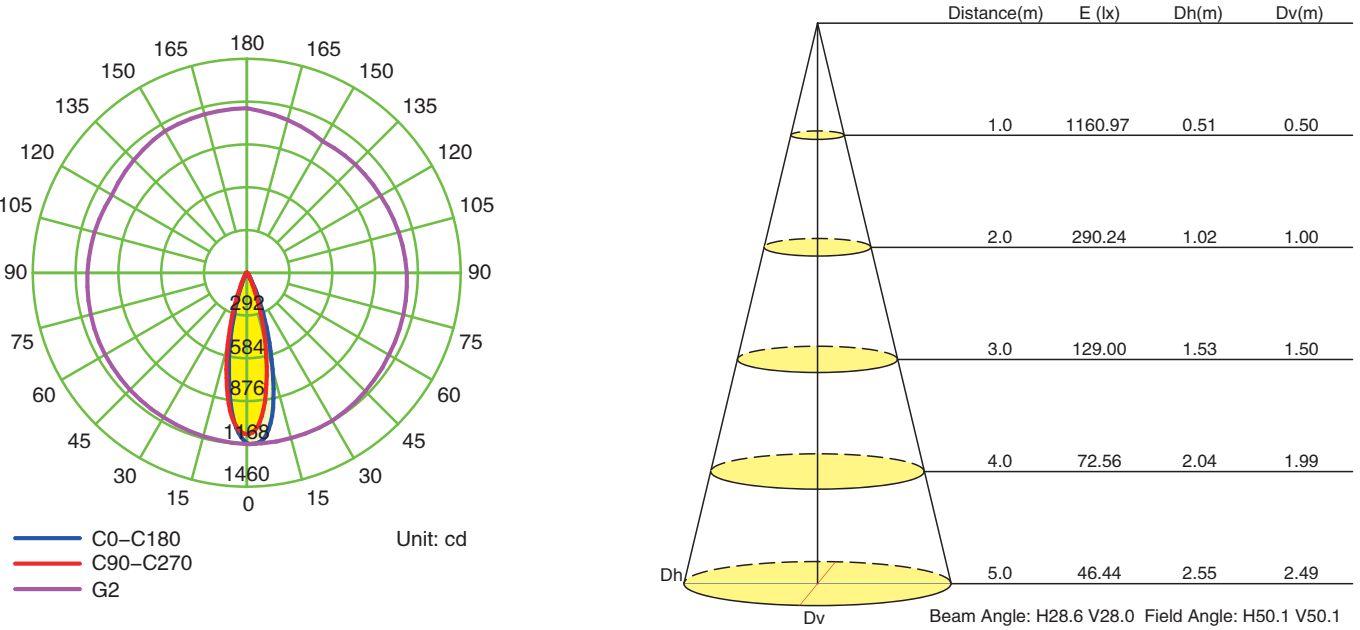
- 1、Patent owned design, fashion and beautiful appearance, adopt isolated two bodies design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、With multiway rotate function of round support or "U" support available to meet the various occasions demands for outdoor projects.
- 3、Light body adopts high pressure die-casting aluminum, surface with fluorine carbon spraying. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

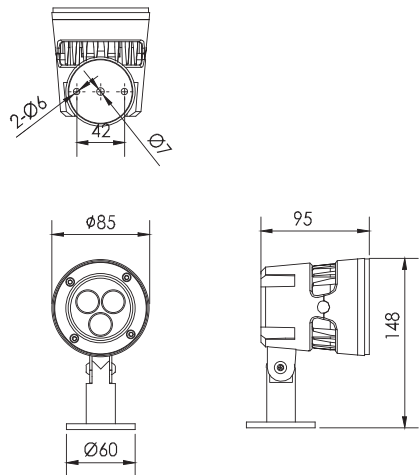
产品型号Product Code	SL1105UC-3	SL1105UB-3	SL1105UA-3	SL1105U-C10
LED品牌LED Brand	CREE	CREE	CREE	CREE
LED数量LED Quantity	3pcs	3pcs	3pcs	1pc
额定功率Rated Power	8W	6W	3.5W	10W
输入电压Input Voltage	DC12V/AC100-240V	DC12V/AC100-240V	DC12V/AC100-240V	DC12V/AC100-240V
频率Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色Color	RGB/Single	RGB/Single	RGB/Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°			25°
控制方式Control Mode	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC
使用寿命Life	50000H	50000H	50000H	50000H
防护等级Protection Grade	IP66	IP66	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1105UB-3



Flood Light Series
SL1105F

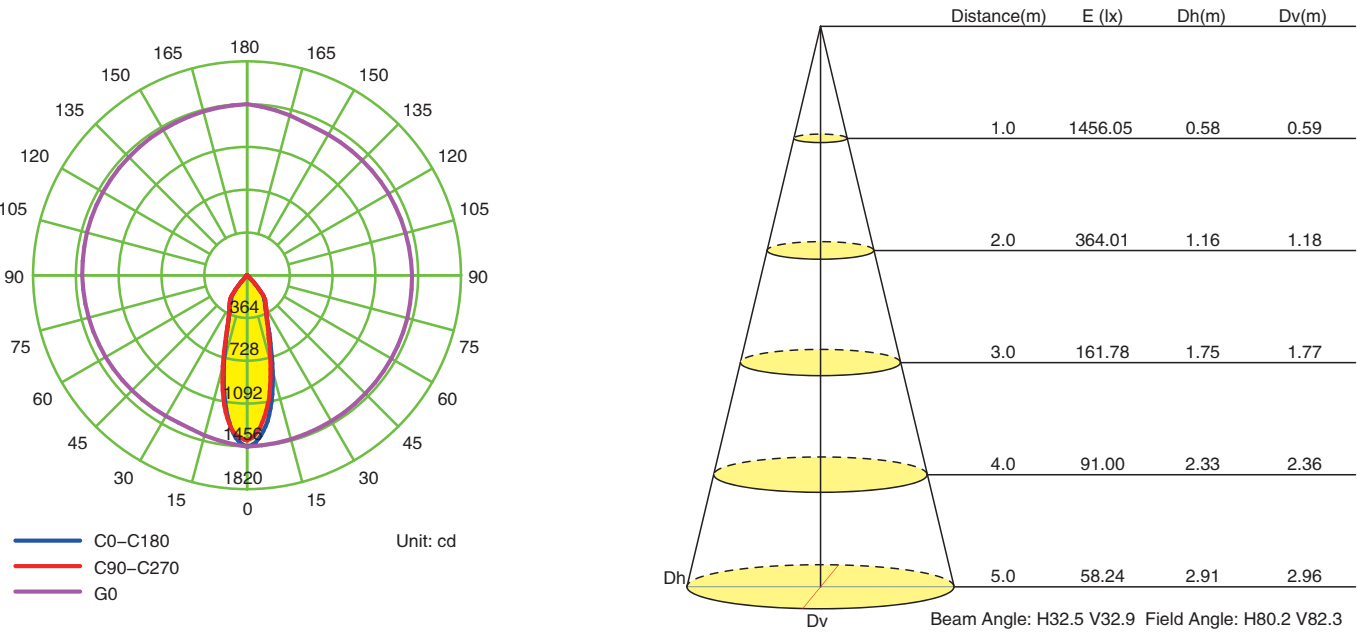


技术参数 Specification

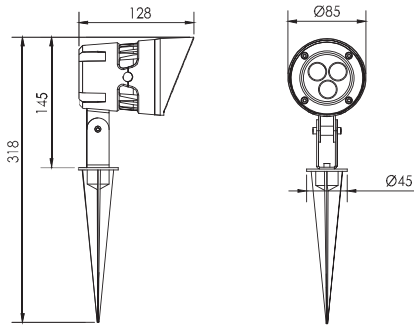
产品型号Product Code	SL1105FC-3	SL1105FB-3	SL1105FA-3	SL1105F-C10
LED品牌LED Brand	CREE	CREE	CREE	CREE
LED数量LED Quantity	3pcs	3pcs	3pcs	1pc
额定功率Rated Power	8W	6W	3.5W	10W
输入电压Input Voltage	AC100-240V	AC100-240V	AC100-240V	AC100-240V
频率Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色Color	Single	Single	Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°			25°
控制方式Control Mode	CC	CC	CC	CC
使用寿命Life	50000H	50000H	50000H	50000H
防护等级Protection Grade	IP66	IP66	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1105F-C10



Flood Light Series
SL1105S

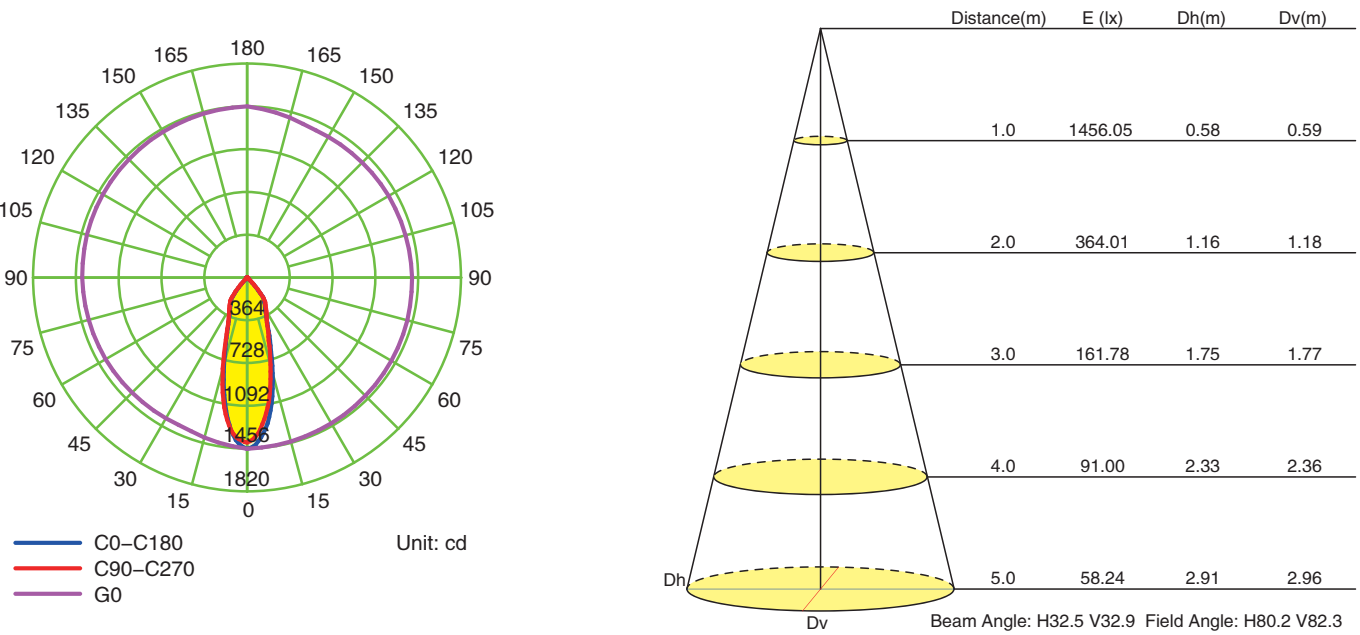


技术参数 Specification

产品型号Product Code	SL1105SC-3	SL1105SB-3	SL1105SA-3	SL1105S-C10
LED品牌LED Brand	CREE	CREE	CREE	CREE
LED数量LED Quantity	3pcs	3pcs	3pcs	1pc
额定功率Rated Power	8W	6W	3.5W	10W
输入电压Input Voltage	AC100-240V	AC100-240V	AC100-240V	AC100-240V
频率Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色Color	Single	Single	Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°			25°
控制方式Control Mode	CC	CC	CC	CC
使用寿命Life	50000H	50000H	50000H	50000H
防护等级Protection Grade	IP66	IP66	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%

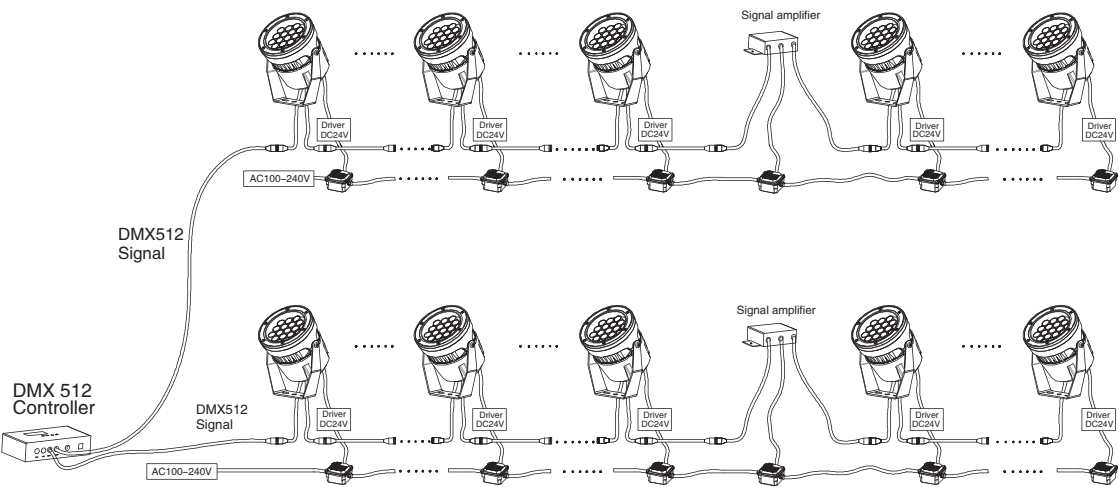
配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1105S-C10

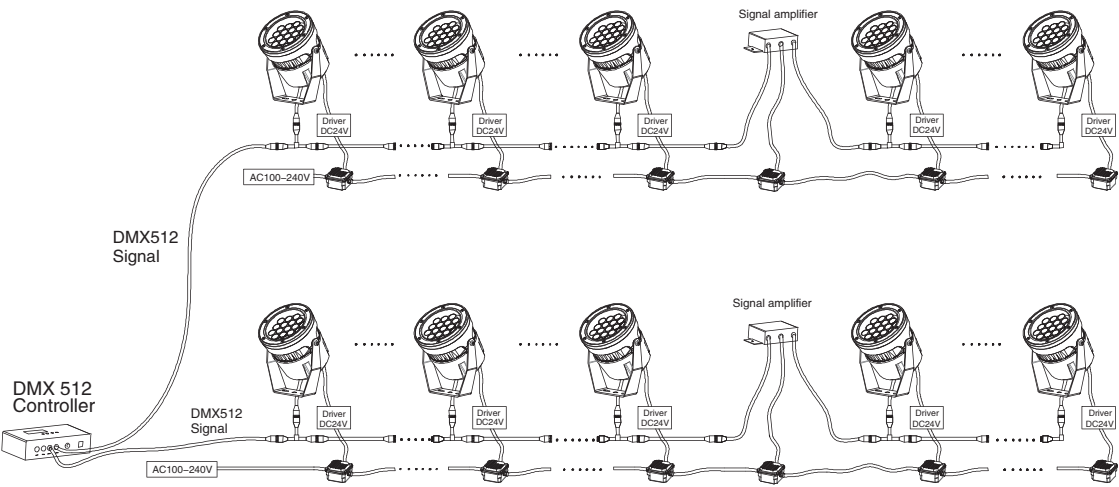


接线示意图 Wiring Diagram

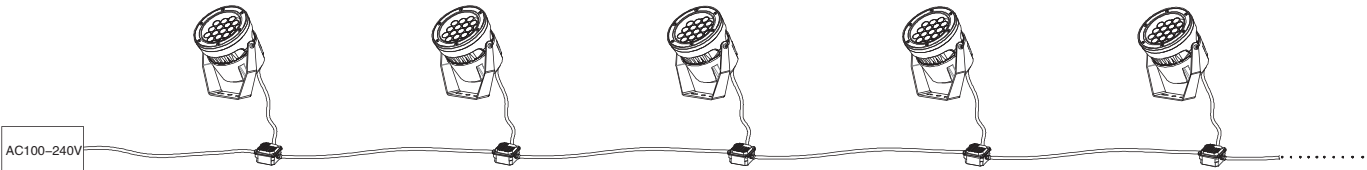
RGB A 型



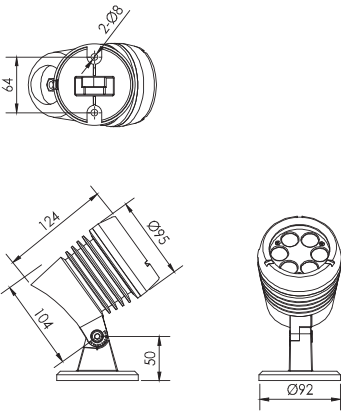
RGB B 型



单色 (Single Color)



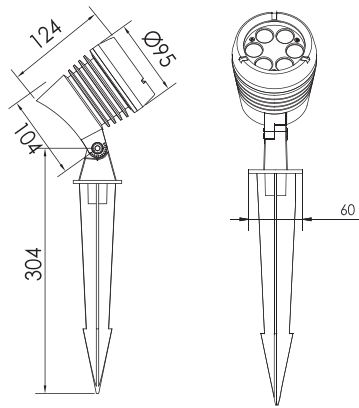
Flood Light Series
SL1125F



技术参数 Specification

产品型号Product Code	SL1125FC-7	SL1125FB-6	SL1125FA-6	SL1125F-C12
LED品牌LED Brand	CREE	CREE	CREE	CREE COB
LED数量LED Quantity	7pcs	6pcs	6pcs	1pc
额定功率Rated Power	16W	11W	7W	12W
输入电压Input Voltage	AC100-240V	AC100-240V	AC100-240V	AC100-240V
频率Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色Color	Single	Single	Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°			15°
控制方式Control Mode	CC	CC	CC	CC
使用寿命Life	50000H	50000H	50000H	50000H
防护等级Protection Grade	IP66	IP66	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%

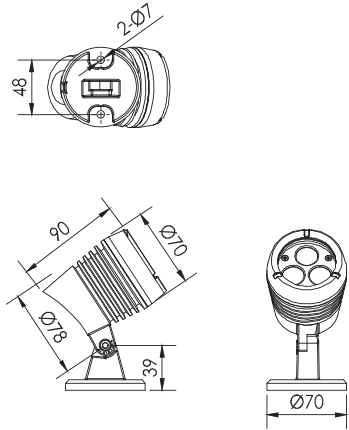
Flood Light Series
SL1125S



技术参数 Specification

产品型号Product Code	SL1125SC-7	SL1125SB-6	SL1125SA-6	SL1125S-C12
LED品牌LED Brand	CREE	CREE	CREE	CREE COB
LED数量LED Quantity	7pcs	6pcs	6pcs	1pc
额定功率Rated Power	16W	11W	7W	12W
输入电压Input Voltage	AC100-240V	AC100-240V	AC100-240V	AC100-240V
频率Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色Color	Single	Single	Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°			15°
控制方式Control Model	CC	CC	CC	CC
使用寿命Life	50000H	50000H	50000H	50000H
防护等级Protection Grade	IP66	IP66	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%

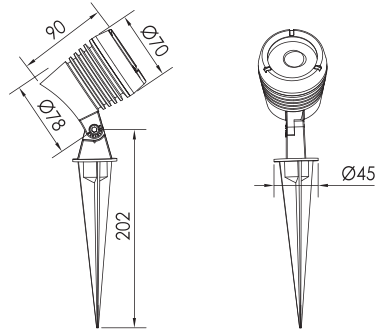
Flood Light Series
SL1126F



技术参数 Specification

产品型号Product Code	SL1126FB-3	SL1126FA-3	SL1126F-C6
LED品牌LED Brand	CREE	CREE	CREE COB
LED数量LED Quantity	3pcs	3pcs	1pc
额定功率Rated Power	6W	3.5W	6W
输入电压Input Voltage	AC100-240V	AC100-240V	AC100-240V
频率Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色Color	Single	Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°		20°
控制方式Control Mode	CC	CC	CC
使用寿命Life	50000H	50000H	50000H
防护等级Protection Grade	IP66	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%

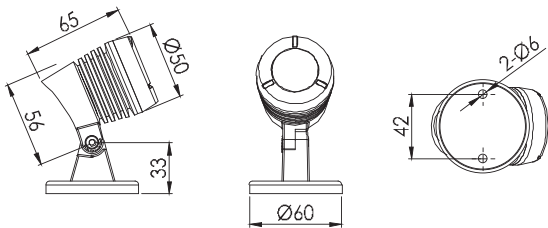
Flood Light Series
SL1126S



技术参数 Specification

产品型号Product Code	SL1126SB-3	SL1126SA-3	SL1126S-C6
LED品牌LED Brand	CREE	CREE	CREE COB
LED数量LED Quantity	3pcs	3pcs	1pc
额定功率Rated Power	6W	3.5W	6W
输入电压Input Voltage	AC100-240V	AC100-240V	AC100-240V
频率Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色Color	Single	Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 45° 60°	15X30° 10X60°	20°
控制方式Control Mode	CC	CC	CC
使用寿命Life	50000H	50000H	50000H
防护等级Protection Grade	IP66	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%

Flood Light Series
SL1127F

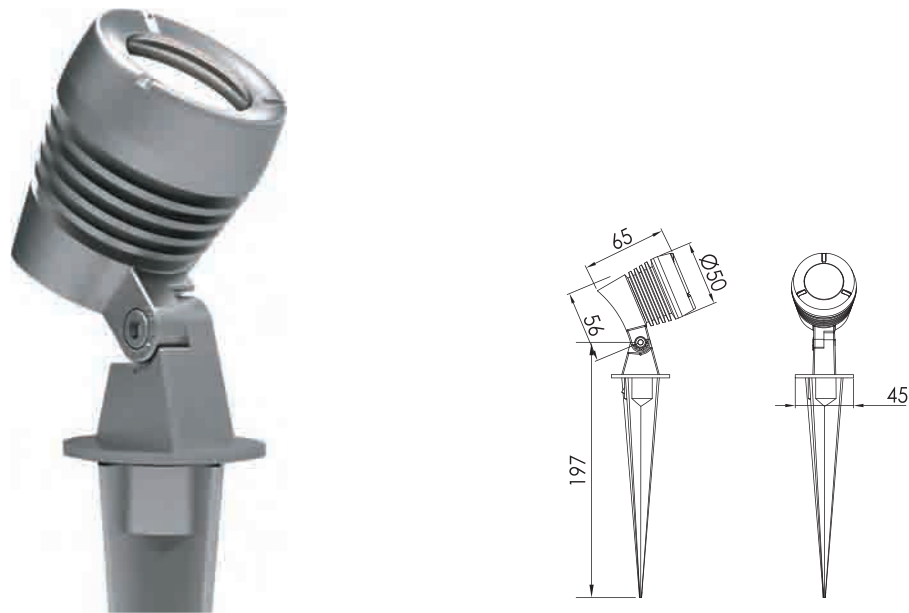


技术参数 Specification

产品型号Product Code	SL1127FC-1	SL1127FA-1
LED品牌LED Brand	CREE	CREE
LED数量LED Quantity	1pc	1pc
额定功率Rated Power	3W	1.5W
输入电压Input Voltage	AC100-240V/DC24V	AC100-240V/DC24V
频率Frequency Range	50/60Hz	50/60Hz
颜色Color	Single	Single
发光角度Beam Angle	15° 28°	
控制方式Control Mode	CC	CC
使用寿命Life	50000H	50000H
防护等级Protection Grade	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%



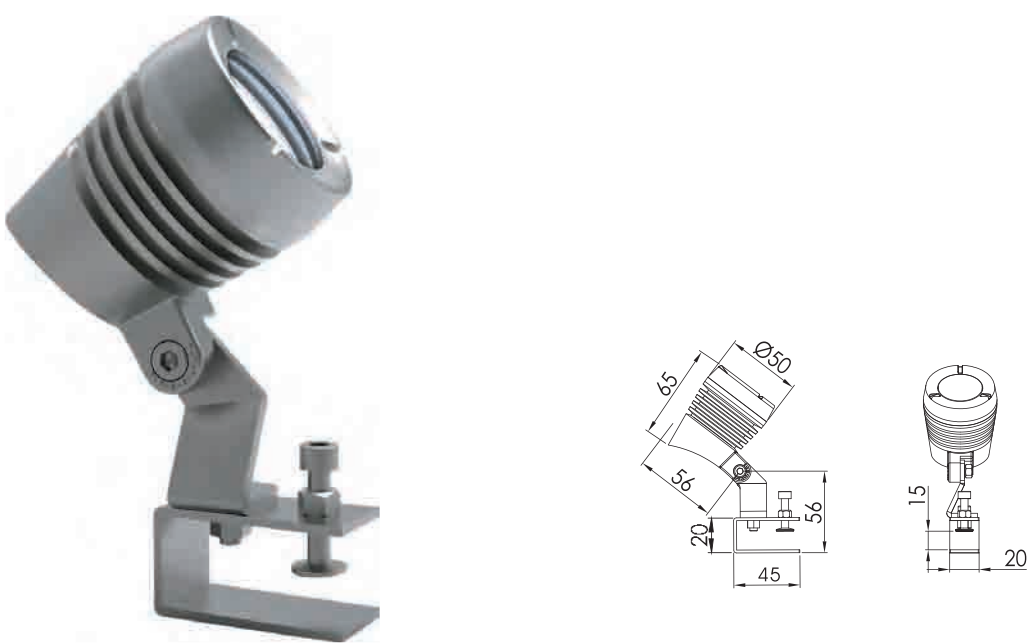
Flood Light Series
SL1127S



技术参数 Specification

产品型号Product Code	SL1127SC-1	SL1127SA-1
LED品牌LED Brand	CREE	CREE
LED数量LED Quantity	1pc	1pc
额定功率Rated Power	3W	1.5W
输入电压Input Voltage	AC100-240V//DC24V	AC100-240V//DC24V
频率Frequency Range	50/60Hz	50/60Hz
颜色Color	Single	Single
发光角度Beam Angle	15° 28°	
控制方式Control Mode	CC	CC
使用寿命Life	50000H	50000H
防护等级Protection Grade	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%

Flood Light Series
SL1127C



技术参数 Specification

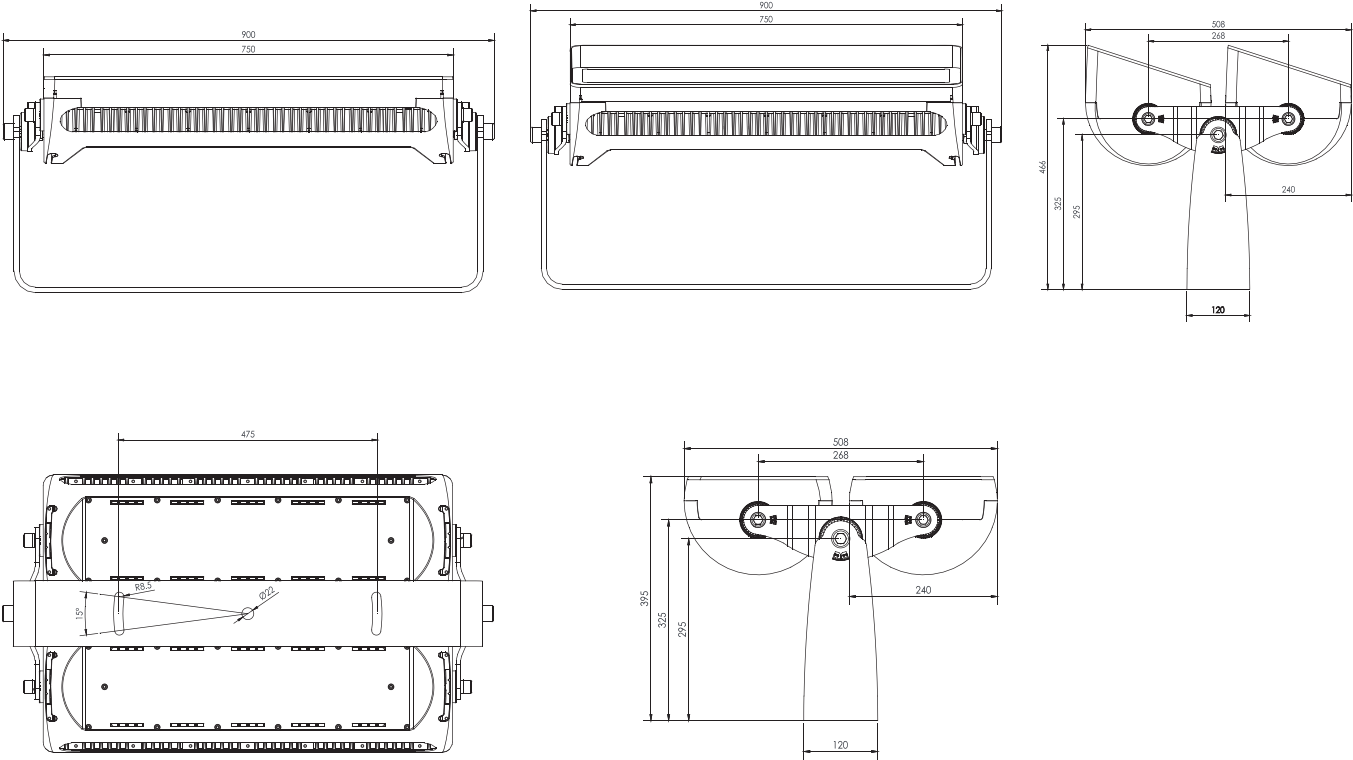
产品型号Product Code	SL1127CC-1	SL1127CA-1
LED品牌LED Brand	CREE	CREE
LED数量LED Quantity	1pc	1pc
额定功率Rated Power	3W	1.5W
输入电压Input Voltage	AC100-240V//DC24V	AC100-240V//DC24V
频率Frequency Range	50/60Hz	50/60Hz
颜色Color	Single	Single
发光角度Beam Angle	15° 28°	
控制方式Control Mode	CC	CC
使用寿命Life	50000H	50000H
防护等级Protection Grade	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%



Flood Light Series
SL1272U



SL1272S



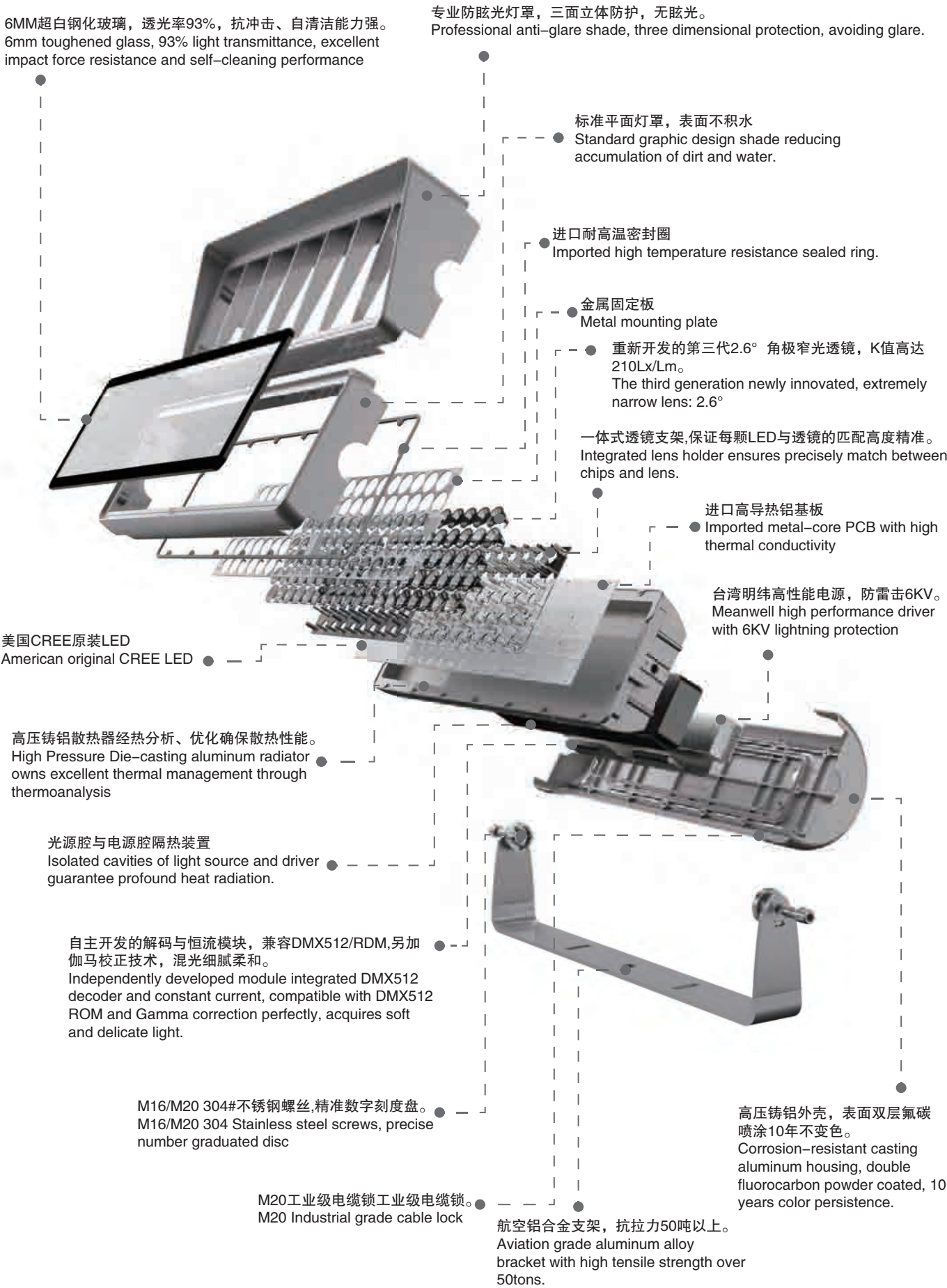
产品简介 Product Introduction

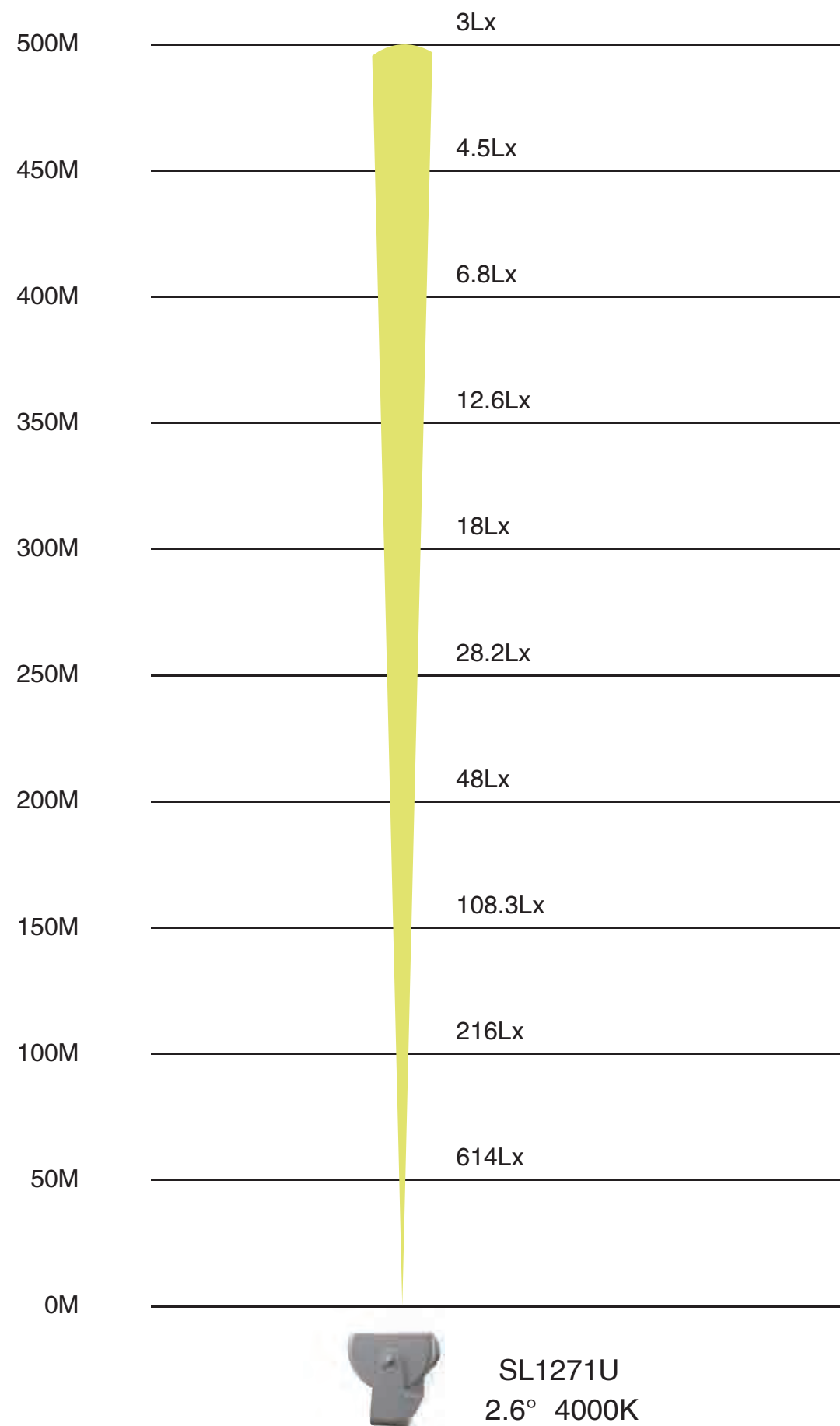
- 一、拥有自主知识产权的原创设计，外型时尚美观；采用隔离双腔体结构，独立散热，充分保证LED的稳定性和长寿命。
- 二、可选择具有多向旋转功能的U支架型，满足多种场合的户外工程应用。
- 三、灯体采用高强度压铸铝成型，表面氟碳喷涂处理；灯罩采用高强度钢化玻璃. 抗冲击耐磨擦。
- 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
- 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。

- 1、Patent owned design, fashion and beautiful appearance, adopt isolated two bodies design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、With multiway rotate function of "U" support available to meet the various occasions demands for outdoor projects.
- 3、Light body adopts high pressure die-casting aluminum, surface with fluorine carbon spraying. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

产品型号/ Product Code	SL1272UD-180	SL1272UC-180	SL1272UF-80
Led品牌/ Led Brand	CREE/LUMILEDS	CREE/LUMILEDS	CREE RGBW 4 in 1
Led数量/ Led Quantity	180pcs	180pcs (48R 48G 48B 36W)	80pcs
额定功率/ Rared Power	600W	420W	720W
输入电压/ Input Voltage	AC100-305V	AC100-305V	AC100-305V
频率/ Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	Single	RGBW/RGBA/Single	RGBW
发光角度/ Beam Rangle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		8° 25° 10X45°
控制方式/ Control Mode	CC	DMX512/RDM/CC	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%	10%~90%





Flood Light Series
SL1271U



产品简介 Product Introduction

- 一、拥有自主知识产权的原创设计，外型时尚美观；采用隔离双腔体结构，独立散热，充分保证LED的稳定性和长寿命。
 - 二、可选择具有多向旋转功能的U支架型，满足多种场合的户外工程应用。
 - 三、灯体采用高强度压铸铝成型，表面氟碳喷涂处理；灯罩采用高强度钢化玻璃. 抗冲击耐磨擦。
 - 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
 - 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。
- 1、Patent owned design, fashion and beautiful appearance, adopt isolated two bodies design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、With multiway rotate function of "U" support available to meet the various occasions demands for outdoor projects.
- 3、Light body adopts high pressure die-casting aluminum, surface with fluorine carbon spraying. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

产品型号/ Product Code	SL1271UD-90	SL1271UC-90	SL1271UF-40
Led品牌/ Led Brand	CREE/LUMILEDS	CREE/LUMILEDS	CREE RGBW 4 in 1
Led数量/ Led Quantity	90pcs	90pcs (24R 24G 24B 18W)	40pcs
额定功率/ Rared Power	300W	210W	360W
输入电压/ Input Voltage	AC100-305V	AC100-305V	AC100-305V
频率/ Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	Single	RGBW/RGBA/Single	RGBW
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		8° 25° 10X45°
控制方式/ Control Mode	CC	DMX512/RDM/CC	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%	10%~90%

Flood Light Series
SL1278U



产品简介 Product Introduction

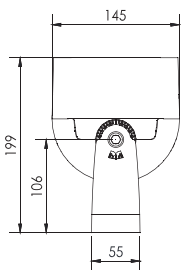
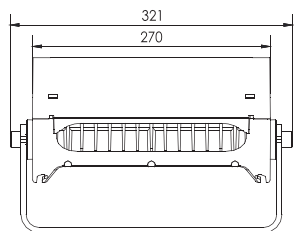
- 一、拥有自主知识产权的原创设计，外型时尚美观；采用隔离双腔体结构，独立散热，充分保证LED的稳定性和长寿命。
 - 二、可选择具有多向旋转功能的U支架型，满足多种场合的户外工程应用。
 - 三、灯体采用高强度压铸铝成型，表面氟碳喷涂处理；灯罩采用高强度钢化玻璃. 抗冲击耐磨擦。
 - 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
 - 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。
- 1、Patent owned design, fashion and beautiful appearance, adopt isolated two bodies design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、With multiway rotate function of "U" support available to meet the various occasions demands for outdoor projects.
- 3、Light body adopts high pressure die-casting aluminum, surface with fluorine carbon spraying. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

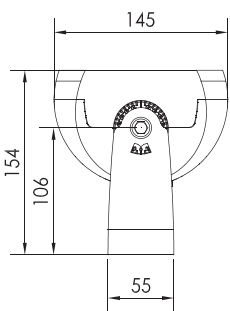
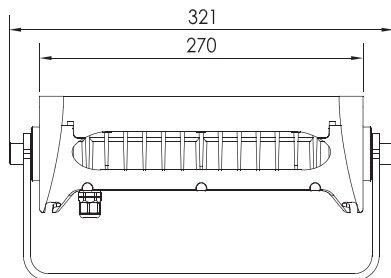
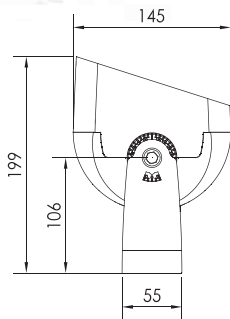
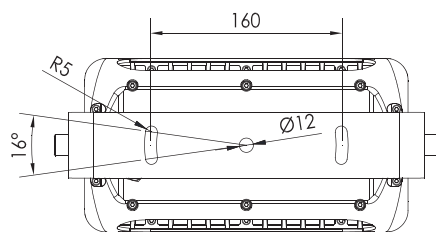
产品型号/ Product Code	SL1278UD-36	SL1278UC-36	SL1278UF-18
Led品牌/ Led Brand	LUMILEDS/CREE	LUMILEDS/CREE	CREE RGBW 4 in 1
Led数量/ Led Quantity	36pcs	36pcs (9R 9G 9B 9W)	18pcs
额定功率/ Rared Power	150W	90W	150W
输入电压/ Input Voltage	AC100-305V	AC100-305V	AC100-305V
频率/ Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	Single	RGBW/RGBA/Single	RGBW
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		8° 25° 10X45°
控制方式/ Control Mode	CC	DMX512/RDM/CC	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%	10%~90%



Flood Light Series
SL1281U



SL1281S



SL1281G



产品简介 Product Introduction

- 一、拥有自主知识产权的原创设计，外型时尚美观；采用隔离双腔体结构，独立散热，充分保证LED的稳定性和长寿命。
 - 二、可选择具有多向旋转功能的U支架型，满足多种场合的户外工程应用。
 - 三、灯体采用高强度压铸铝成型，表面氟碳喷涂处理；灯罩采用高强度钢化玻璃. 抗冲击耐磨擦。
 - 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
 - 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。
- 1、Patent owned design, fashion and beautiful appearance, adopt isolated two bodies design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、With multiway rotate function of "U" support available to meet the various occasions demands for outdoor projects.
- 3、Light body adopts high pressure die-casting aluminum, surface with fluorine carbon spraying. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

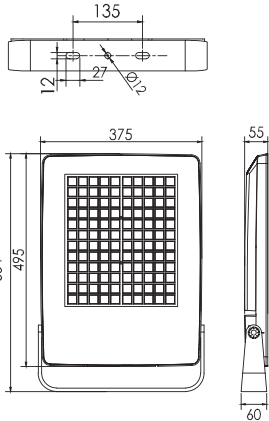
技术参数 Specification

产品型号/ Product Code	SL1281UE-12	SL1281UF-12
Led品牌/ Led Brand	CREE XP-L/XP-G3/LUMILEDS	CREE RGBW 4 in 1
Led数量/ Led Quantity	12pcs	12pcs
额定功率/ Rared Power	56W	72W
输入电压/ Input Voltage	AC100-305V	DC36V/AC00-305V
频率/ Frequency Range	50/60Hz	50/60Hz
颜色 / Color	Single	RGBW
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°	15° 20° 30° 15X60°
控制方式/ Control Mode	CC	DMX512/RDM
使用寿命/ Life	50000H	50000H
防护等级/ Protection Grade	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%

Flood Light Series
SL1258U



SL1258S

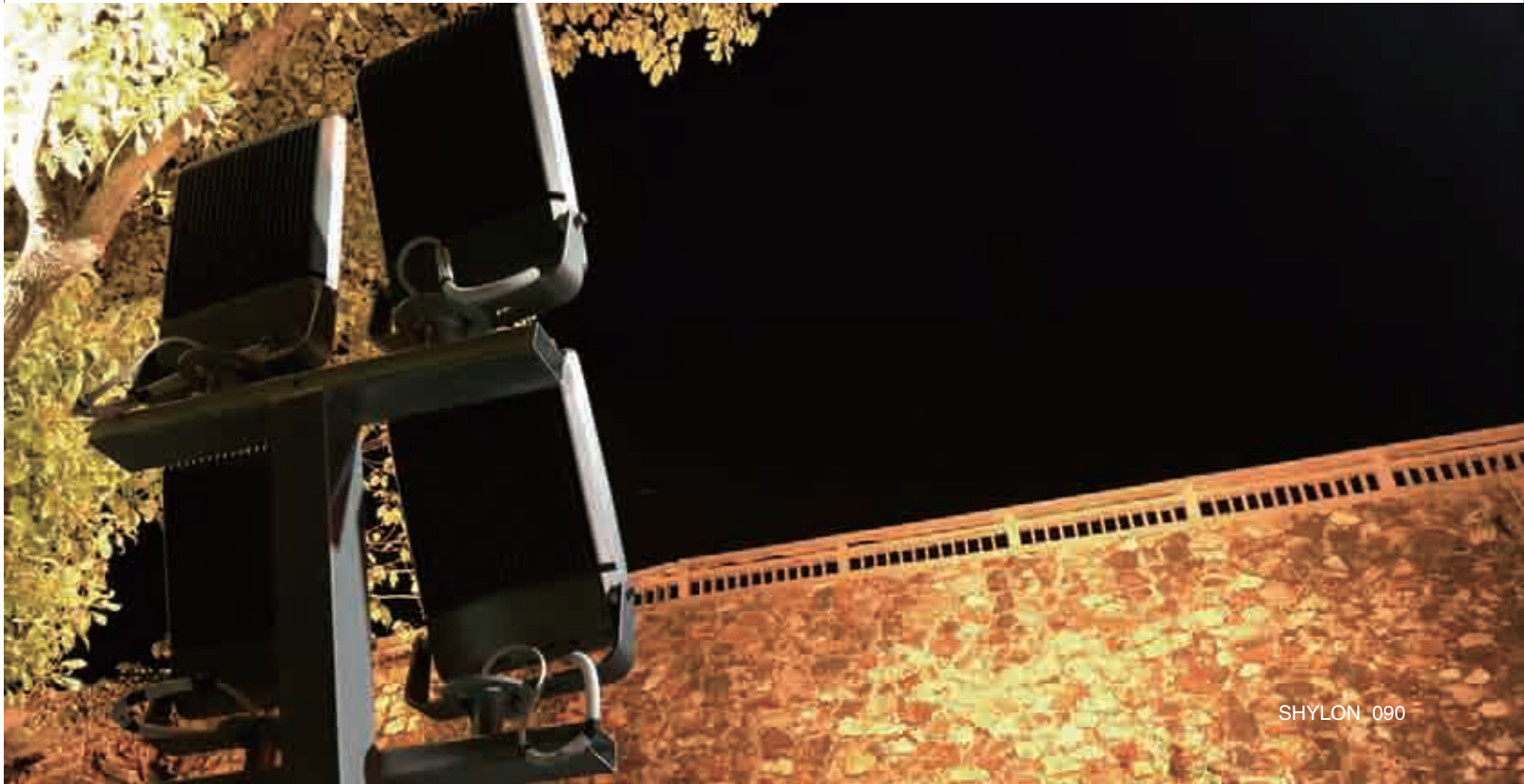


产品简介 Product Introduction

- 一、拥有自主知识产权的原创设计，外型时尚美观；采用隔离双腔体结构，独立散热，充分保证LED的稳定性和长寿命。
- 二、可选择具有多向旋转功能的U支架型，满足多种场合的户外工程应用。
- 三、灯体采用高强度压铸铝成型，表面氟碳喷涂处理；灯罩采用高强度钢化玻璃. 抗冲击耐磨擦。
- 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
- 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。
- 1、Patent owned design, fashion and beautiful appearance, adopt isolated two bodies design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、With multiway rotate function of "U" support available to meet the various occasions demands for outdoor projects.
- 3、Light body adopts high pressure die-casting aluminum, surface with fluorine carbon spraying. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

产品型号/Product Code	SL1258UB-120	SL1258UB-90	SL1258UB-70
LED品牌/LED Brand	CREE	CREE	CREE
LED数量/LED Quantity	120pcs	90pcs	70pcs
额定功率/Rated Power	225W	185W	150W
输入电压/Input Voltage	DC36V/AC90-265V	DC36V/AC90-265V	AC180-305V
频率/Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色/Color	RGB/Single	RGB/Single	Single
发光角度/Beam Angle	5° 8° 12.5° 20° 30° 60° 15X30° 10X60°		
控制方式/Control Mode	DMX512/CC	DMX512/CC	CC
使用寿命/Life	50000H	50000H	50000H
防护等级/Protection Grade	IP66	IP66	IP66
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%



Flood Light Series
SL1260U



SL1260UB-50
SL1260UB-30



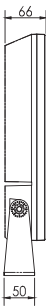
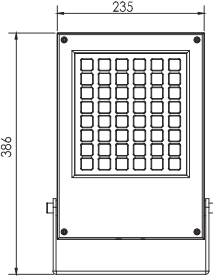
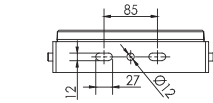
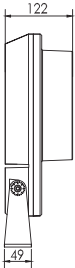
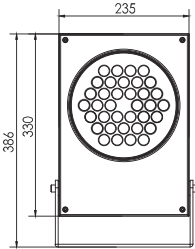
SL1260US



SL1260UB-30F



SL1260G



产品简介 Product Introduction

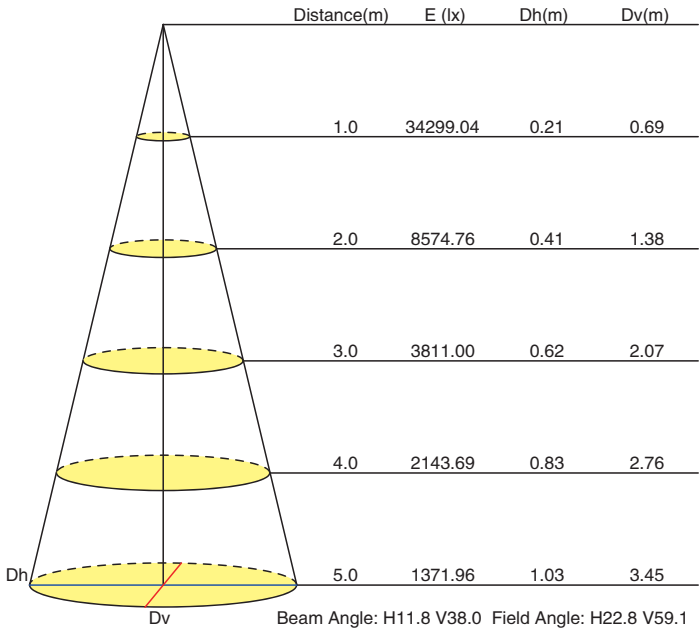
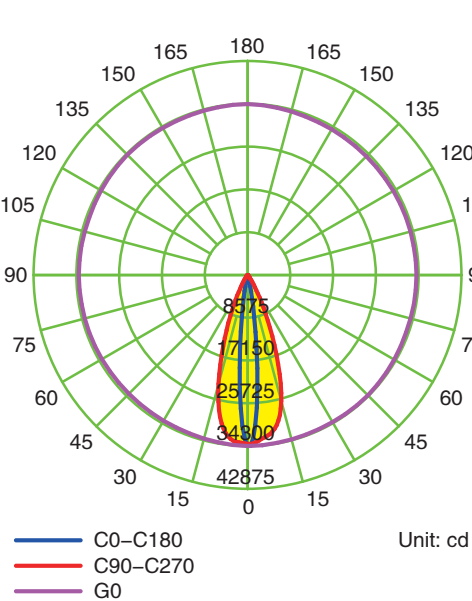
- 一、拥有自主知识产权的原创设计，外型时尚美观；采用隔离双腔体结构，独立散热，充分保证LED的稳定性和长寿命。
- 二、可选择具有多向旋转功能的圆形支座或U支架型，满足多种场合的户外工程应用。
- 三、灯体采用高强度压铸铝成型，表面氟碳喷涂处理；灯罩采用高强度钢化玻璃. 抗冲击耐磨擦。
- 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
- 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。
- 1、Patent owned design, fashion and beautiful appearance, adopt isolated two bodies design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、With multiway rotate function of round support or "U" support available to meet the various occasions demands for outdoor projects.
- 3、Light body adopts high pressure die-casting aluminum, surface with fluorine carbon spraying. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

产品型号Product Code	SL1260UB-50	SL1260UB-30	SL1260UB-30F
LED品牌LED Brand	CREE	CREE	CREE
LED数量LED Quantity	48pcs	30pcs	30pcs
额定功率Rated Power	102W/82W	60W	60W
输入电压Input Voltage	DC36V/AC90-265V	DC24V/AC90-265V	AC90-265V
频率Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色Color	RGB/Single	RGB/Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 48° 60° 15X30° 10X60°		120X70°
控制方式Control Mode	DMX512/CC	DMX512/CC	CC
使用寿命Life	50000H	50000H	50000H
防护等级Protection Grade	IP66	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1260UB-50



Flood Light Series
SL1260F

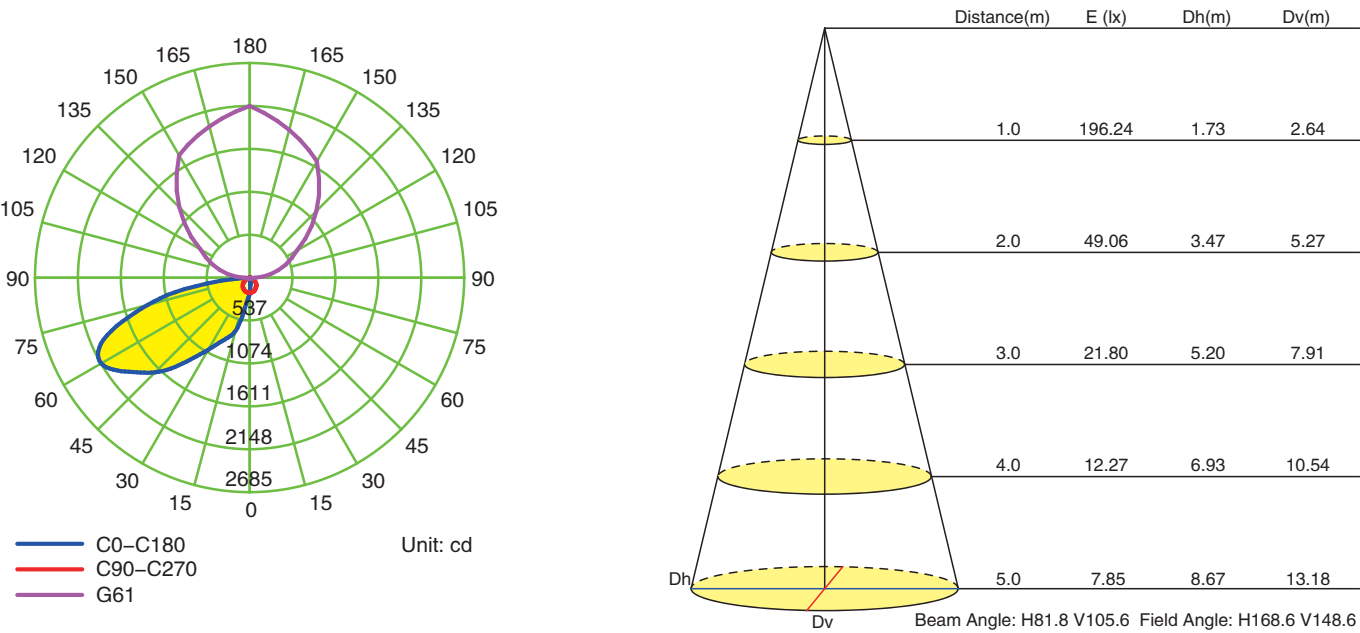


技术参数 Specification

产品型号Product Code	SL1260FB-50	SL1260FB-30	SL1260FB-30F
LED品牌LED Brand	CREE	CREE	CREE
LED数量LED Quantity	48pcs	30pcs	30pcs
额定功率Rated Power	102W/82W	60W	60W
输入电压Input Voltage	AC90-265V	AC90-265V	AC90-265V
频率Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色Color	Single	Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 48° 60° 15X30° 10X60°	120X70°	120X70°
控制方式Control Mode	CC	CC	CC
使用寿命Life	50000H	50000H	50000H
防护等级Protection Grade	IP66	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1260FB-30



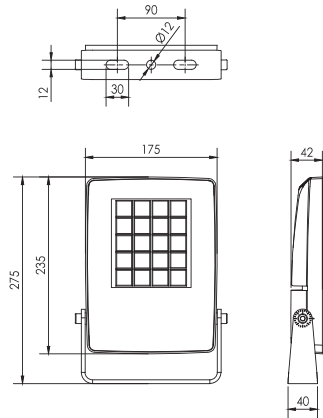
Flood Light Series
SL1262U



SL1262UB-20



SL1262UB-28F



技术参数 Specification

产品型号Product Code	SL1262UB-20	SL1262UB-18	SL1262UB-12	SL1262UB-28F
LED品牌LED Brand	CREE	CREE	CREE	NICHIA/LUMILEDS
LED数量LED Quantity	20pcs	18pcs	12pcs	28pcs
额定功率Rated Power	36W	30W	22W	30W
输入电压Input Voltage	AC90-265V	DC24V	DC24V /AC90-265V	AC90-265V
频率Frequency Range	50/60Hz	/	50/60Hz	50/60Hz
颜色Color	Single	RGB/Single	RGB/Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 48° 60° 15X30° 10X60°			120X70°
控制方式Control Model	CC	DMX512/CC	DMX512/CC	CC
使用寿命Life	50000H	50000H	50000H	50000H
防护等级Protection Grade	IP66	IP66	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10%-90%	10%-90%	10%-90%	10% ~ 90%



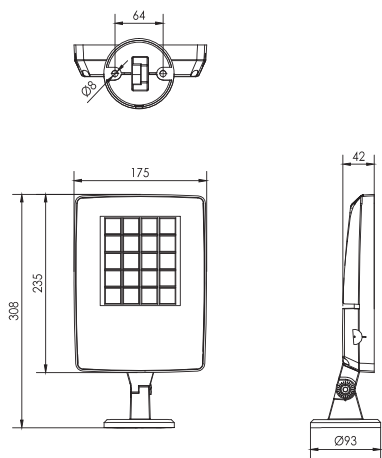
Flood Light Series
SL1262F



SL1262FB-20

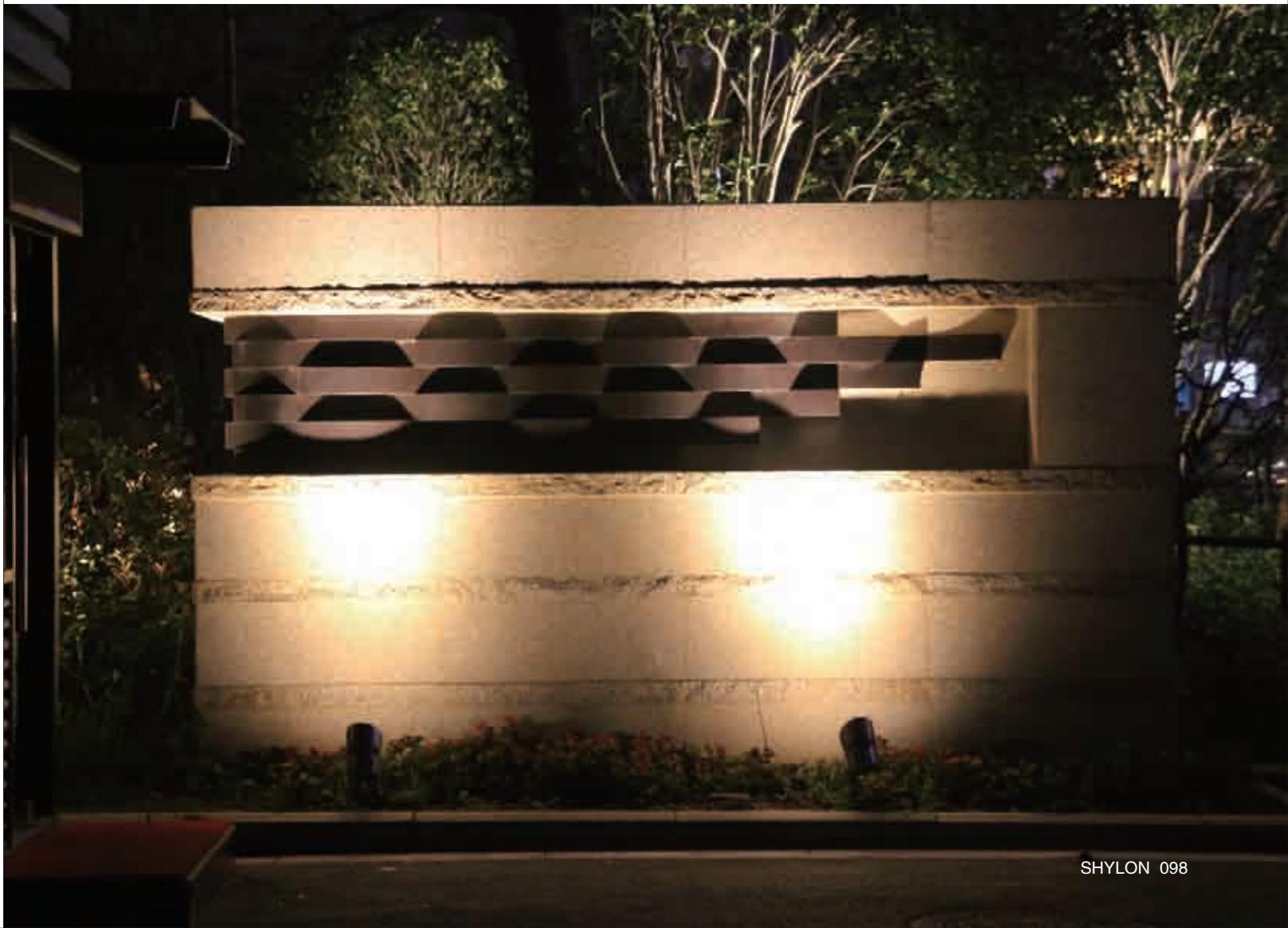


SL1262FB-28F

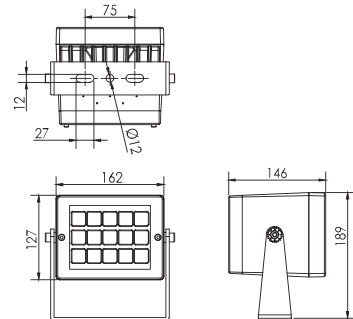


技术参数 Specification

产品型号Product Code	SL1262FB-20	SL1262FB-18	SL1262FB-12	SL1262FB-28F
LED品牌LED Brand	CREE	CREE	CREE	NICHIA/LUMILEDS
LED数量LED Quantity	20pcs	18pcs	12pcs	28pcs
额定功率Rated Power	36W	30W	22W	30W
输入电压Input Voltage	AC90-265V	DC24V	DC24V /AC90-265V	AC90-265V
频率Frequency Range	50/60Hz	/	50/60Hz	50/60Hz
颜色Color	Single	RGB/Single	RGB/Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 48° 60° 15X30° 10X60°			120X70°
控制方式Control Mode	CC	DMX512/CC	DMX512/CC	CC
使用寿命Life	50000H	50000H	50000H	50000H
防护等级Protection Grade	IP66	IP66	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10%-90%	10%-90%	10%-90%	10% ~ 90%



Flood Light Series
SL1265U

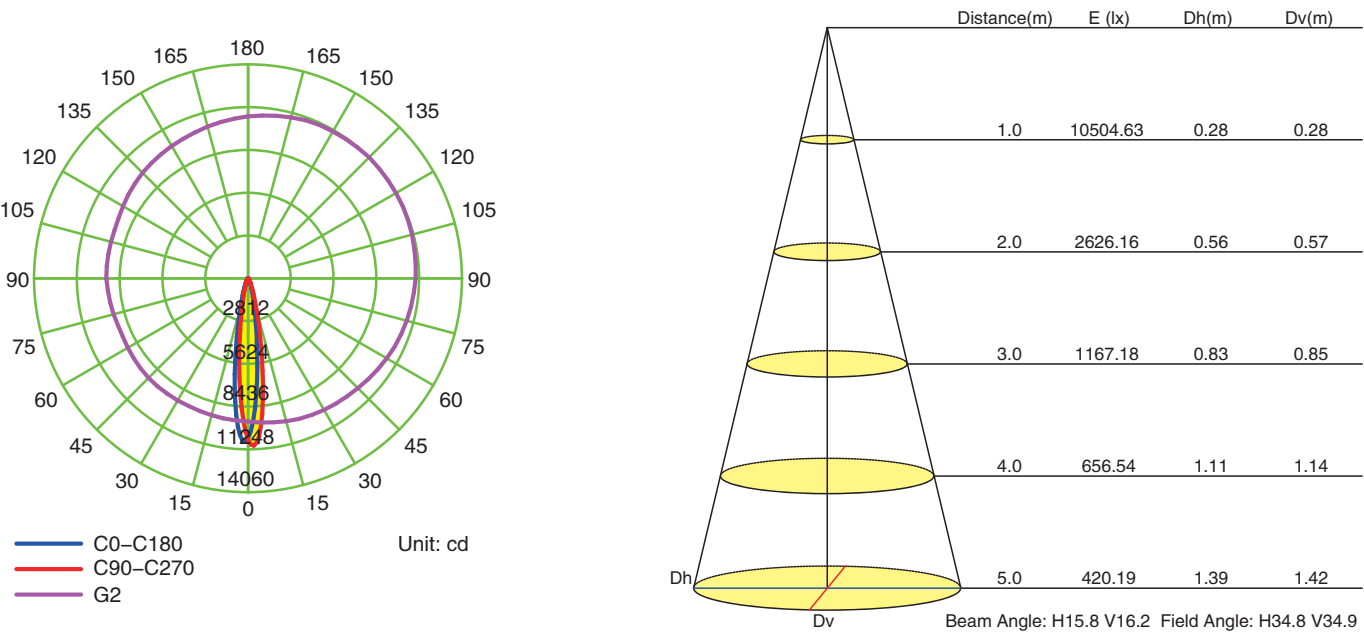


技术参数 Specification

产品型号Product Code	SL1265UC-15R	SL1265UB-15S	SL1265U-C30
LED品牌LED Brand	CREE	CREE	CREE COB
LED数量LED Quantity	15pcs	15pcs	1pc
额定功率Rated Power	32W	28W/40W	30W
输入电压Input Voltage	DC24V	AC100-240V	AC100-240V
频率Frequency Range	/	50/60Hz	50/60Hz
颜色Color	RGB	Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 48° 60° 15X30° 10X60°		15°
控制方式Control Mode	DMX512	CC	CC
使用寿命Life	50000H	50000H	50000H
防护等级Protection Grade	IP66	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1265UB-15S

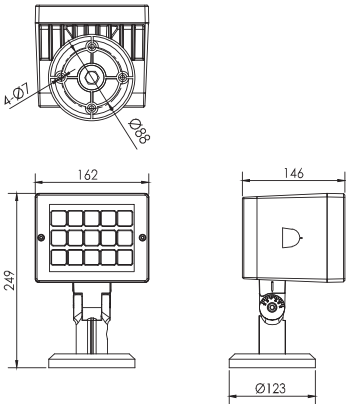


Flood Light Series
SL1265F



SL1265FB-15S

SL1265F-C30

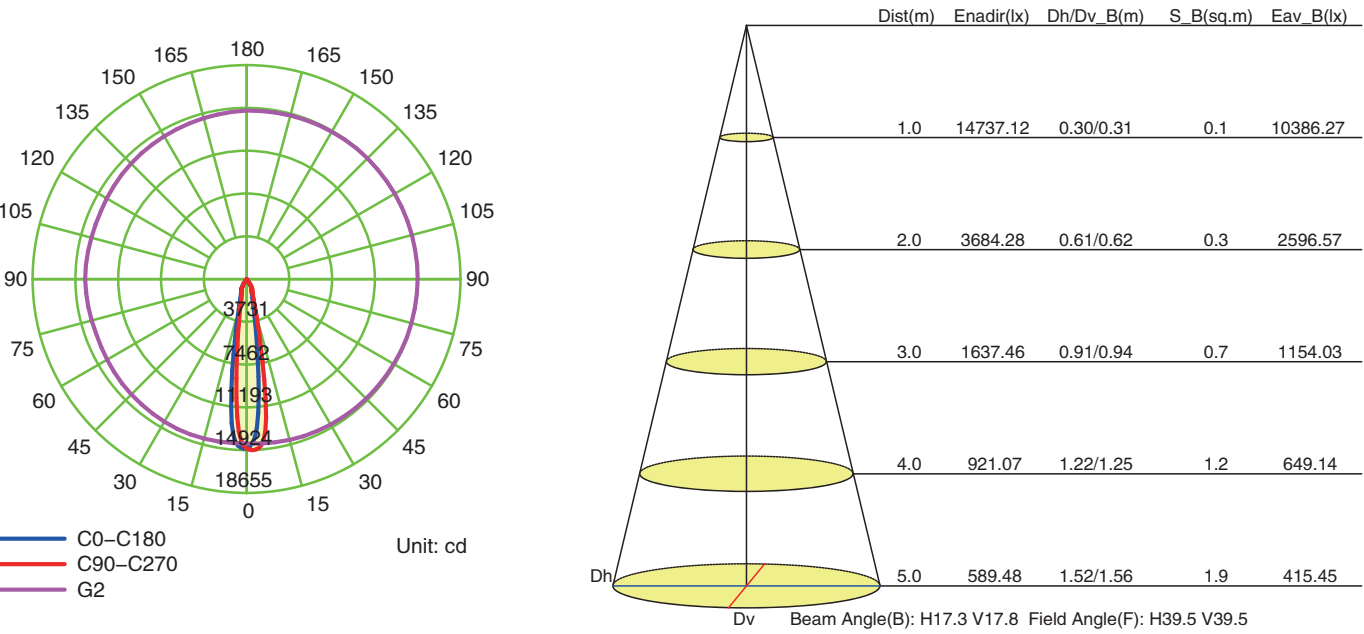


技术参数 Specification

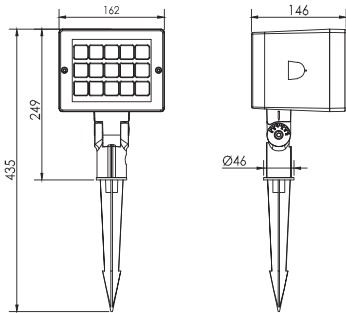
产品型号Product Code	SL1265FB-15S	SL1265F-C30
LED品牌LED Brand	CREE	CREE COB
LED数量LED Quantity	15pcs	1pc
额定功率Rated Power	28W/40W	30W
输入电压Input Voltage	AC100-240V	AC100-240V
频率Frequency Range	50/60Hz	50/60Hz
颜色Color	Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 48° 60° 15X30° 10X60°	15°
控制方式Control Mode	CC	CC
使用寿命Life	50000H	50000H
防护等级Protection Grade	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1265F-C30



Flood Light Series
SL1265S

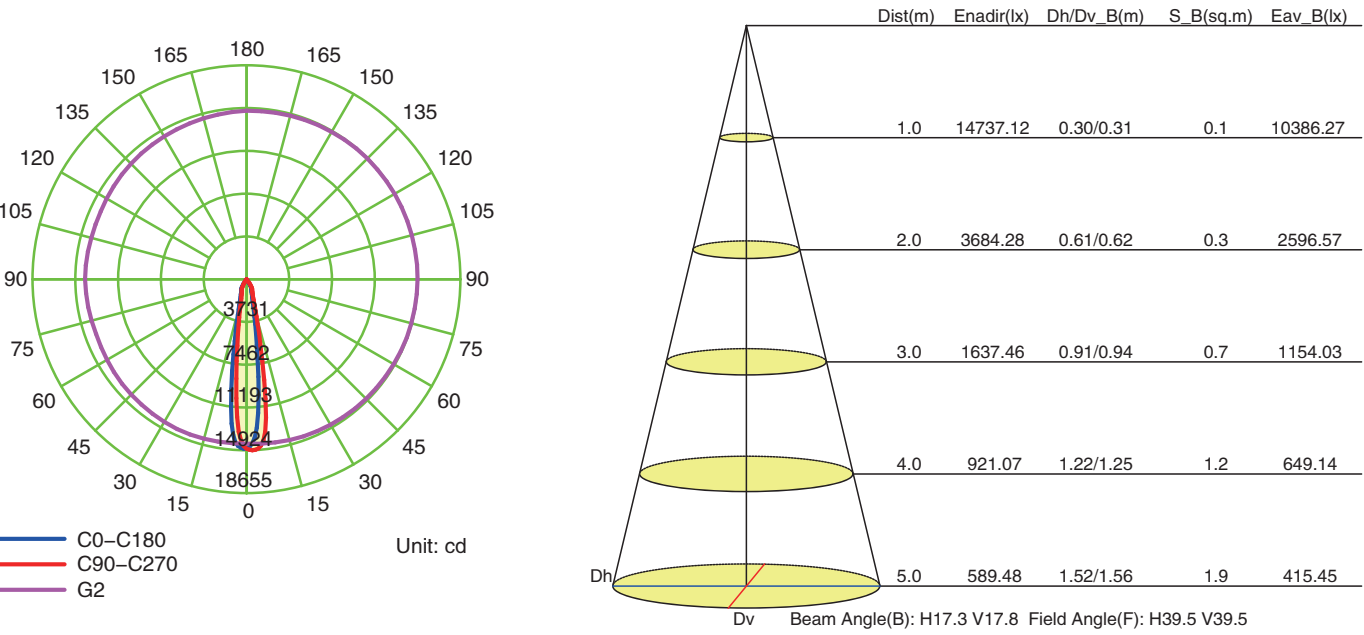


技术参数 Specification

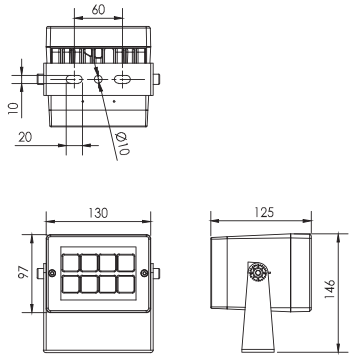
产品型号Product Code	SL1265SB-15S	SL1265S-C30
LED品牌LED Brand	CREE	CREE COB
LED数量LED Quantity	15pcs	1pc
额定功率Rated Power	28W/40W	32W
输入电压Input Voltage	AC100-240V	AC100-240V
频率Frequency Range	50/60Hz	50/60Hz
颜色Color	Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 48° 60° 15X30° 10X60°	15°
控制方式Control Mode	CC	CC
使用寿命Life	50000H	50000H
防护等级Protection Grade	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1265S-C30



Flood Light Series
SL1266U

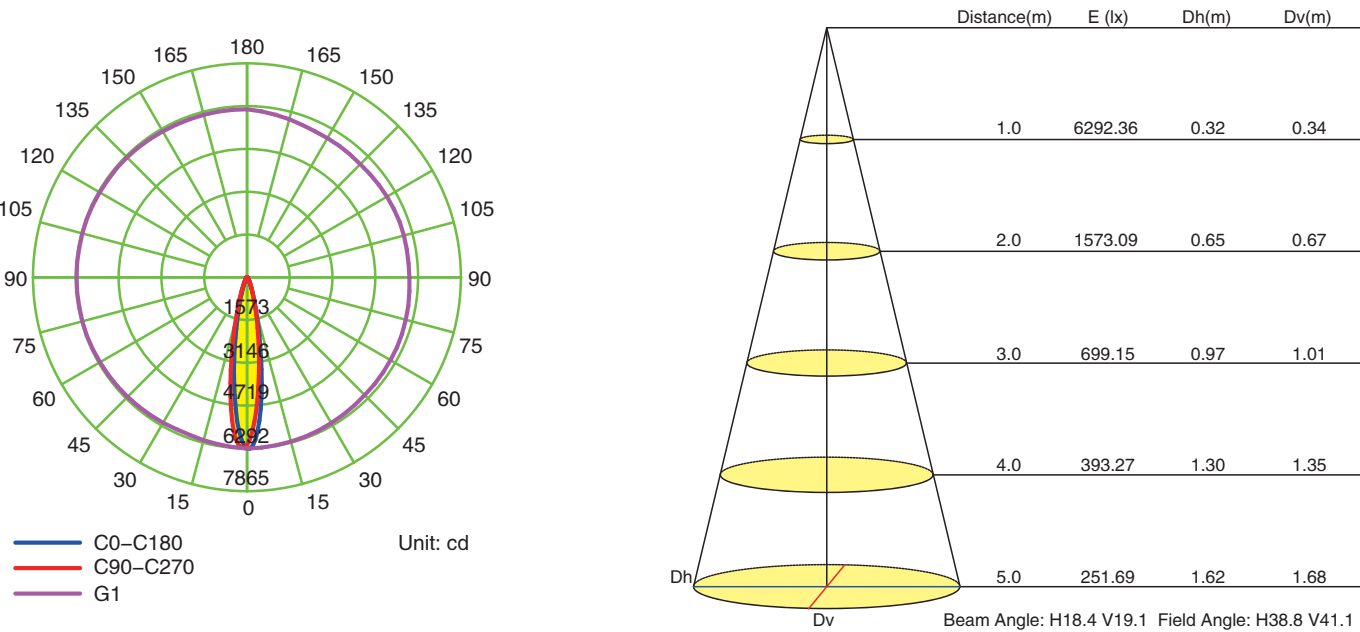


技术参数 Specification

产品型号Product Code	SL1266UC-6	SL1266UC-8	SL1266U-C16
LED品牌LED Brand	CREE	CREE	CREE COB
LED数量LED Quantity	6pcs	8pcs	1pc
额定功率Rated Power	12W	21W	16W
输入电压Input Voltage	DC12V	AC100-240V	AC100-240V
频率Frequency Range	/	50/60Hz	50/60Hz
颜色Color	RGB	Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 48° 60° 15X30° 10X60°		15°
控制方式Control Mode	DMX512	CC	CC
使用寿命Life	50000H	50000H	50000H
防护等级Protection Grade	IP66	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1266UC-8



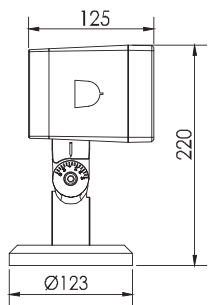
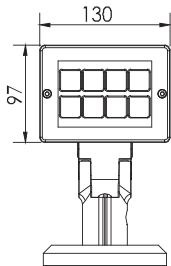
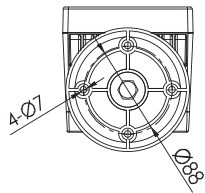
Flood Light Series
SL1266F



SL1266FC-8



SL1266F-C16

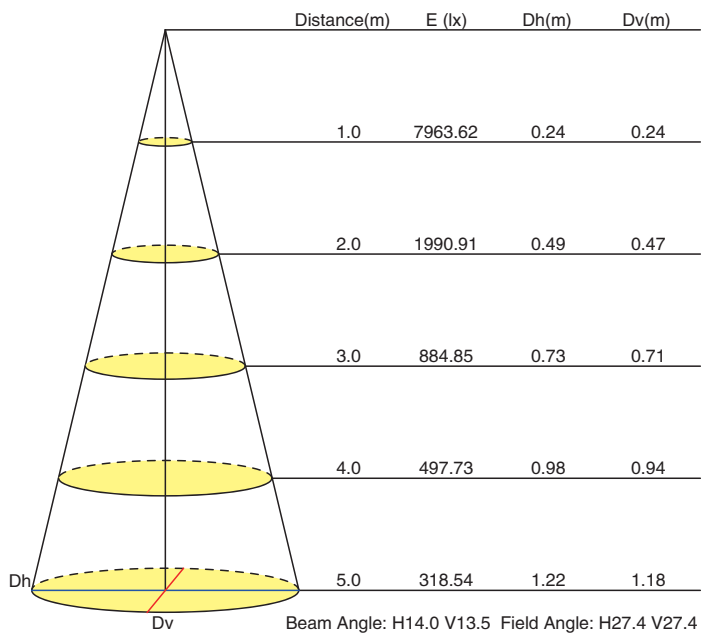
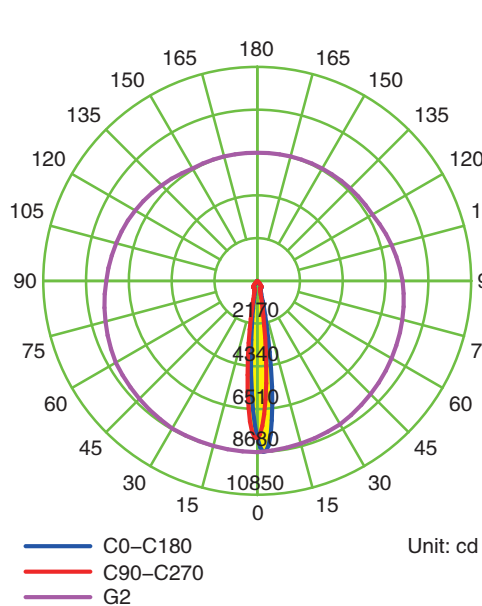


技术参数 Specification

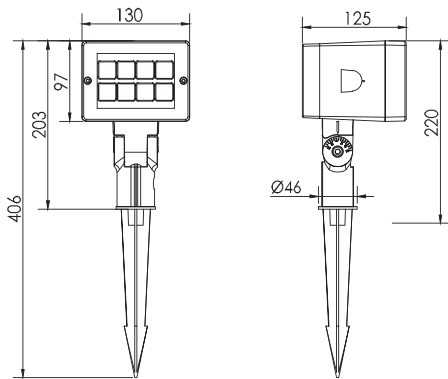
产品型号Product Code	SL1266FC-8	SL1266F-C16
LED品牌LED Brand	CREE	CREE COB
LED数量LED Quantity	8pcs	1pc
额定功率Rated Power	21W	16W
输入电压Input Voltage	AC100-240V	AC100-240V
频率Frequency Range	50/60Hz	50/60Hz
颜色Color	Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 48° 60° 15X30° 10X60°	15°
控制方式Control Mode	CC	CC
使用寿命Life	50000H	50000H
防护等级Protection Grade	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1266F-C16



Flood Light Series
SL1266S

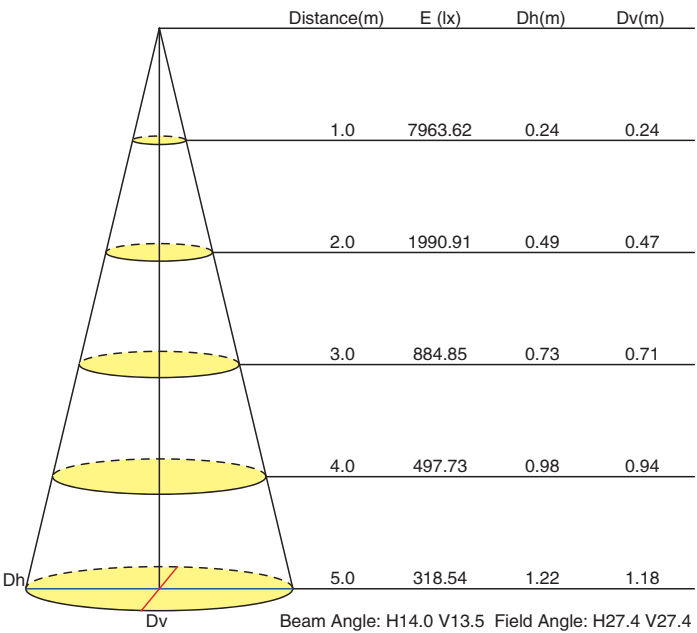
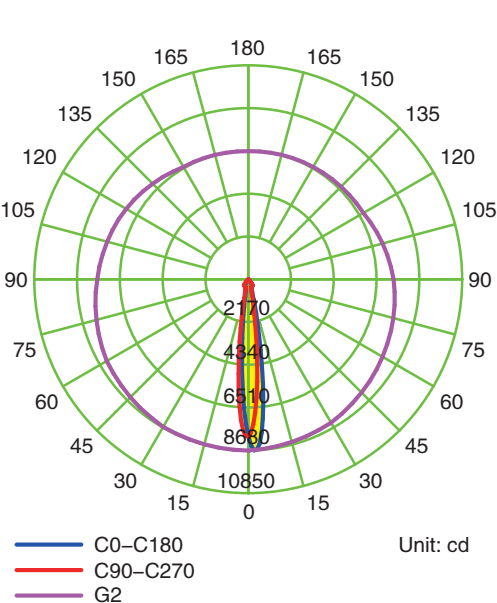


技术参数 Specification

产品型号Product Code	SL1266SC-8	SL1266S-C16
LED品牌LED Brand	CREE	CREE COB
LED数量LED Quantity	8pcs	1pc
额定功率Rated Power	21W	16W
输入电压Input Voltage	AC100-240V	AC100-240V
频率Frequency Range	50/60Hz	50/60Hz
颜色Color	Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 48° 60° 15X30° 10X60°	15°
控制方式Control Mode	CC	CC
使用寿命Life	50000H	50000H
防护等级Protection Grade	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

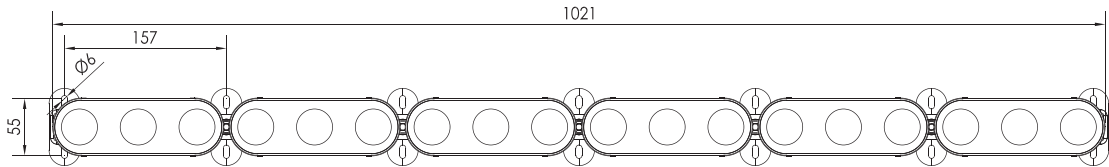
SL1266F-C16



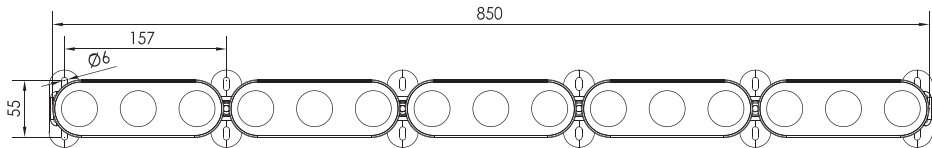
Flood Light Series
SL1318



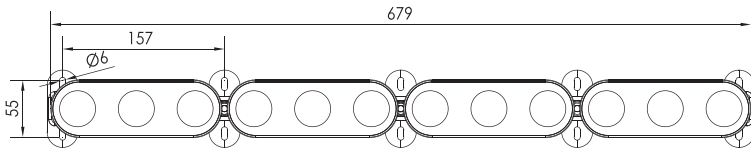
A型



B型



C型



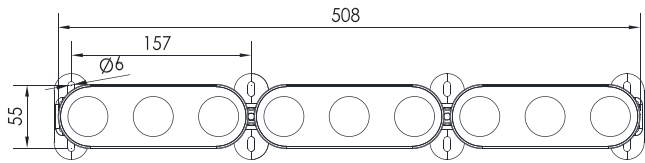
技术参数 Specification

产品型号/ Product Code	SL1318AE-18	SL1318AD-18	SL1318AF-18	SL1318AJ-18
LED品牌/ LED Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in 1	OSRAM
LED数量/ LED Quantity	18pcs	18pcs	18pcs	18pcs
额定功率/ Rated Power	90W	72W	144W	72W
输入电压/ Input Voltage	AC100-240V/DC24V	AC100-240V/DC24V	DC24V	DC24V
频率/ Frequency Range	50/60Hz	50/60Hz	/	/
颜色 / Color	Single	Single	RGBW	RGBW
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		15° 20° 30° 15X60°	10° 20° 30° 15X60°
控制方式/ Control Mode	CC	CC	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%
产品型号/ Product Code	SL1318BE-15	SL1318BD-15	SL1318BF-15	SL1318BJ-15
LED品牌/ LED Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in 1	OSRAM
LED数量/ LED Quantity	15pcs	15pcs	15pcs	15pcs
额定功率/ Rated Power	75W	60W	120W	60W
输入电压/ Input Voltage	AC100-240V/DC24V	AC100-240V/DC24V	DC24V	DC24V
频率/ Frequency Range	50/60Hz	50/60Hz	/	/
颜色 / Color	Single	Single	RGBW	RGBW
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		15° 20° 30° 15X60°	10° 20° 30° 15X60°
控制方式/ Control Mode	CC	CC	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%
产品型号/ Product Code	SL1318CE-12	SL1318CD-12	SL1318CF-12	SL1318CJ-12
LED品牌/ LED Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in 1	OSRAM
LED数量/ LED Quantity	12pcs	12pcs	12pcs	12pcs
额定功率/ Rated Power	60W	48W	96W	48W
输入电压/ Input Voltage	AC100-240V/DC24V	AC100-240V/DC24V	DC24V	DC24V
频率/ Frequency Range	50/60Hz	50/60Hz	/	/
颜色 / Color	Single	Single	RGBW	RGBW
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		15° 20° 30° 15X60°	10° 20° 30° 15X60°
控制方式/ Control Mode	CC	CC	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%

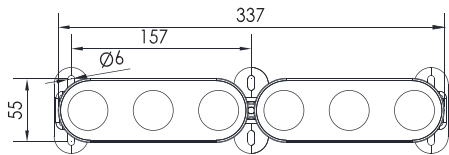
Flood Light Series
SL1318



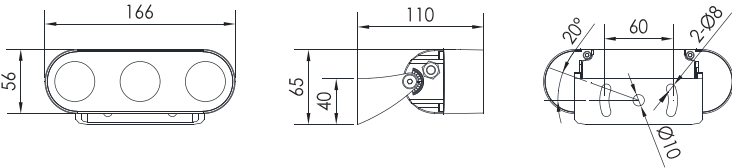
D型



E型



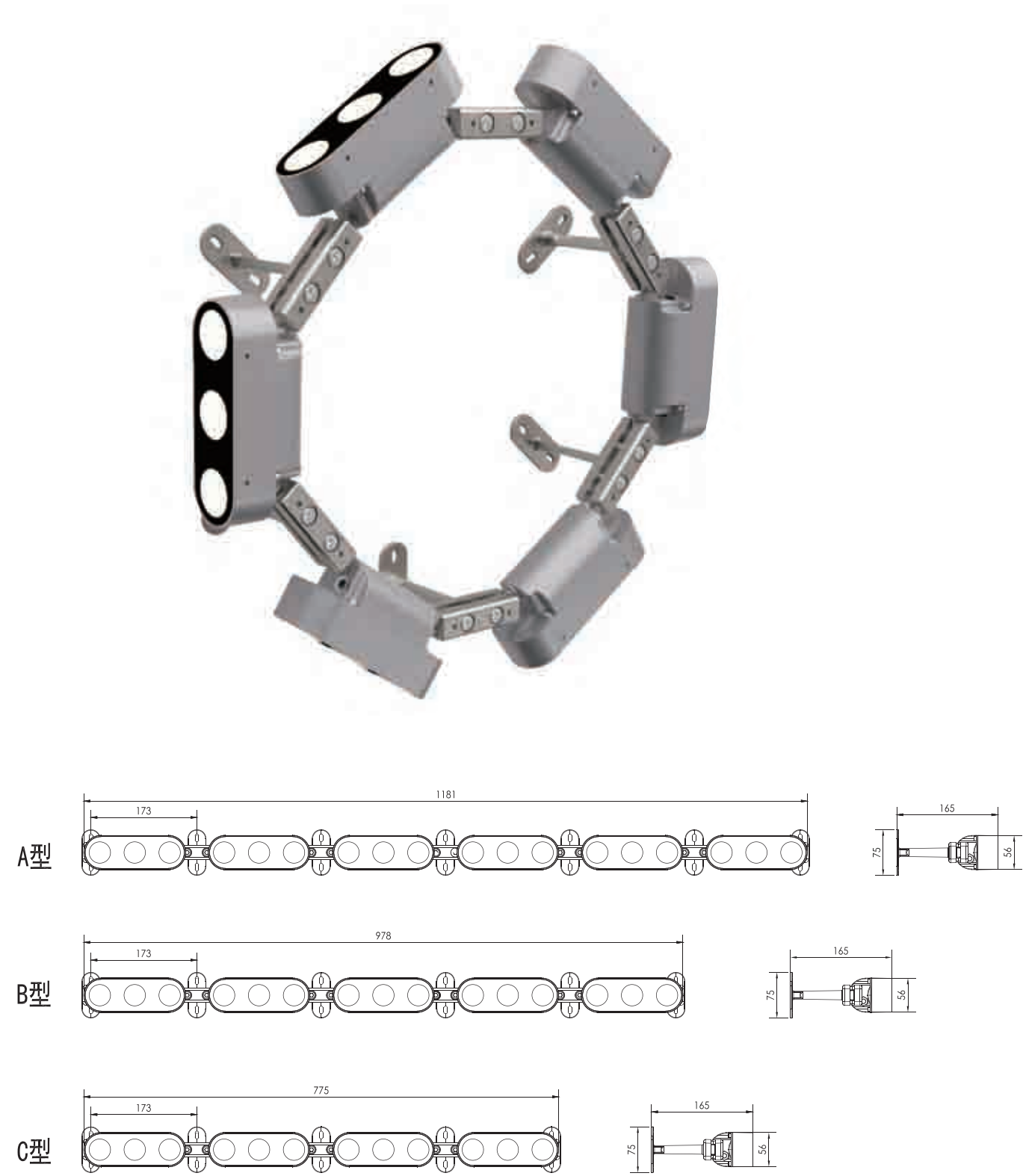
U型



技术参数 Specification

产品型号/ Product Code	SL1318DE-9	SL1318DD-9	SL1318DF-9	SL1318DJ-9
LED品牌/ LED Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in 1	OSRAM
LED数量/ LED Quantity	9pcs	9pcs	9pcs	9pcs
额定功率/ Rated Power	45W	36W	72W	36W
输入电压/ Input Voltage	AC100-240V/DC24V	AC100-240V/DC24V	DC24V	DC24V
频率/ Frequency Range	50/60Hz	50/60Hz	/	/
颜色 / Color	Single	Single	RGBW	RGBW
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		15° 20° 30° 15X60°	10° 20° 30° 15X60°
控制方式/ Control Mode	CC	CC	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%
产品型号/ Product Code	SL1318EE-6	SL1318ED-6	SL1318EF-6	SL1318EJ-6
LED品牌/ LED Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in 1	OSRAM
LED数量/ LED Quantity	6pcs	6pcs	6pcs	6pcs
额定功率/ Rated Power	30W	24W	48W	24W
输入电压/ Input Voltage	AC100-240V/DC24V	AC100-240V/DC24V	DC24V	DC24V
频率/ Frequency Range	50/60Hz	50/60Hz	/	/
颜色 / Color	Single	Single	RGBW	RGBW
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		15° 20° 30° 15X60°	15° 20° 30° 15X60°
控制方式/ Control Mode	CC	CC	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%
产品型号/ Product Code	SL1318UE-3	SL1318UD-3	SL1318UF-3	SL1318UJ-3
LED品牌/ LED Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in 1	OSRAM
LED数量/ LED Quantity	3pcs	3pcs	3pcs	3pcs
额定功率/ Rated Power	15W	12W	24W	12W
输入电压/ Input Voltage	AC100-240V/DC24V	AC100-240V/DC24V	DC24V	DC24V
频率/ Frequency Range	50/60Hz	50/60Hz	/	/
颜色 / Color	Single	Single	RGBW	RGBW
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		15° 20° 30° 15X60°	15° 20° 30° 15X60°
控制方式/ Control Mode	CC	CC	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%

Flood Light Series
SL1319



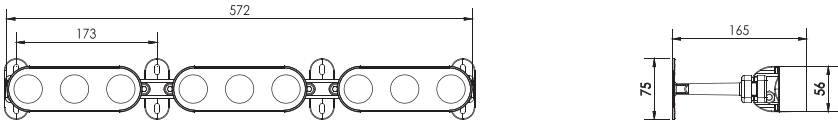
技术参数 Specification

产品型号/ Product Code	SL1319AE-18	SL1319AD-18	SL1319AF-18	SL1319AJ-18
LED品牌/ LED Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in 1	OSRAM
LED数量/ LED Quantity	18pcs	18pcs	18pcs	18pcs
额定功率/ Rared Power	90W	72W	144W	72W
输入电压/ Input Voltage	AC100-240V/DC24V	AC100-240V/DC24V	DC24V	DC24V
频率/ Frequency Range	50/60Hz	50/60Hz	/	/
颜色 / Color	Single	Single	RGBW	RGBW
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		15° 20° 30° 15X60°	10° 20° 30° 15X60°
控制方式/ Control Mode	CC	CC	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%
产品型号/ Product Code	SL1319BE-15	SL1319BD-15	SL1319BF-15	SL1319BJ-15
LED品牌/ LED Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in 1	OSRAM
LED数量/ LED Quantity	15pcs	15pcs	15pcs	15pcs
额定功率/ Rared Power	75W	60W	120W	60W
输入电压/ Input Voltage	AC100-240V/DC24V	AC100-240V/DC24V	DC24V	DC24V
频率/ Frequency Range	50/60Hz	50/60Hz	/	/
颜色 / Color	Single	Single	RGBW	RGBW
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		15° 20° 30° 15X60°	10° 20° 30° 15X60°
控制方式/ Control Mode	CC	CC	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%
产品型号/ Product Code	SL1319CE-12	SL1319CD-12	SL1319CF-12	SL1319CJ-12
LED品牌/ LED Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in 1	OSRAM
LED数量/ LED Quantity	12pcs	12pcs	12pcs	12pcs
额定功率/ Rared Power	60W	48W	96W	48W
输入电压/ Input Voltage	AC100-240V/DC24V	AC100-240V/DC24V	DC24V	DC24V
频率/ Frequency Range	50/60Hz	50/60Hz	/	/
颜色 / Color	Single	Single	RGBW	RGBW
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		15° 20° 30° 15X60°	10° 20° 30° 15X60°
控制方式/ Control Mode	CC	CC	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%

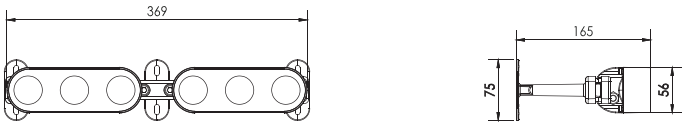
Flood Light Series
SL1319



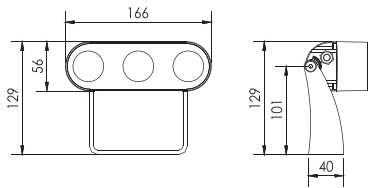
D型



E型



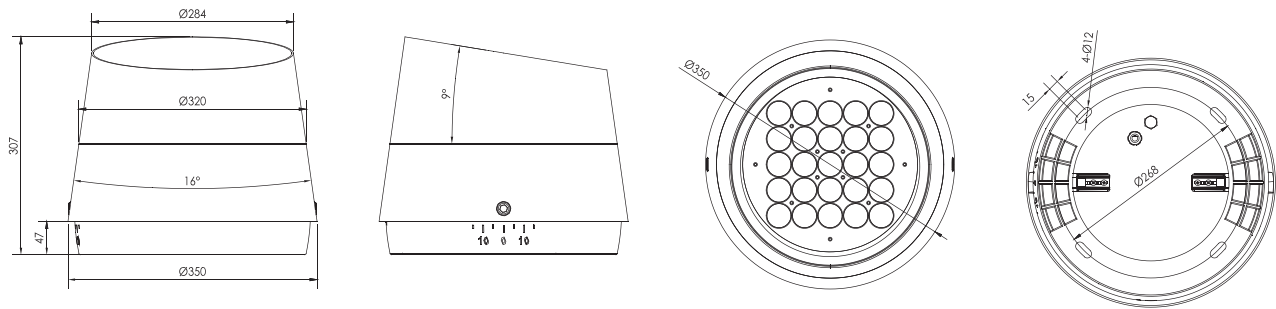
U型



技术参数 Specification

产品型号/ Product Code	SL1319DE-9	SL1319DD-9	SL1319DF-9	SL1319DJ-9
LED品牌/ LED Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in 1	OSRAM
LED数量/ LED Quantity	9pcs	9pcs	9pcs	9pcs
额定功率/ Rared Power	45W	36W	72W	36W
输入电压/ Input Voltage	AC100-240V/DC24V	AC100-240V/DC24V	DC24V	DC24V
频率/ Frequency Range	50/60Hz	50/60Hz	/	/
颜色 / Color	Single	Single	RGBW	RGBW
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		15° 20° 30° 15X60°	10° 20° 30° 15X60°
控制方式/ Control Mode	CC	CC	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%
产品型号/ Product Code	SL1319EE-6	SL1319ED-6	SL1319EF-6	SL1319EJ-6
LED品牌/ LED Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in 1	OSRAM
LED数量/ LED Quantity	6pcs	6pcs	6pcs	6pcs
额定功率/ Rared Power	30W	24W	48W	24W
输入电压/ Input Voltage	AC100-240V/DC24V	AC100-240V/DC24V	DC24V	DC24V
频率/ Frequency Range	50/60Hz	50/60Hz	/	/
颜色 / Color	Single	Single	RGBW	RGBW
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		15° 20° 30° 15X60°	15° 20° 30° 15X60°
控制方式/ Control Mode	CC	CC	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%
产品型号/ Product Code	SL1318UE-3	SL1319UD-3	SL1319UF-3	SL1319UJ-3
LED品牌/ LED Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in 1	OSRAM
LED数量/ LED Quantity	3pcs	3pcs	3pcs	3pcs
额定功率/ Rared Power	15W	12W	24W	12W
输入电压/ Input Voltage	AC100-240V/DC24V	AC100-240V/DC24V	DC24V	DC24V
频率/ Frequency Range	50/60Hz	50/60Hz	/	/
颜色 / Color	Single	Single	RGBW	RGBW
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		15° 20° 30° 15X60°	15° 20° 30° 15X60°
控制方式/ Control Mode	CC	CC	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%

LED Tree Light
SL1132T



产品简介 Product Introduction

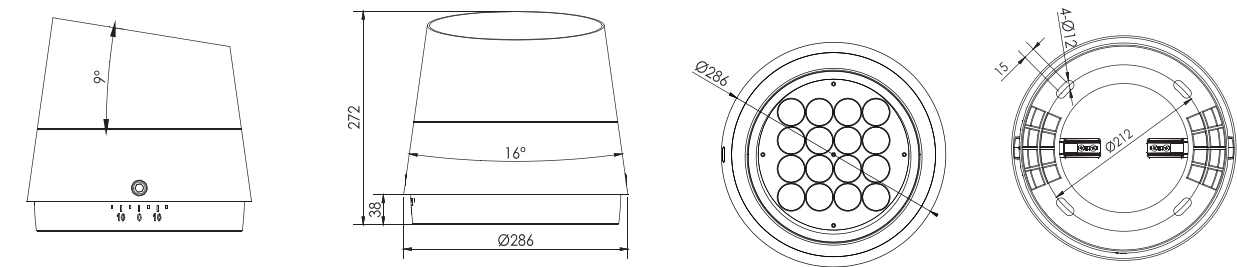
- 一、拥有自主知识产权的原创设计，外型时尚美观；采用隔离双腔体结构，独立散热，充分保证LED的稳定性和长寿命。
 - 二、可选择具有多向旋转功能的圆形支座或U支架型，满足多种场合的户外工程应用。
 - 三、灯体采用高强度压铸铝成型，表面氟碳喷涂处理；灯罩采用高强度钢化玻璃. 抗冲击耐磨擦。
 - 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
 - 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。
- 1、Patent owned design, fashion and beautiful appearance, adopt isolated two bodies design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
 - 2、With multiway rotate function of round support or "U" support available to meet the various occasions demands for outdoor projects.
 - 3、Light body adopts high pressure die-casting aluminum, surface with fluorine carbon spraying. Lampshade adopts high strength toughened glass, resist the impact and friction.
 - 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
 - 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

产品型号/ Product Code	SL1132TE-25	SL1132TD-25	SL1132TF-24	SL1132TC-72
Led品牌/ Led Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in1	CREE XP-E2
Led数量/ Led Quantity	25pcs	25pcs	24pcs	72pcs
额定功率/ Rared Power	120W	85W	150W/200W	150W
输入电压/ Input Voltage	AC100-305V	AC100-305V	DC36V / AC100-305V	
频率/ Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	Single	Single	RGBW	RGB
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20		15° 20° 30° 15X60°	5° 10° 12.5° 10X60°
控制方式/ Control Mode	CC/DALI/0-10V	CC/DALI/0-10V	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%	10%~90%	10%~90%



LED Tree Light
SL1135T



产品简介 Product Introduction

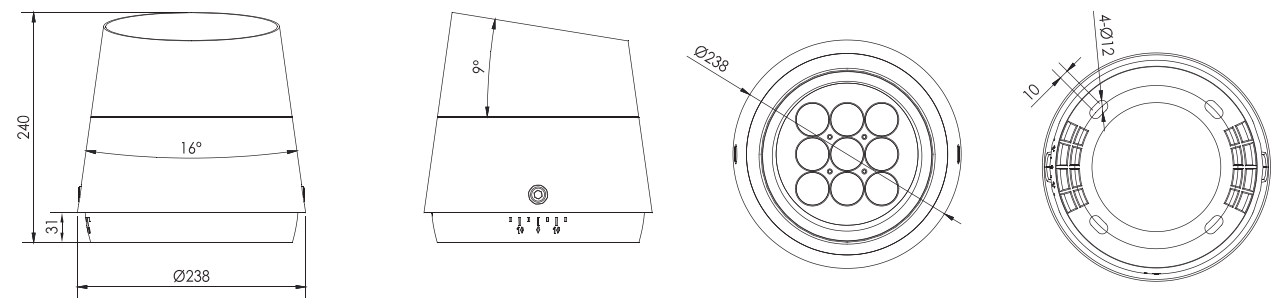
- 一、拥有自主知识产权的原创设计，外型时尚美观；采用隔离双腔体结构，独立散热，充分保证LED的稳定性和长寿命。
 - 二、可选择具有多向旋转功能的圆形支座或U支架型，满足多种场合的户外工程应用。
 - 三、灯体采用高强度压铸铝成型，表面氟碳喷涂处理；灯罩采用高强度钢化玻璃. 抗冲击耐磨擦。
 - 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
 - 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。
- 1、Patent owned design, fashion and beautiful appearance, adopt isolated two bodies design,could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、With multiway rotate function of round support or "U" support available to meet the various occasions demands for outdoor projects.
- 3、Light body adopts high pressure die-casting aluminum, surface with fluorine carbon spraying. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

产品型号/ Product Code	SL1135TE-16	SL1135TD-16	SL1135TF-16	SL1135TC-48
Led品牌/ Led Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in1	CREE XP-E2
Led数量/ Led Quantity	16pcs	16pcs	16pcs	48pcs
额定功率/ Rared Power	75W	60W	100W	100W
输入电压/ Input Voltage	AC100-305V	AC100-305V	DC36V / AC100-305V	
频率/ Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	Single	Single	RGBW	RGB
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20		15° 20° 30° 15X60°	5° 10° 12.5° 15X60°
控制方式/ Control Mode	CC/DALI/0-10V	CC/DALI/0-10V	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%	10%~90%	10%~90%



LED Tree Light
SL1136T

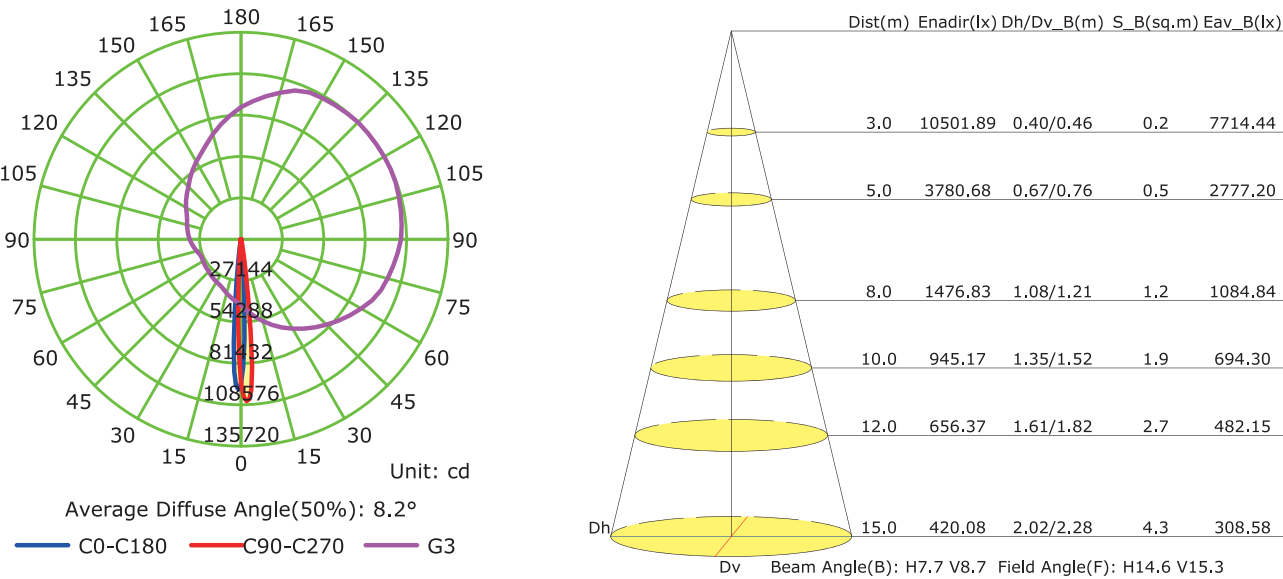


技术参数 Specification

产品型号/ Product Code	SL1136TE-9	SL1136TD-9	SL1136TF-9	SL1136TC-30
Led品牌/ Led Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in1	CREE XP-E2
Led数量/ Led Quantity	9pcs	9pcs	9pcs	30pcs
额定功率/ Rated Power	45W	35W	60W	60W
输入电压/ Input Voltage	AC100-264V	AC100-264V	DC36V / AC100-305V	
频率/ Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	Single	Single	RGBW	RGB
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		15° 20° 30° 15X60°	5° 10° 12.5° 15X60°
控制方式/ Control Mode	CC/DALI/0-10V	CC/DALI/0-10V	DMX512/RDM	DMX512/RDM
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10%~90%	10%~90%	10%~90%	10%~90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL1136FE-9



SL1135T / SL1136T / SL1137T



- 控光配件
control light accessories
- 1.圆孔格栅
Round-meshed grill
 - 2.蜂窝格栅
Honeycomb grill
 - 3.蜂窝玻璃
Honeycomb glass

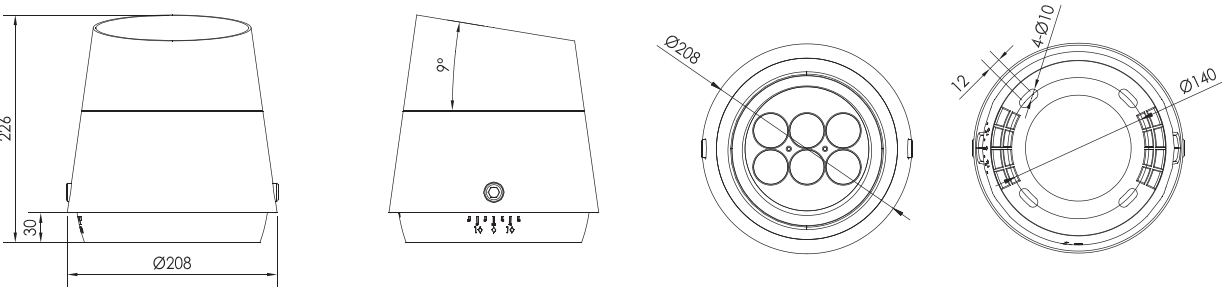
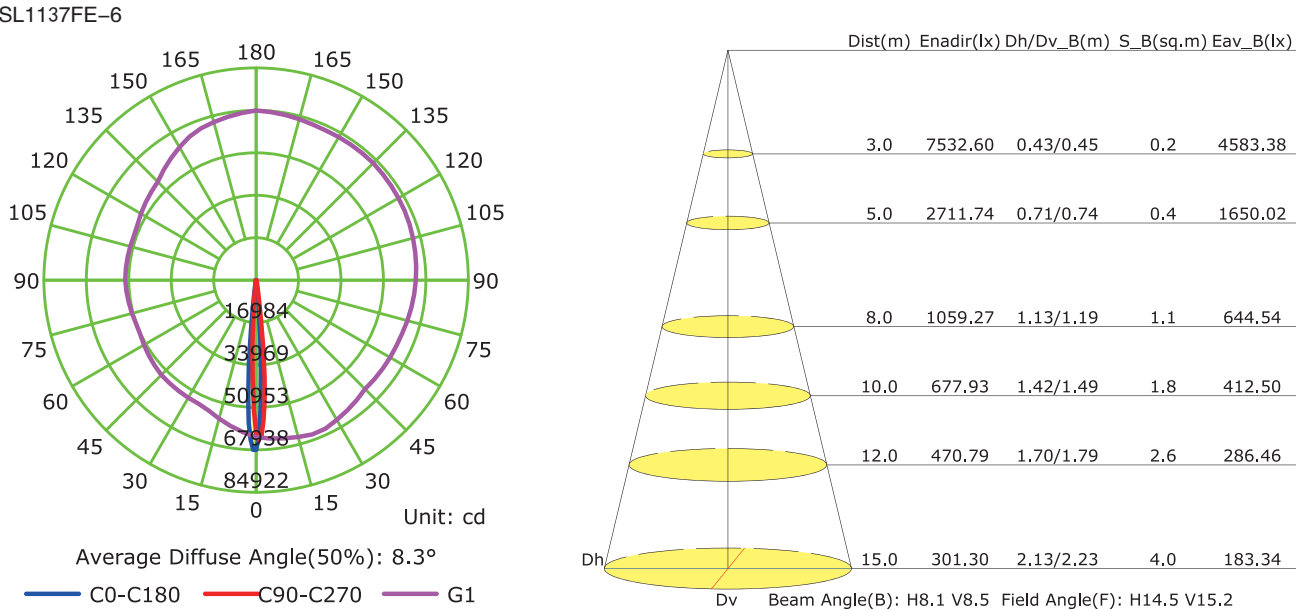
LED Tree Light
SL1137T



技术参数 Specification

产品型号/ Product Code	SL1137TE-6	SL1137TD-6	SL1137TF-6	SL1137TC-18
LED品牌/ LED Brand	CREE XP-L	CREE XP-G3	CREE RGBW 4 in 1	CREE XP-E
LED数量/ LED Quantity	6pcs	6pcs	6pcs	18pcs
额定功率/ Rated Power	30W	22W	30W	36W
输入电压/ Input Voltage	AC100-264V	AC100-DC264V	DC24V/AC100-264V	DC24V/AC100-264V
频率/ Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 / Color	Single	Single	RGBW	RGB
发光角度/ Beam Angle	2.6° 3.5° 12° 20° 30° 60° 10X70° 5X20°		15° 20° 30° 15X60°	5° 10° 12.5° 15X60°
控制方式/ Control Mode	CC/DALI/0-10V	CC/DALI/0-10V	DMX512	DMX512
使用寿命/ Life	50000H	50000H	50000H	50000H
防护等级/ Protection Grade	IP66	IP66	IP66	IP66
环境温度/ Ambient Temperature	-25℃~50℃	-25℃~50℃	-25℃~50℃	-25℃~50℃
环境湿度/ Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)





灯体自带30度一体化遮光罩，内部采用高端博物馆照明的防眩光方案，可选用圆孔格栅，蜂窝格栅，布纹玻璃等防眩和控光措施实现见光不见灯的效果。

With external 30 degree Integrated hood and internal anti-glare solution which usually for high-end museum lighting, this uplight also provides round-meshed grill, honeycomb grill, textured glass to get the “only lighting no lamp” effect.

全系列产品均已通过3C、CE、ETL认证测试要求，并获得认证证书。产品工业设计由芯龙欧洲设计中心完成，正在申报全球多个设计大奖，产品的光学和结构组合在国内已申请发明专利。

Designed by SHYLON Europe Design Centre, whole uplight series have got CCC, CE, ETL certificates, and is applying for various Industrial design awards, and the optical design and body structure have applied for patent in China. .



产品标配美国CREE LED，根据LED的光学特点自主开发3.5° /12° / 20° / 30° / 60° / 10X70° / 5X20° /照树配光等全系列私模透镜实现精准光学。

Based on CREE LED chips, we develop 3.5° /12° / 20° / 30° / 60° / 10X70° / 5X20° private lens for professional tree lighting, which can realize precise lighting effect.

发明了一种特殊结构，灯体上只有两个固定点就可实现灯具前后调角15度，水平调角15度，操作方便，安装牢固；灯具的核心部件全部位于灯体上部，底座预留了130mm以上的空间容纳支架和配件部分，不超130mm水深的浸水淹没，对灯具没有影响。

We develop a special structure which can adjust 15deg by vertically and horizontally realized by two fixed points, and it is easy to operate and securely installed; All core parts are in the upper space of uplight, there is 130mm height for brackets and fitting parts, no influences on uplight for water lower than 130mm.

高压铸铝灯体，平均壁厚大于2.5mm,专利技术内外组合式散热设计；采用进口硅胶密封圈,耐高温,耐老化。产品表面双层氟碳喷涂，耐候能力十年以上。灯具的安装底座采用抗UV增强型PC（聚碳酸酯），适合长期接触地面，防腐性能优良。

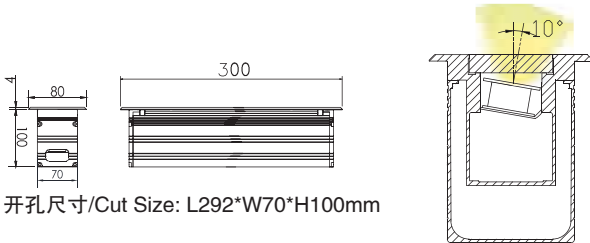
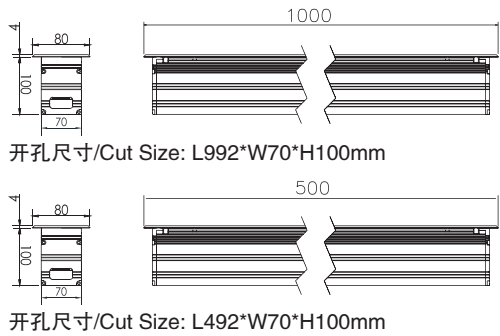
High pressure die casting aluminum light body with more than 2.5mm thickness; Patented internal and external combined heat dissipation design;

Imported silicone sealing ring ensures resistance to high/low temperature and aging; Double layer fluorocarbon coating provides a 10years ; Made in UV-resistant PC, Light base is suitable for long-term contact with the ground and has excellent corrosion resistance.

Inground Light Series
SL2306



不锈钢面板
Stainless Steel Panel



产品简介 Product Introduction

- 一、埋地式条形LED洗墙灯，外型时尚美观；加大的散热结构设计，充分保证LED的稳定性和长寿命。
- 二、可调角度的光源模块，实现精准完美的投光和洗墙效果。
- 三、不锈钢面板；灯体采用6063铝合金模具成型，表面阳极氧化处理；灯罩采用高强度钢化玻璃. 抗冲击耐磨擦，铝合金预埋件。
- 四、采用美国CREE原装LED光源，高光通量输出，光色一致性优良；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
- 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX 在线自动寻址功能。

- 1、Recessed in-ground liner LED wall washer, fashion and beautiful appearance; with the design of increasing heat dissipation to fully ensure the stability and long lifespan of LED fixture.
- 2、Adjustable beam angle illuminant module make the effect of washing wall accurate and perfect.
- 3、The light body adopts #6063 aluminum alloy molding, surface with anodizing treatment; Faceplate use stainless steel; Lampshade adopts high strength toughened glass, resist the impact and friction. and use aluminum alloy buried barrel.
- 4、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

产品型号/Product Code	SL2306A-36	SL2306A-24	SL2306A-18	SL2306A-9(0.5m)	SL2306A-6(0.3m)	SL2306-48
LED品牌/LED Brand	CREE	CREE	CREE	CREE	CREE	EPISTAR
LED数量/LED Quantity	36pcs	24pcs	18pcs	9pcs	6pcs	48pcs
额定功率/Rated Power	42W	28W	21W	11W	7W	11W
输入电压/Input Voltage	DC24V/AC100-240V	DC36V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V
频率/Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色/Color	RGB/Single	RGB/Single	RGB/Single	RGB/Single	RGB/Single	RGB/Single
发光角度/Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°					>120°
控制方式/Control Mode	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC
使用寿命/Life	30000H	30000H	30000H	30000H	50000H	50000H
防护等级/Protection Grade	IP67	IP67	IP67	IP67	IP67	IP67
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%
产品型号/Product Code	SL2306H-24					
LED品牌/LED Brand	CREE RGBW 4 in1					
LED数量/LED Quantity	24pcs					
额定功率/Rated Power	48W					
输入电压/Input Voltage	DC24V					
频率/Frequency Range	/					
颜色/Color	RGBW					
发光角度/Beam Angle	20° 40° 60° 15X60°					
控制方式/Control Mode	DMX512					
使用寿命/Life	30000H					
防护等级/Protection Grade	IP67					
环境温度/Ambient Temperature	- 25℃ ~ 50℃					
环境湿度/Ambient Humidity	10% ~ 90%					

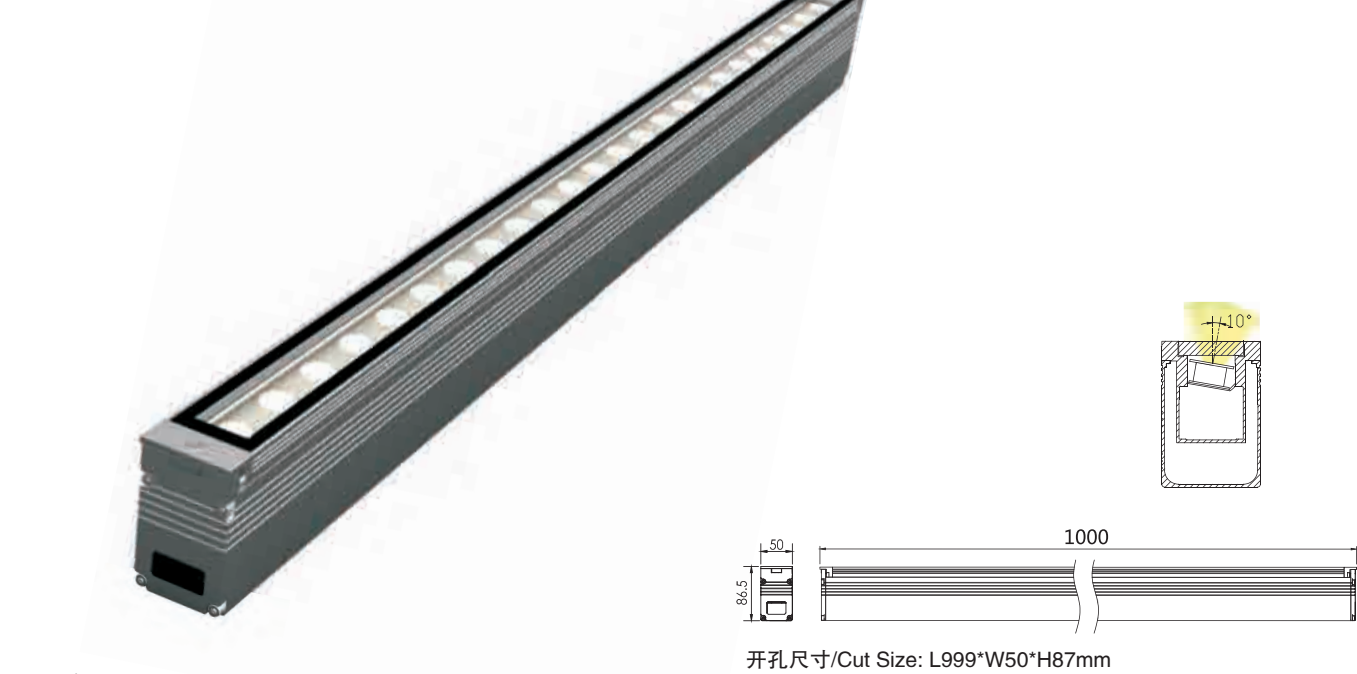
Inground Light Series
 SL2307



技术参数 Specification

产品型号/Product Code	SL2307A-36	SL2307A-24	SL2307A-18	SL2307A-9(0.5m)	SL2307A-6(0.3m)	SL2307-48
LED品牌/LED Brand	CREE	CREE	CREE	CREE	CREE	EPISTAR
LED数量/LED Quantity	36pcs	24pcs	18pcs	9pcs	6pcs	48pcs
额定功率/Rated Power	42W	28W	21W	11W	7W	11W
输入电压/Input Voltage	DC24V/AC100-240V	DC36V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V
频率/Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色/Color	RGB/Single	RGB/Single	RGB/Single	RGB/Single	RGB/Single	RGB/Single
发光角度/Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°					>120°
控制方式/Control Mode	DMX512/CC	RGB/Single	RGB/Single	RGB/Single	RGB/Single	RGB/Single
使用寿命/Life	50000H	50000H	50000H	50000H	50000H	50000H
防护等级/Protection Grade	IP67	IP67	IP67	IP67	IP67	IP67
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%
产品型号/Product Code	SL2307H-24					
LED品牌/LED Brand	CREE RGBW 4 in1					
LED数量/LED Quantity	24pcs					
额定功率/Rated Power	48W					
输入电压/Input Voltage	DC24V					
频率/Frequency Range	50/60Hz					
颜色/Color	RGBW					
发光角度/Beam Angle	20° 40° 60° 15X60°					
控制方式/Control Mode	DMX512					
使用寿命/Life	30000H					
防护等级/Protection Grade	IP67					
环境温度/Ambient Temperature	- 25℃ ~ 50℃					
环境湿度/Ambient Humidity	10% ~ 90%					

Inground Light Series
 SL2308

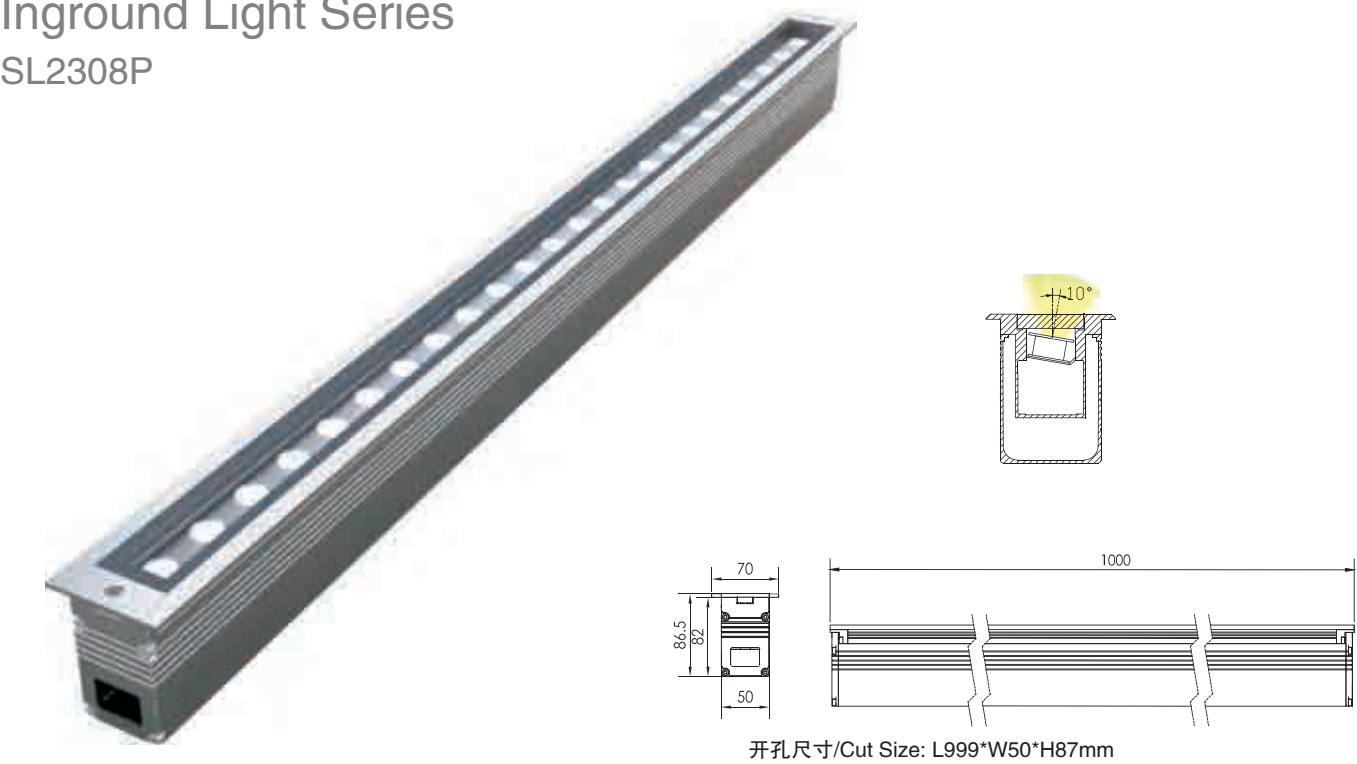


技术参数 Specification

产品型号/Product Code	SL2308A-36	SL2308A-24	SL2308A-18	SL2308A-9(0.5m)	SL2308-48
LED品牌/LED Brand	CREE	CREE	CREE	CREE	EPISTAR
LED数量/LED Quantity	36pcs	24pcs	18pcs	9pcs	48pcs
额定功率/Rated Power	42W	28W	21W	11W	11W
输入电压/Input Voltage	DC24V	DC36V/DC24V	DC24V	DC24V	DC24V
频率/Frequency Range	/	/	/	/	/
颜色/Color	RGB/Single	RGB/Single	RGB/Single	RGB/Single	RGB/Single
发光角度/Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60° (Tilted 10 degrees:15° 30° 45° 20X35°)				>120°
控制方式/Control Mode	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC
使用寿命/Life	50000H	50000H	50000H	50000H	50000H
防护等级/Protection Grade	IP67	IP67	IP67	IP67	IP67
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%



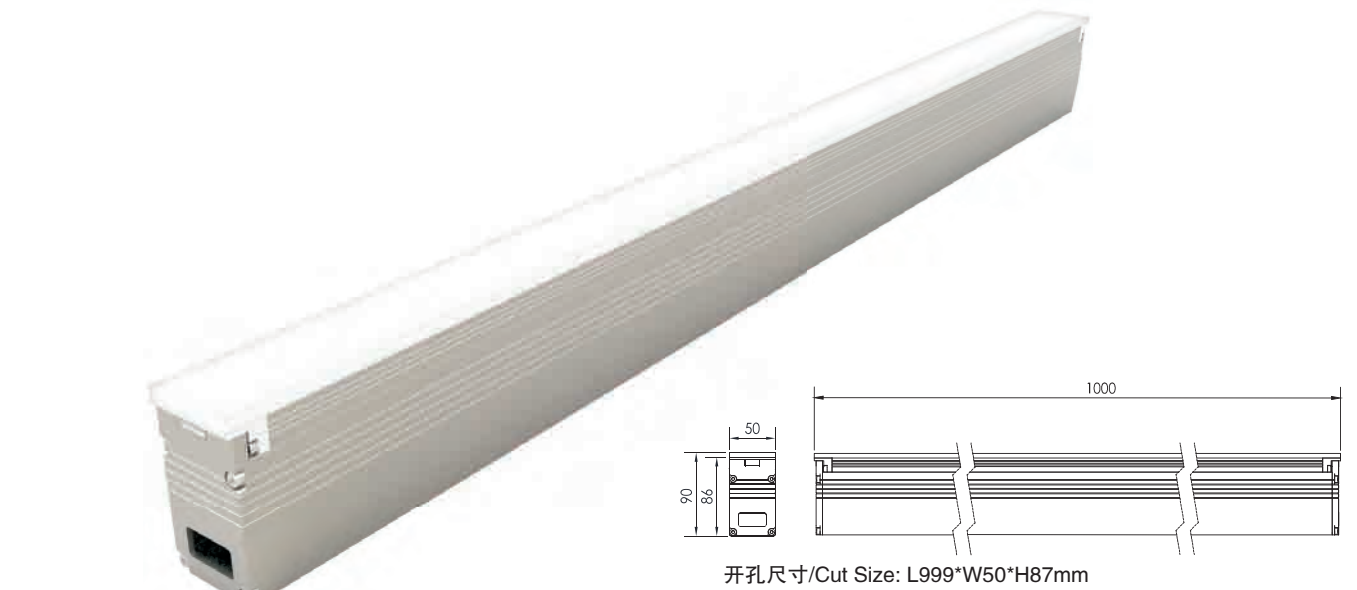
Inground Light Series
 SL2308P



技术参数 Specification

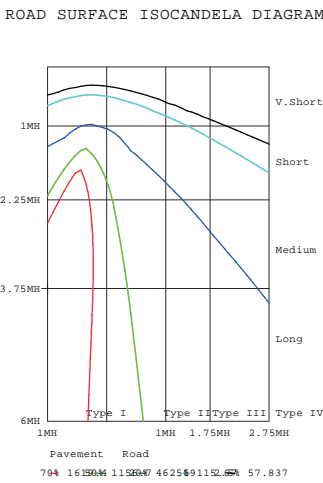
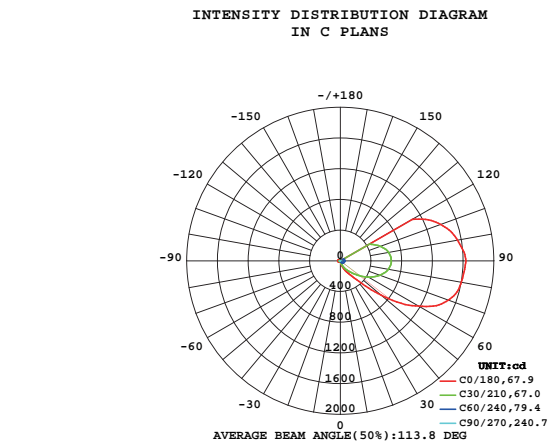
产品型号/Product Code	SL2308PA-36	SL2308PA-24	SL2308PA-18	SL2308PA-9(0.5m)	SL2308P-48
LED品牌/LED Brand	CREE	CREE	CREE	CREE	EPISTAR
LED数量/LED Quantity	36pcs	24pcs	18pcs	9pcs	48pcs
额定功率/Rated Power	42W	28W	21W	11W	11W
输入电压/Input Voltage	DC24V	DC36V/DC24V	DC24V	DC24V	DC24V
频率/Frequency Range	/	/	/	/	/
颜色/Color	RGB/Single	RGB/Single	RGB/Single	RGB/Single	RGB/Single
发光角度/Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60° (Tilted 10 degrees:15° 30° 45° 20X35°)				>120°
控制方式/Control Mode	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC
使用寿命/Life	50000H	50000H	50000H	50000H	50000H
防护等级/Protection Grade	IP67	IP67	IP67	IP67	IP67
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%

Inground Light Series
 SL2309

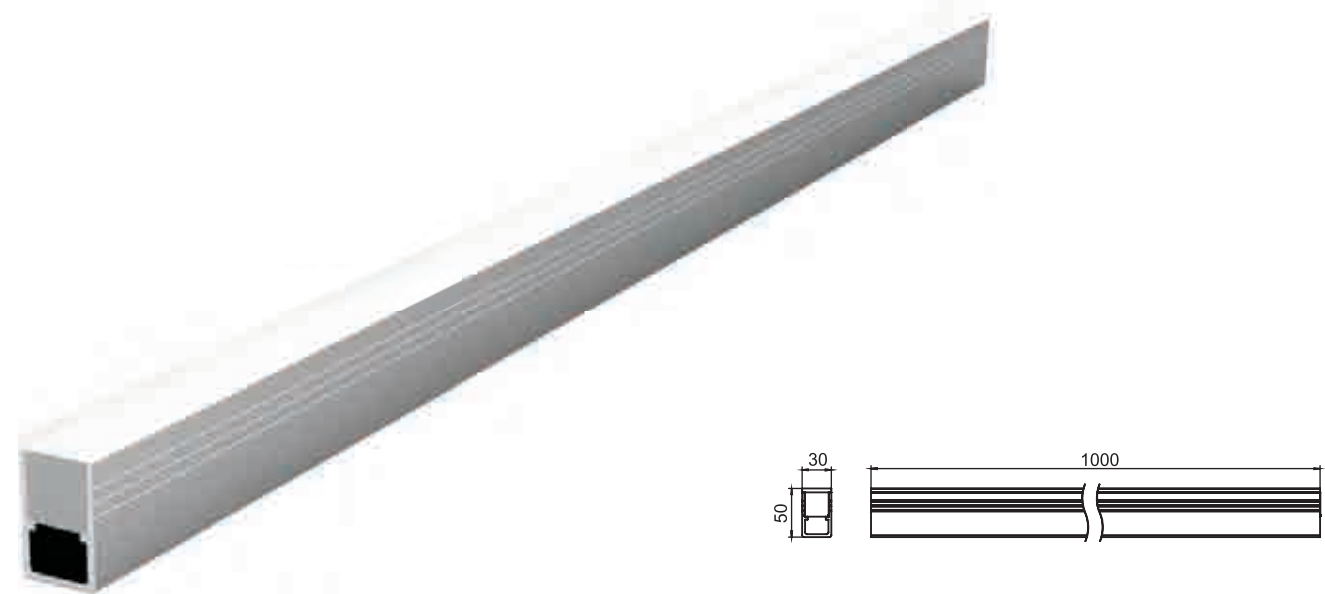


技术参数 Specification

产品型号/Product Code	SL2309-48	SL2309-156
LED品牌/LED Brand	EPISTAR	EPISTAR
LED数量/LED Quantity	48pcs	156pcs
额定功率/Rated Power	11W	15W/10W
输入电压/Input Voltage	DC24V	DC24V
频率/Frequency Range	/	/
颜色/Color	RGB/Single	Single
发光角度/Beam Angle	>120°	>120°
控制方式/Control Mode	DMX512/CC	CC
使用寿命/Life	50000H	50000H
防护等级/Protection Grade	IP67	IP67
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%



Inground Light Series
SL2305



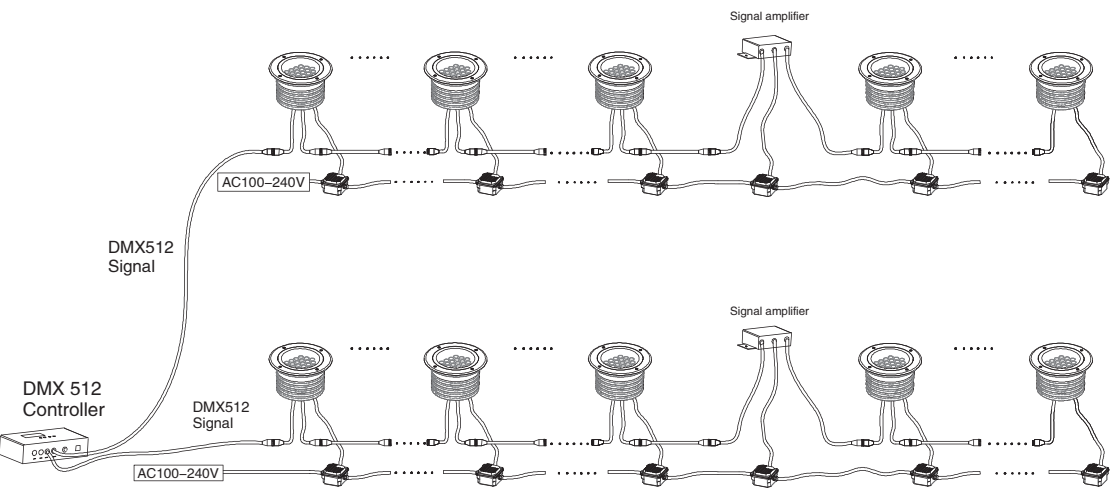
技术参数 Specification

产品型号/Product Code	SL2305-156
LED品牌/LED Brand	EPISTAR
LED数量/LED Quantity	156pcs
额定功率/Rated Power	15W/10W
输入电压/Input Voltage	DC24V
频率/Frequency Range	/
颜色/Color	Single/RGB
发光角度/Beam Angle	>120°
控制方式/Control Mode	CC/DMX 512
使用寿命/Life	50000H
防护等级/Protection Grade	IP67
环境温度/Ambient Temperature	- 25℃~50℃
环境湿度/Ambient Humidity	10%~90%

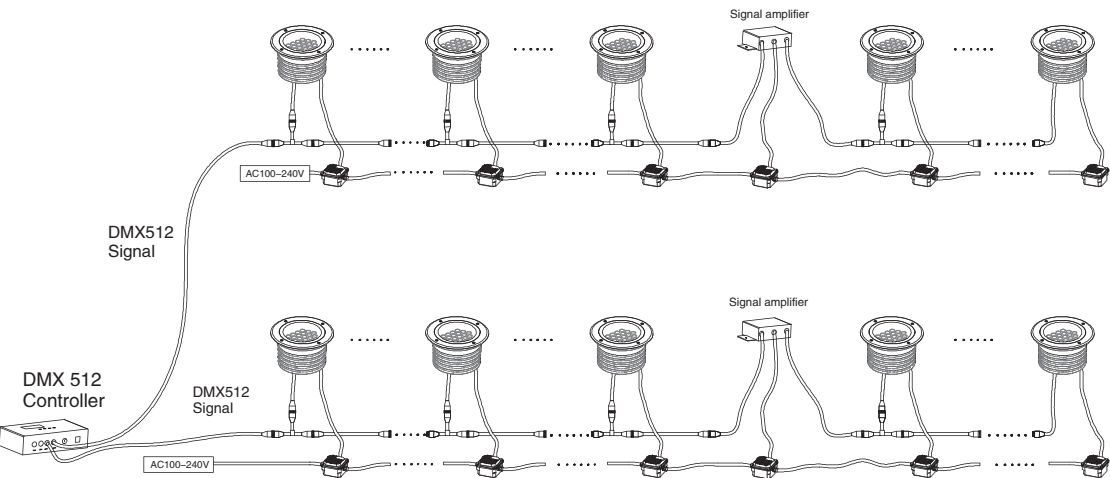


接线示意图 Wiring Diagram

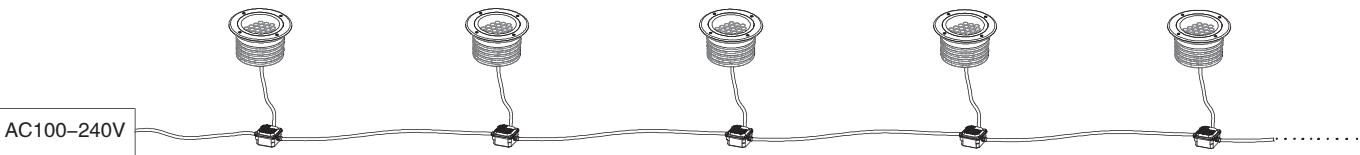
RGB A 型



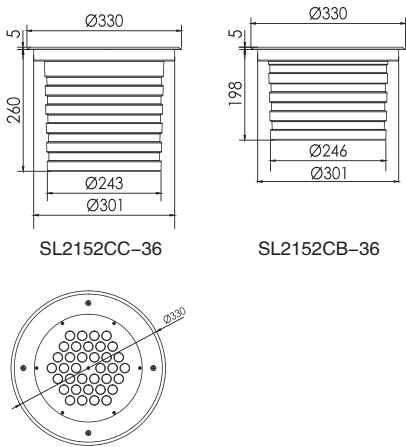
RGB B 型



单色 (Single Color)



Inground Light Series
SL2152C



产品简介 Product Introduction

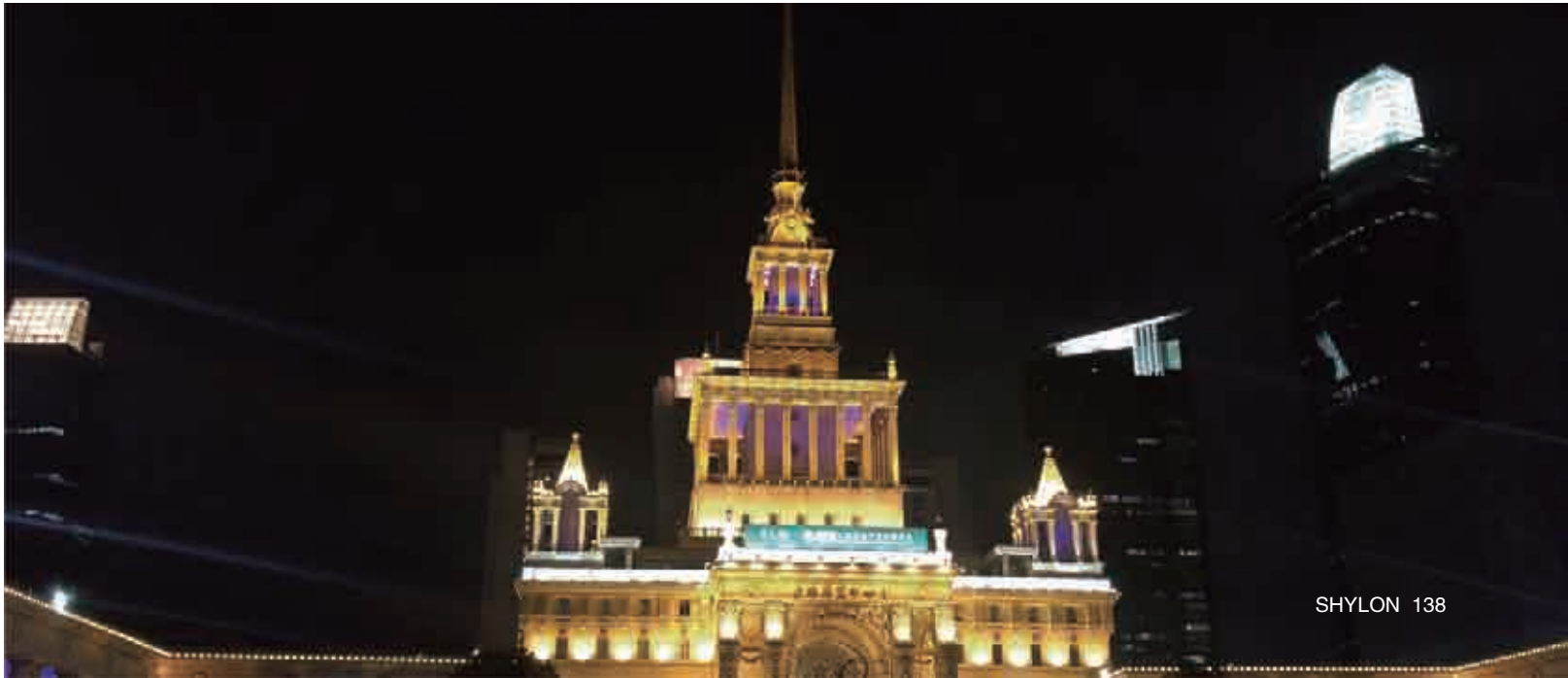
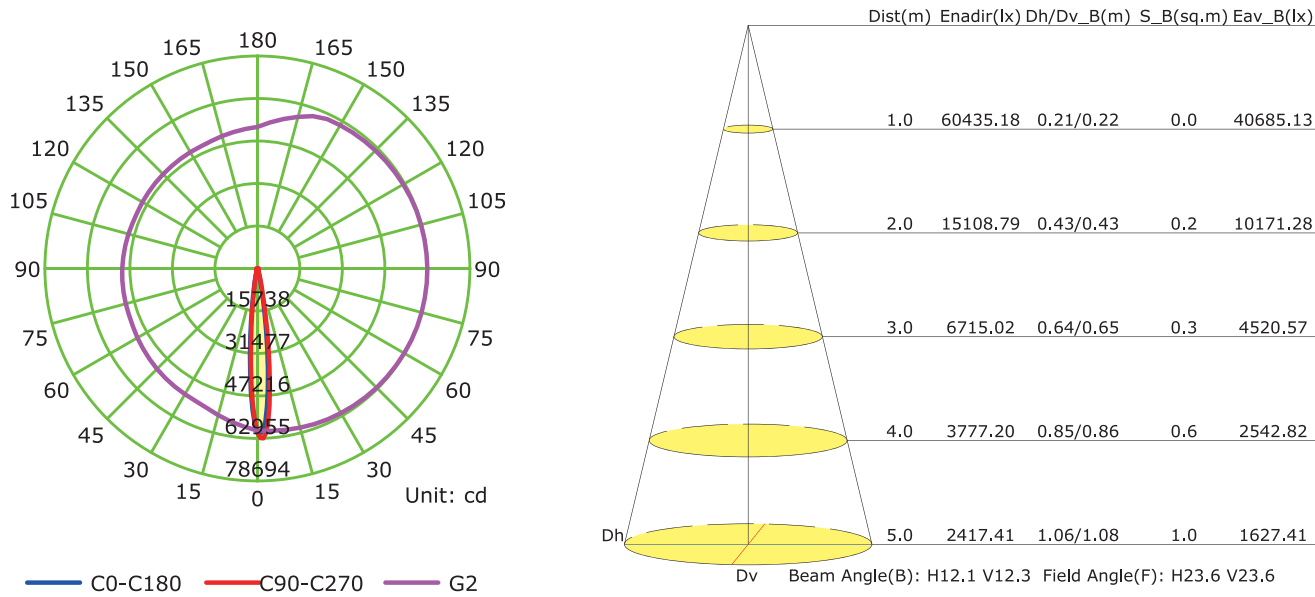
- 一、高功率LED地埋灯，外型时尚美观；灯体采用加大的散热结构设计，灯具预埋筒采用铝合金材质模压成型，表面静电喷塑处理，具备优良的结构强度和防腐能力，比普通的工程塑料材质导热率高出200倍以上，满足LED灯体向外部混凝土和土壤的热传导，充分保证LED的稳定性和长寿命。
 - 二、不锈钢面板；灯体采用高强度压铸铝成型；灯罩采用高强度钢化玻璃.抗冲击耐磨擦。
 - 三、采用美国CREE 原装LED光源，高光通量输出，光色一致性优良；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
 - 四、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。
- 1、High power LED underground light, fashionable and beautiful appearance. The light body uses the design of increasing heat dissipation space, the buried barrel adopts aluminium alloy compression moulding forming. Surface with anodizing treatment has the stronger structure and anti-corrosion capability, that its thermal conductivity is 200 times higher than the normal project plastic's, meet the LED light body requirement for heat conduct to the outside of concrete and land, fully ensure the stability and long lifespan of LED fixture.
- 2、Stainless steel faceplate, high pressure die casting light body, surface with electrostatic plastic coating. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 3、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 4、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

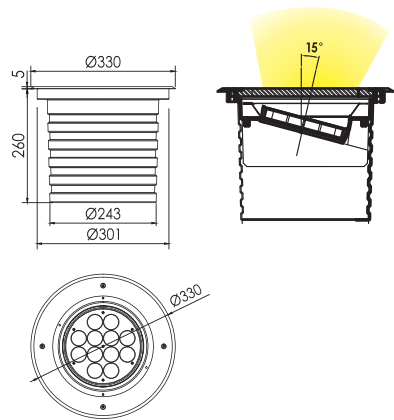
产品型号Product Code	SL2152CC-36	SL2152CB-36
LED品牌LED Brand	CREE	CREE
LED数量LED Quantity	36pcs	36pcs
额定功率Rated Power	72W	56W
输入电压Input Voltage	DC24V/AC100-240V	DC24V/AC100-240V
频率Frequency Range	50/60Hz	50/60Hz
颜色Color	RGB/Single	RGB/Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°	
控制方式Control Mode	DMX512/CC	DMX512/CC
使用寿命Life	50000H	50000H
防护等级Protection Grade	IP67	IP67
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL2130SA-24



Inground Light Series
SL2150C



产品简介 Product Introduction

- 一、高功率LED地埋灯，外型时尚美观；灯体采用加大的散热结构设计，灯具预埋筒采用铝合金材质模压成型，表面静电喷塑处理，具备优良的结构强度和防腐能力，比普通的工程塑料材质导热率高出200倍以上，满足LED灯体向外部混凝土和土壤的热传导，充分保证LED的稳定性和长寿命。
- 二、不锈钢面板；灯体采用高强度压铸铝成型；灯罩采用高强度钢化玻璃.抗冲击耐磨擦。
- 三、采用美国CREE 原装LED光源，高光通量输出，光色一致性优良；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
- 四、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。
- 1、High power LED underground light, fashionable and beautiful appearance. The light body uses the design of increasing heat dissipation space, the buried barrel adopts aluminium alloy compression moulding forming. Surface with anodizing treatment has the stronger structure and anti-corrosion capability, that its thermal conductivity is 200 times higher than the normal project plastic's, meet the LED light body requirement for heat conduct to the outside of concrete and land, fully ensure the stability and long lifespan of LED fixture.
- 2、Stainless steel faceplate, high pressure die casting light body, surface with electrostatic plastic coating. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 3、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 4、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

产品型号/Product Code	SL2150CE-12	SL2150CD-12	SL2150CC-24	SL2150CB-24	SL2150CF-12
LED品牌 LED Brand	CREE	CREE	CREE	CREE	CREE RGBW 4 in 1
LED数量 LED Quantity	12pcs	12pcs	24pcs	24pcs	12pcs
额定功率 Rated Power	60W	42W	60W	42W	100W
输入电压 Input Voltage	AC100-240V	AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V
频率 Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 Color	Single	Single	RGB/Single	RGB/Single	RGBW
发光角度 Beam Angle	3.5° 8° 12° 20° 30° 60° 10x70°	5° 12.5° 20° 30° 45° 60° 15X30° 10X60°	15° 20° 30° 15x60°		
控制方式 Control Mode	CC	CC	DMX512/CC	DMX512/CC	DMX512
使用寿命 Life	50000H	50000H	50000H	50000H	50000H
防护等级 Protection Grade	IP67	IP67	IP67	IP67	IP67
环境温度 Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度 Ambient Humidity	10% ~ 90%°	10% ~ 90%°	10% ~ 90%	10% ~ 90%	10% ~ 90%



Inground Light Series
SL2130C



产品简介 Product Introduction

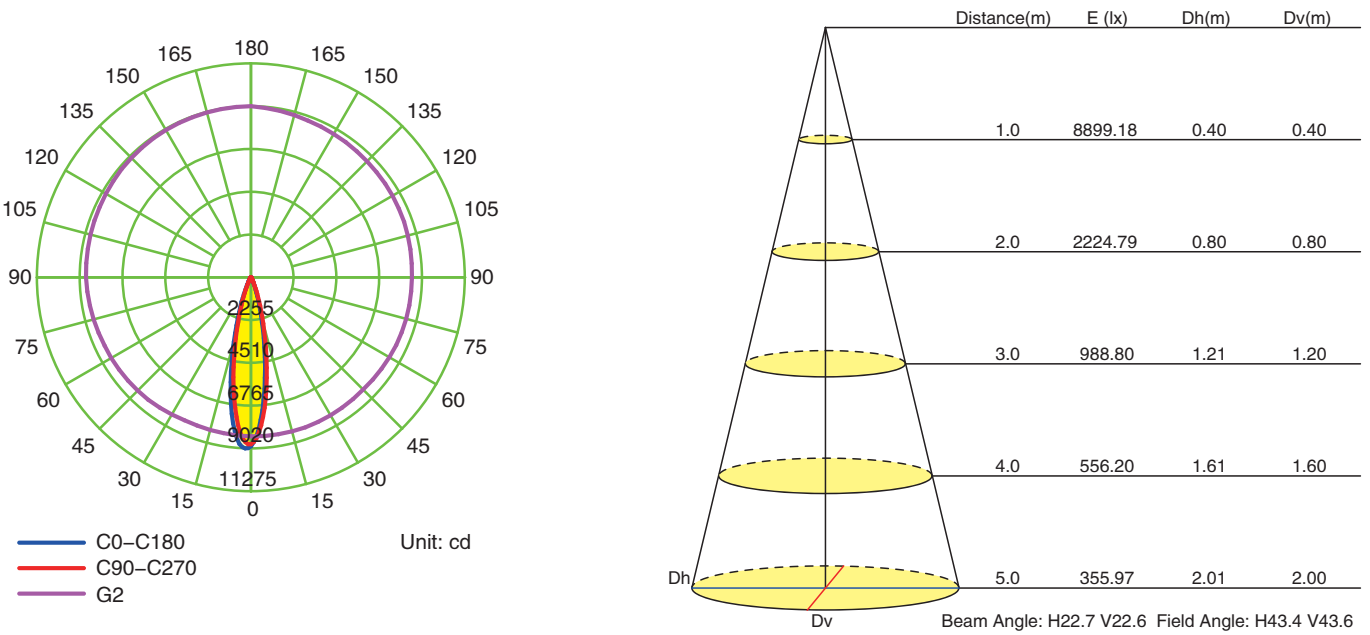
- 一、高功率LED地埋灯，外型时尚美观；灯体采用加大的散热结构设计，灯具预埋筒采用铝合金材质模压成型，表面静电喷塑处理，具备优良的结构强度和防腐能力，比普通的工程塑料材质导热率高出200倍以上，满足LED灯体向外部混凝土和土壤的热传导，充分保证LED的稳定性和长寿命。
- 二、不锈钢面板；灯体采用高强度压铸铝成型；灯罩采用高强度钢化玻璃.抗冲击耐磨擦。
- 三、采用美国CREE 原装LED光源，高光通量输出，光色一致性优良；恒流驱动电源，内建PWM辉度控制，RGB辉度级别均达65536级，使动态调光更柔和、色彩绚丽。
- 四、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX在线自动寻址功能。
- 1、High power LED underground light, fashionable and beautiful appearance. The light body uses the design of increasing heat dissipation space, the buried barrel adopts aluminium alloy compression moulding forming. Surface with anodizing treatment has the stronger structure and anti-corrosion capability, that its thermal conductivity is 200 times higher than the normal project plastic's, meet the LED light body requirement for heat conduct to the outside of concrete and land, fully ensure the stability and long lifespan of LED fixture.
- 2、Stainless steel faceplate, high pressure die casting light body, surface with electrostatic plastic coating. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 3、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 4、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

技术参数 Specification

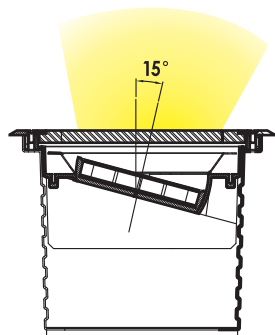
产品型号/Product Code	SL2130CB-24	SL2130CA-24	SL2130CB-18	SL2130CA-18	SL2130CF-9
LED品牌 LED Brand	CREE	CREE	CREE	CREE	CREE RGBW 4 in 1
LED数量 LED Quantity	24pcs	24pcs	18pcs	18pcs	9pcs
额定功率 Rated Power	40W	30W	30W	21W	72W
输入电压 Input Voltage	DC36V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V	DC24V/AC100-240V
频率 Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
颜色 Color	RGB/Single	RGB/Single	RGB/Single	RGB/Single	RGBW
发光角度 Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°				15° 20° 30° 15x60°
控制方式 Control Mode	DMX512/CC	DMX512/CC	DMX512/CC	DMX512/CC	DMX512
使用寿命 Life	50000H	50000H	50000H	50000H	50000H
防护等级 Protection Grade	IP67	IP67	IP67	IP67	IP67
环境温度 Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度 Ambient Humidity	10% ~ 90%°	10% ~ 90%°	10% ~ 90%	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

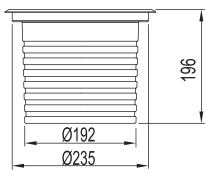
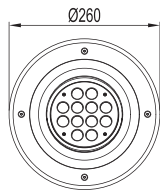
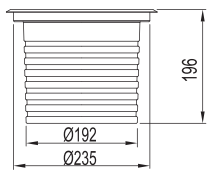
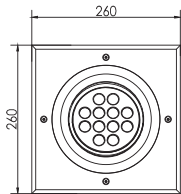
SL2130CA-24



Inground Light Series
SL2128C



SL2128S



技术参数 Specification

产品型号Product Code	SL2128CC-12	SL2128CA-12
LED品牌LED Brand	CREE	CREE
LED数量LED Quantity	12pcs	12pcs
额定功率Rated Power	32W	14W
输入电压Input Voltage	DC24V/AC100-240V	DC24V/AC100-240V
频率Frequency Range	50/60Hz	50/60Hz
颜色Color	RGB/Single	RGB/Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°	
控制方式Control Mode	DMX512/CC	DMX512/CC
使用寿命Life	50000H	50000H
防护等级Protection Grade	IP67	IP67
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%



Inground Light Series
SL2112C

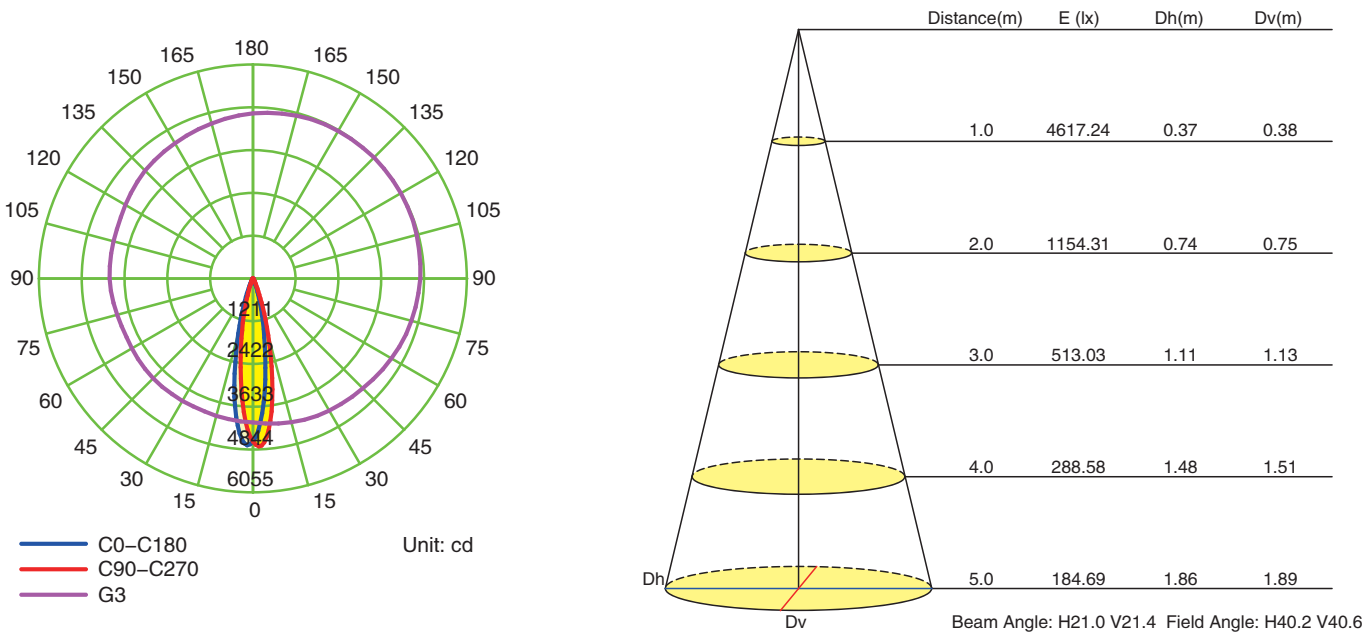


技术参数 Specification

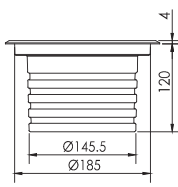
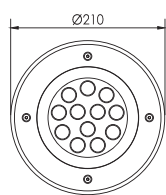
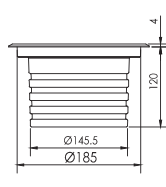
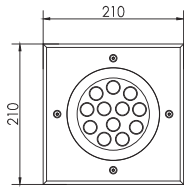
产品型号Product Code	SL2112CB-12	SL2112CA-12
LED品牌LED Brand	CREE	CREE
LED数量LED Quantity	12pcs	12pcs
额定功率Rated Power	22W	14W
输入电压Input Voltage	DC24V/AC100-240V	DC24V/AC100-240V
频率Frequency Range	50/60Hz	50/60Hz
颜色Color	RGB/Single	RGB/Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°	
控制方式Control Mode	DMX512/CC	DMX512/CC
使用寿命Life	50000H	50000H
防护等级Protection Grade	IP67	IP67
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL2112CA-12



SL2112S



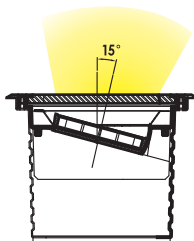
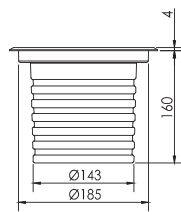
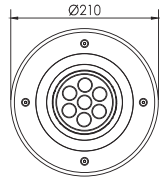
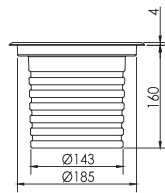
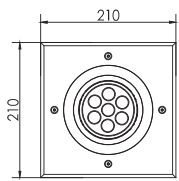
Inground Light Series
SL2110C



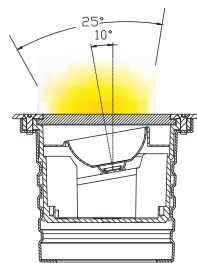
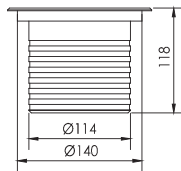
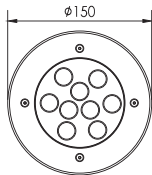
技术参数 Specification

产品型号Product Code	SL2110CC-7	SL2110CC-6
LED品牌LED Brand	CREE	CREE
LED数量LED Quantity	7pcs	6pcs
额定功率Rated Power	16W	14W
输入电压Input Voltage	AC100-240V	DC24V/AC100-240V
频率Frequency Range	50/60Hz	50/60Hz
颜色Color	Single	RGB
发光角度Beam Angle	5° 8° 12.5° 20° 30° 45° 60° 15X30° 10X60°	
控制方式Control Mode	CC	DMX512
使用寿命Life	50000H	50000H
防护等级Protection Grade	IP67	IP67
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%

SL2110S

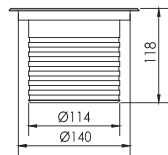
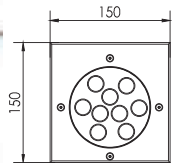


Inground Light Series
SL2109C



SL2109S

SL2109C-C12

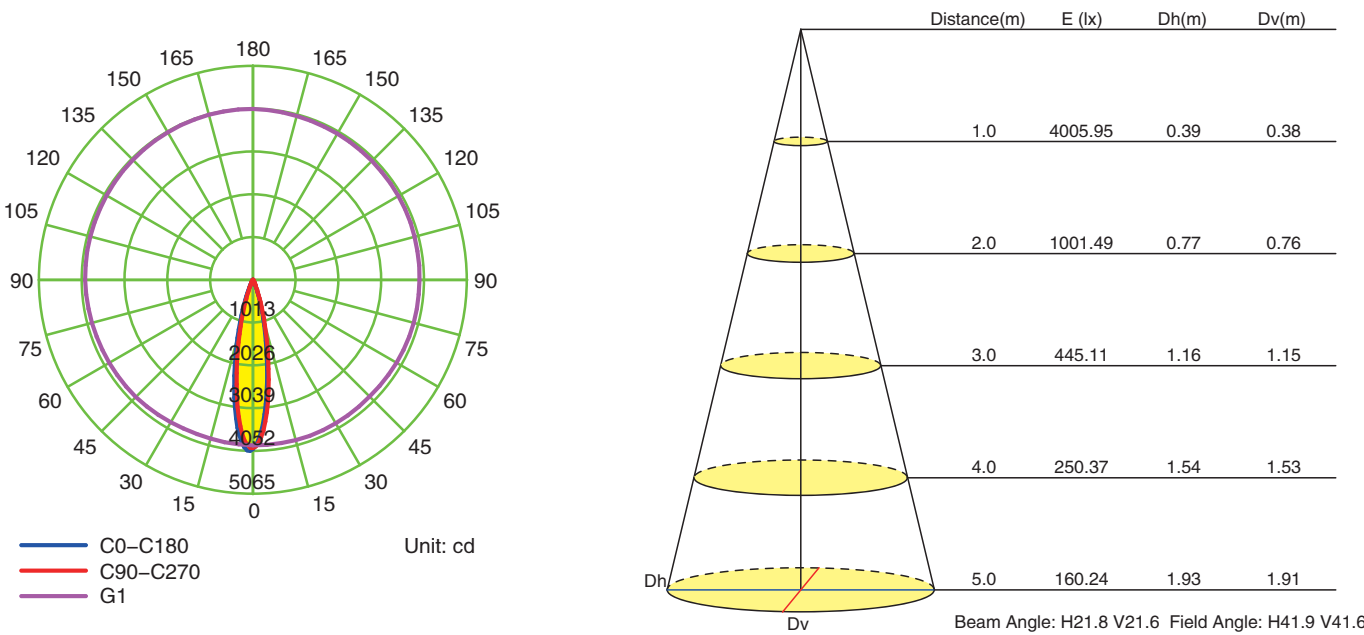


技术参数 Specification

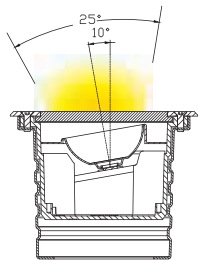
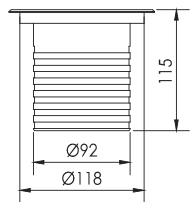
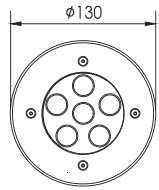
产品型号Product Code	SL2109CB-9	SL2109CA-9	SL2109C-C12
LED品牌LED Brand	CREE	CREE	CREE COB
LED数量LED Quantity	9pcs	9pcs	1pc
额定功率Rated Power	16W	11W	12W
输入电压Input Voltage	DC12V/AC100-240V	DC12V/AC100-240V	AC100-240V
频率Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色Color	RGB/Single	RGB/Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 45° 60°		25° Asy. 10°
控制方式Control Mode	DMX512/CC	DMX512/CC	CC
使用寿命Life	50000H	50000H	50000H
防护等级Protection Grade	IP67	IP67	IP67
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL2109CA-9

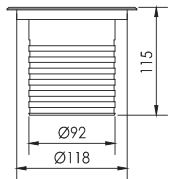
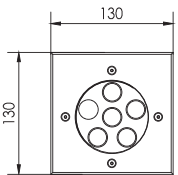


Inground Light Series
SL2106C



SL2106S

SL2106C-C8

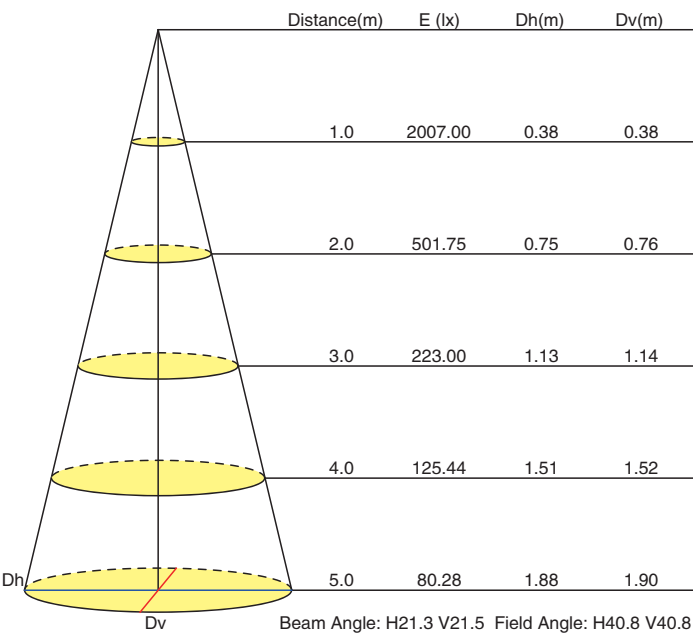
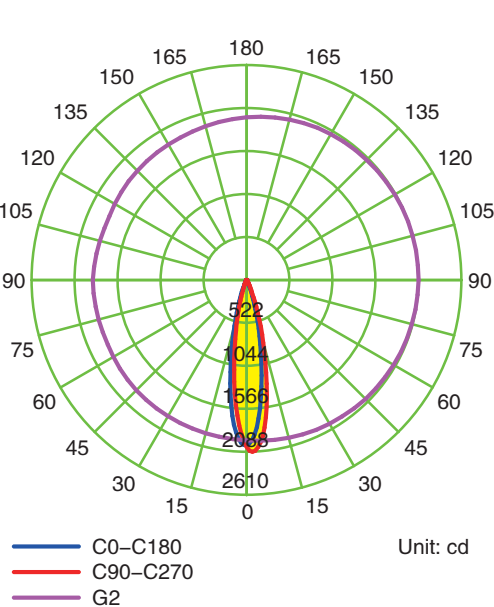


技术参数 Specification

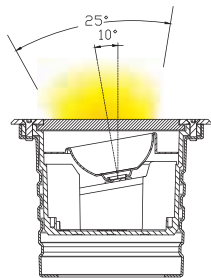
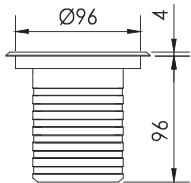
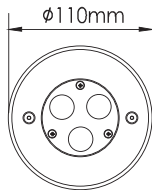
产品型号Product Code	SL2106CB-6	SL2106CA-6	SL2106C-C8
LED品牌LED Brand	CREE	CREE	CREE COB
LED数量LED Quantity	6pcs	6pcs	1pc
额定功率Rated Power	12W	7W	8W
输入电压Input Voltage	DC12V/AC100-240V	DC12V/AC100-240V	AC100-240V
频率Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色Color	RGB/Single	RGB/Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 45° 60°		25° Tilt. 10°
控制方式Control Mode	DMX512/CC	DMX512/CC	CC
使用寿命Life	50000H	50000H	50000H
防护等级Protection Grade	IP67	IP67	IP67
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL2106CA-6

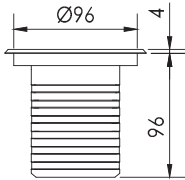
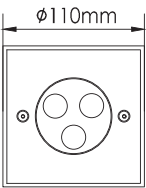


Inground Light Series
SL2103C



SL2103S

SL2103C-C6

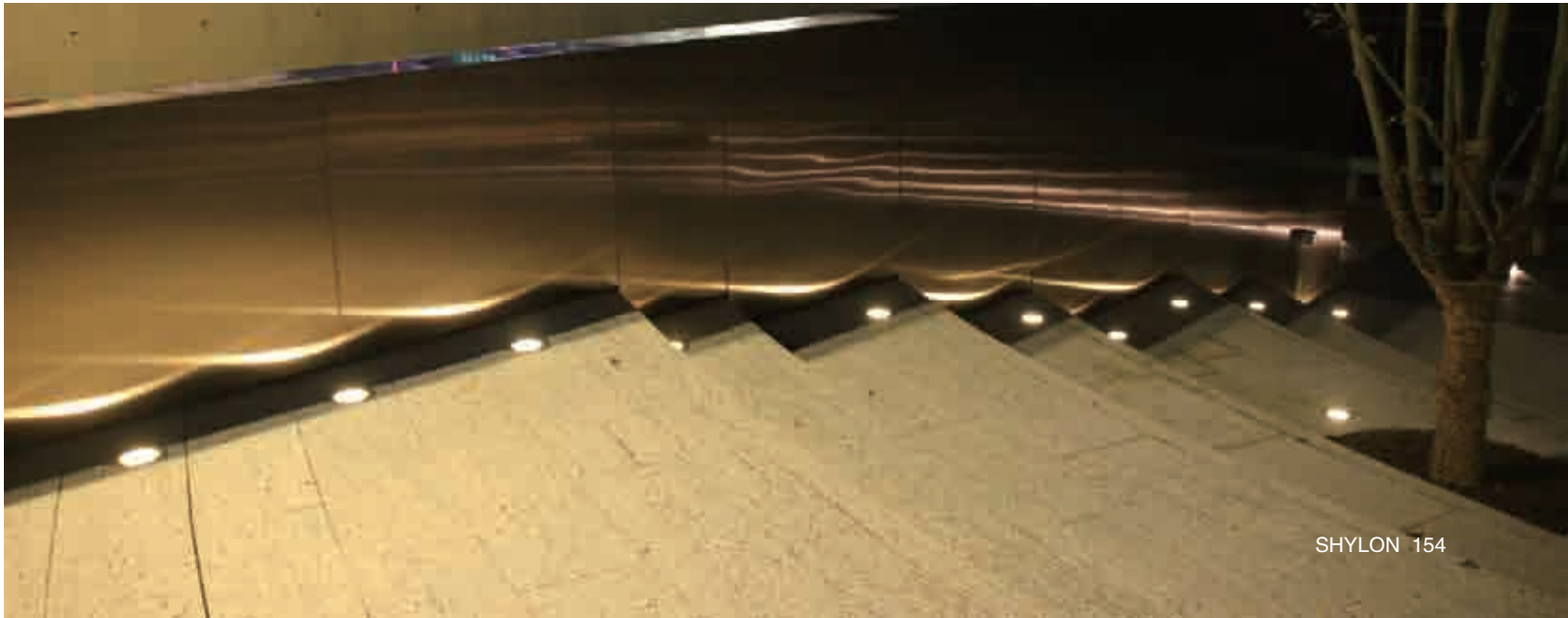
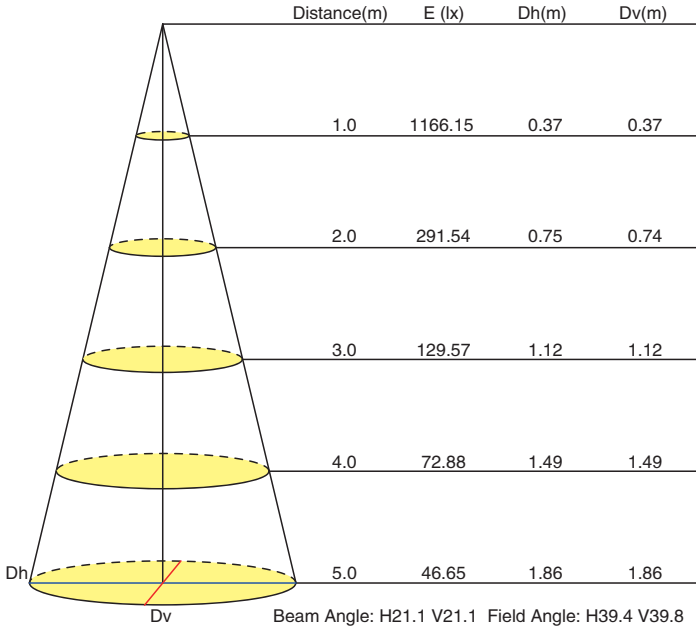
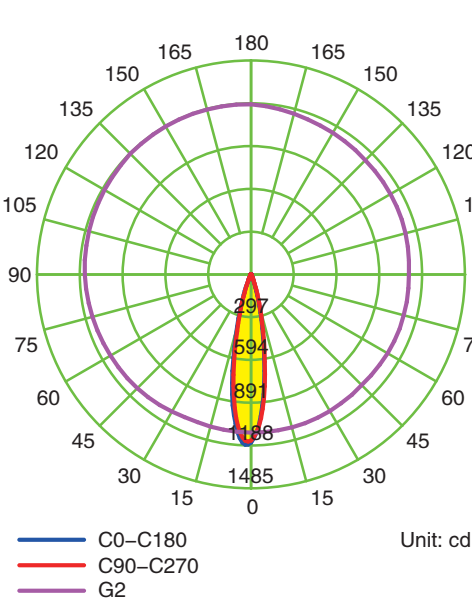


技术参数 Specification

产品型号Product Code	SL2103CB-3	SL2103CA-3	SL2103C-C6
LED品牌LED Brand	CREE	CREE	CREE COB
LED数量LED Quantity	3pcs	3pcs	1pc
额定功率Rated Power	6W	3.5W	6W
输入电压Input Voltage	DC12V/AC100-240V	DC12V/AC100-240V	AC100-240V
频率Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色Color	RGB/Single	RGB/Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 45° 60°		25° Tilt. 10°
控制方式Control Mode	PWM/CC	PWM/CC	CC
使用寿命Life	50000H	50000H	50000H
防护等级Protection Grade	IP67	IP67	IP67
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL2103CA-3



Inground Light Series
SL2102



技术参数 Specification

产品型号/Product Code	SL2102A-3	SL2102C-1
LED品牌/LED Brand	CREE	CREE
LED数量/LED Quantity	3pcs	1pc
额定功率/Rated Power	4W	3W
输入电压/Input Voltage	DC24V /DC12V	DC24V/AC100-240V
频率/Frequency Range	/	50/60Hz
颜色/Color	RGB	Single
发光角度/Beam Angle	120°	120°
控制方式/Control Mode	DMX512	CC
使用寿命/Life	50000H	50000H
防护等级/Protection Grade	IP67	IP67
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%



Inground Light Series
SL2101

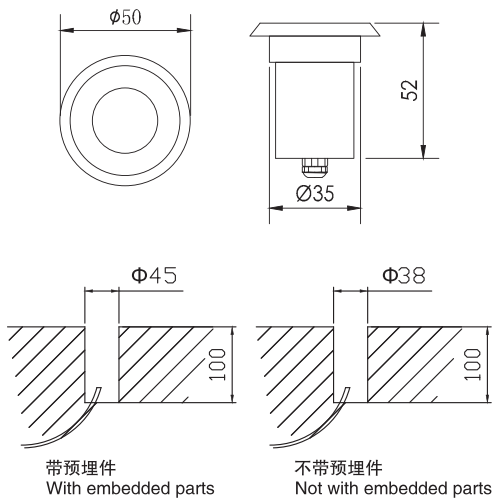


技术参数 Specification

产品型号/Product Code	SL2101A-1
LED品牌/LED Brand	CREE
LED数量/LED Quantity	1pc
额定功率/Rated Power	1.5W
输入电压/Input Voltage	DC24V/AC100-240V
频率/Frequency Range	50/60Hz
颜色/Color	Single
发光角度/Beam Angle	25° 120°
控制方式/Control Mode	CC
使用寿命/Life	50000H
防护等级/Protection Grade	IP67
环境温度/Ambient Temperature	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%

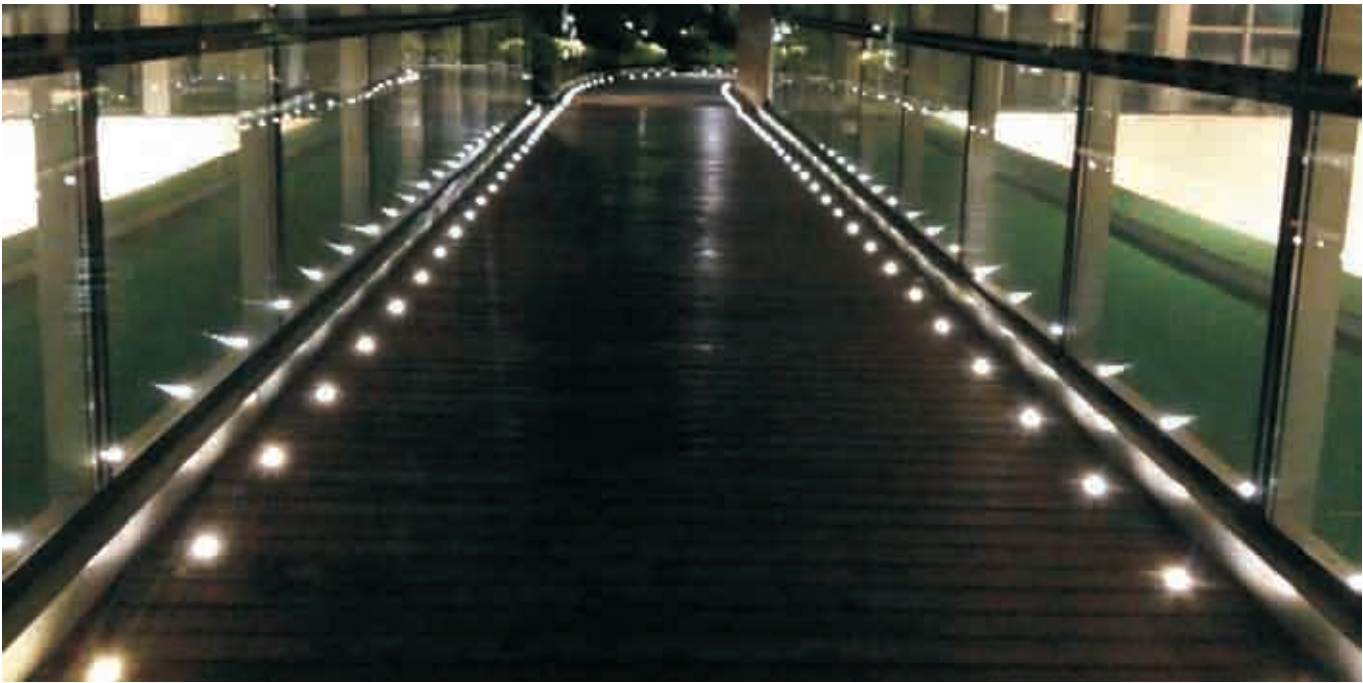


Inground Light Series
SL21005

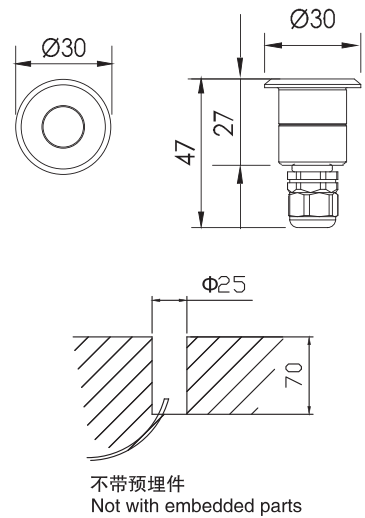


技术参数 Specification

产品型号/Product Code	SL21005A-1
LED品牌/LED Brand	CREE
LED数量/LED Quantity	1pc
额定功率/Rated Power	1.5W
输入电压/Input Voltage	DC12V / DC24V
频率/Frequency Range	50/60Hz
颜色/Color	RGB/Single
发光角度/Beam Angle	120° 12.5° 20° 30° 45°
控制方式/Control Mode	DMX512/PWM/CC
使用寿命/Life	50000H
防护等级/Protection Grade	IP67
环境温度/Ambient Temperature	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%



Inground Light Series
SL21003



技术参数 Specification

产品型号/Product Code	SL21003A-1
LED品牌/LED Brand	EPISTAR
LED数量/LED Quantity	1pc
额定功率/Rated Power	0.5W
输入电压/Input Voltage	DC12V/DC24V
频率/Frequency Range	/
颜色/Color	Single
发光角度/Beam Angle	120°
控制方式/Control Mode	CC
使用寿命/Life	50000H
防护等级/Protection Grade	IP67
环境温度/Ambient Temperature	- 25℃~50℃
环境湿度/Ambient Humidity	10%~90%



Inground Light Series
SL2104A



技术参数 Specification

产品型号/Product Code	SL2104AB-1
LED品牌/LED Brand	CREE
LED数量/LED Quantity	1pc
额定功率/Rated Power	3W
输入电压/Input Voltage	DC24V/AC100-240V
频率/Frequency Range	50/60Hz
颜色/Color	Single
发光角度/Beam Angle	60°
控制方式/Control Mode	CC
使用寿命/Life	50000H
防护等级/Protection Grade	IP67
环境温度/Ambient Temperature	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%



Inground Light Series
SL2104B



技术参数 Specification

产品型号/Product Code	SL2104BB-2
LED品牌/LED Brand	CREE
LED数量/LED Quantity	2pcs
额定功率/Rated Power	4W
输入电压/Input Voltage	DC24V/AC100-240V
频率/Frequency Range	50/60Hz
颜色/Color	Single
发光角度/Beam Angle	2X60°
控制方式/Control Mode	CC
使用寿命/Life	50000H
防护等级/Protection Grade	IP67
环境温度/Ambient Temperature	-25℃~50℃
环境湿度/Ambient Humidity	10%-90%



Inground Light Series
SL2104C



技术参数 Specification

产品型号/Product Code	SL2104CB-4
LED品牌/LED Brand	CREE
LED数量/LED Quantity	4pcs
额定功率/Rated Power	4W
输入电压/Input Voltage	DC24V/AC100-240V
频率/Frequency Range	50/60Hz
颜色/Color	Single
发光角度/Beam Angle	4X60°
控制方式/Control Mode	CC
使用寿命/Life	50000H
防护等级/Protection Grade	IP67
环境温度/Ambient Temperature	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%



Inground Light Series
SL2104D

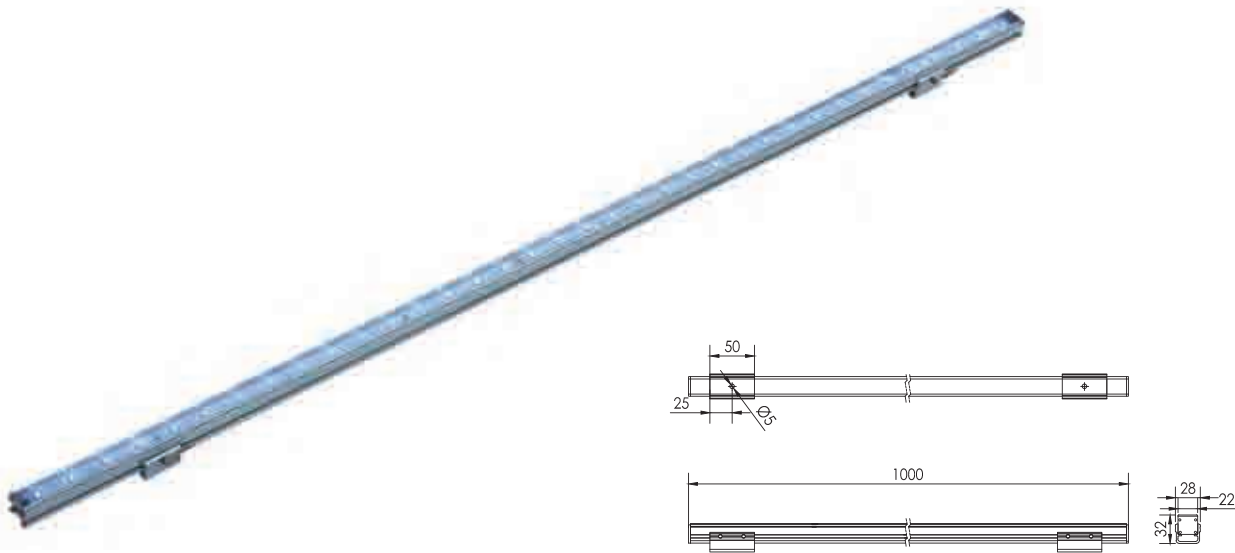


技术参数 Specification

产品型号/Product Code	SL2104DB-12
LED品牌/LED Brand	CREE
LED数量/LED Quantity	4pcs
额定功率/Rated Power	4W
输入电压/Input Voltage	DC24V/AC100-240V
频率/Frequency Range	50/60Hz
颜色/Color	Single
发光角度/Beam Angle	12X15°
控制方式/Control Mode	CC
使用寿命/Life	50000H
防护等级/Protection Grade	IP67
环境温度/Ambient Temperature	-25℃~50℃
环境湿度/Ambient Humidity	10%~90%



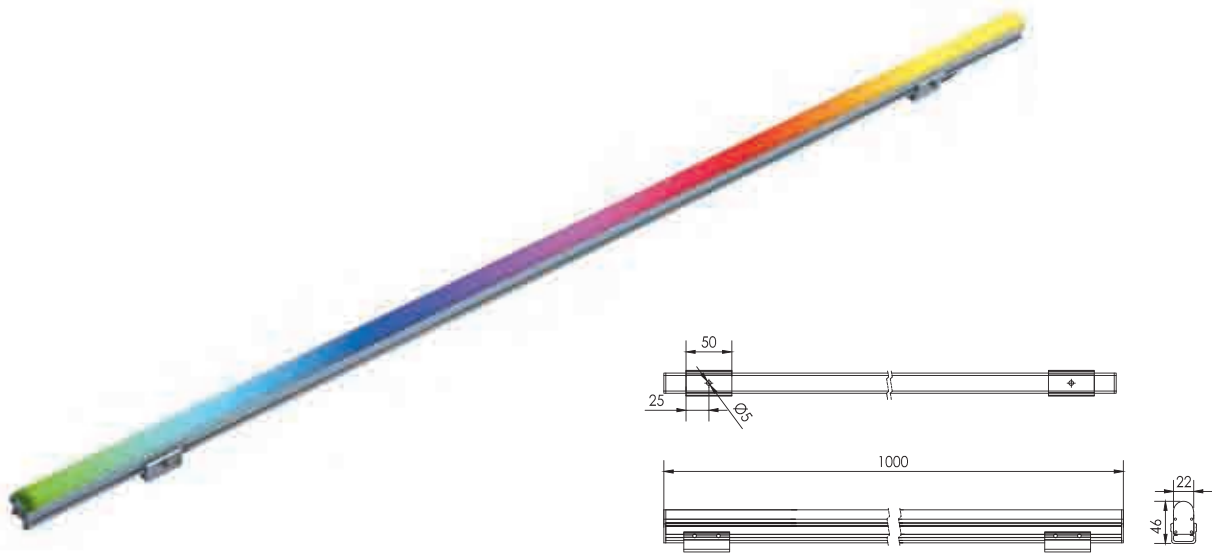
Outline light series
SL3316



技术参数 Specification

产品型号/Product Code	SL3316-48
LED品牌/LED Brand	EPISTAR
LED数量/LED Quantity	48pcs
额定功率/Rated Power	10W
输入电压/Input Voltage	DC24V
频率/Frequency Range	/
颜色/Color	RGB/Single
发光角度/Beam Angle	>120°
控制方式/Control Mode	DMX512/CC
使用寿命/Life	50000H
防护等级/Protection Grade	IP65
环境温度/Ambient Temperature	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%

Outline Light Series
SL3317



技术参数 Specification

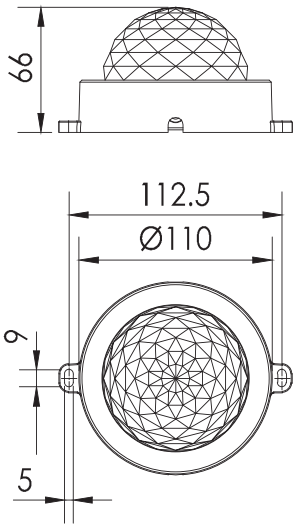
产品型号/Product Code	SL3317-48
LED品牌/LED Brand	EPISTAR
LED数量/LED Quantity	48pcs
额定功率/Rated Power	10W
输入电压/Input Voltage	DC24V
频率/Frequency Range	/
颜色/Color	RGB/Single
发光角度/Beam Angle	>120°
控制方式/Control Mode	DMX512/CC
使用寿命/Life	50000H
防护等级/Protection Grade	IP65
环境温度/Ambient Temperature	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%





Outline light series

SL3110



产品简介 Product Introduction

- 一、LED点光源系列具有时尚简约的外形，加大的散热结构设计，充分保证LED的稳定性和长寿命。
- 二、采用双重防水结构，简易的安装方式，满足多种场合的户外工程应用。
- 三、灯体采用高强度压铸铝成型，表面静电喷塑处理；灯罩采用光扩散PC或高强度钢化玻璃，抗冲击耐磨擦，具有优良的雨水清洁能力。
- 四、采用SMD 单色或3合1 LED光源；光更柔和、色彩绚丽。
- 五、功能强大的DMX512接口采用高可靠总线式连接，均带有DMX 在线自动寻址功能。
- 1、LED point light series have fashionable and simple appearance, with the design of increasing heat dissipation to fully ensure the stability and long life-span of LED fixture.
- 2、Adopt double waterproof structure and easy installation ways meet the various occasions demands for outdoor projects.
- 3、Light body adopts high pressure die-casting aluminum, surface with electrostatic plastic coating. Lampshade adopts high strength toughened glass, resist the impact and friction, has excellent rainwater clean ability
- 4、Adopt SMD single color or 3in1 light source, make the light result much beautiful.
- 5、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing

技术参数 Specification

产品型号/Product Code	SL3110B-3	SL3110A-3
LED品牌/LED Brand	CREE	CREE
LED数量/LED Quantity	3pcs	3pcs
额定功率/Rated Power	6W	3.5W
输入电压/Input Voltage	DC24V/AC100-240V	DC24V/AC100-240V
频率/Frequency Range	50/60Hz	50/60Hz
颜色/Color	RGB/Single	RGB/Single
发光角度/Beam Angle	>120°	>120°
控制方式/Control Mode	DMX512/CC	DMX512/CC
使用寿命/Life	50000H	50000H
防护等级/Protection Grade	IP66	IP66
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%

Outline Light Series
SL3106

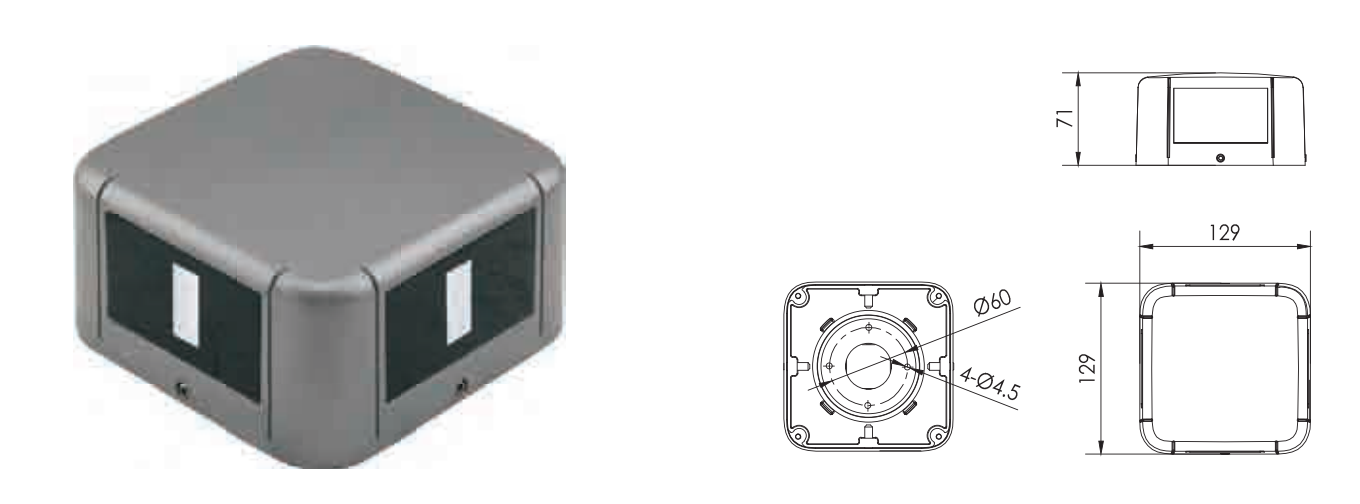


技术参数 Specification

产品型号/Product Code	SL3106C-1	SL3106-9
LED品牌/LED Brand	CREE	EPISTAR
LED数量/LED Quantity	1pc	9pcs
额定功率/Rated Power	3W	2W
输入电压/Input Voltage	DC24V/AC100-240V	DC24V/AC100-240V
频率/Frequency Range	50/60Hz	50/60Hz
颜色/Color	Single	Single
发光角度/Beam Angle	>120°	>120°
控制方式/Control Mode	CC	CC
使用寿命/Life	50000H	50000H
防护等级/Protection Grade	IP65	IP65
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%



Outline light series
SL3210

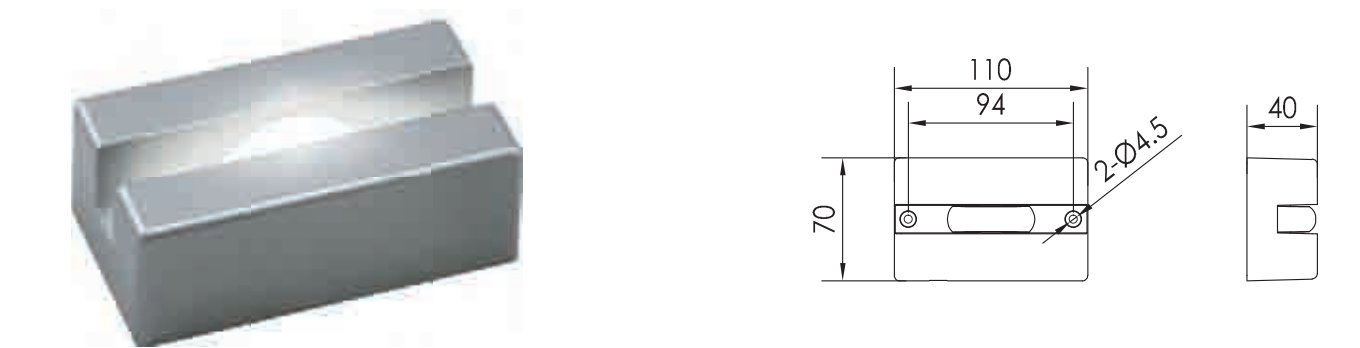


技术参数 Specification

产品型号/Product Code	SL3210R-12	SL3210B-4	SL3210B-2
LED品牌/LED Brand	CREE	CREE	CREE
LED数量/LED Quantity	12pcs	4pcs	2pcs
额定功率/Rated Power	14W	8W	4W
输入电压/Input Voltage	DC24V	DC24V/AC100-240V	DC24V/AC100-240V
频率/Frequency Range	/	50/60Hz	50/60Hz
颜色/Color	RGB	Single	Single
发光角度/Beam Angle	2° 60°		
控制方式/Control Mode	DMX512	CC	CC
使用寿命/Life	50000H	50000H	50000H
防护等级/Protection Grade	IP65	IP65	IP65
环境温度/Ambient Temperature	- 25℃~50℃	- 25℃~50℃	- 25℃~50℃
环境湿度/Ambient Humidity	10%~90%	10%~90%	10%~90%



Outline Light Series
SL3220

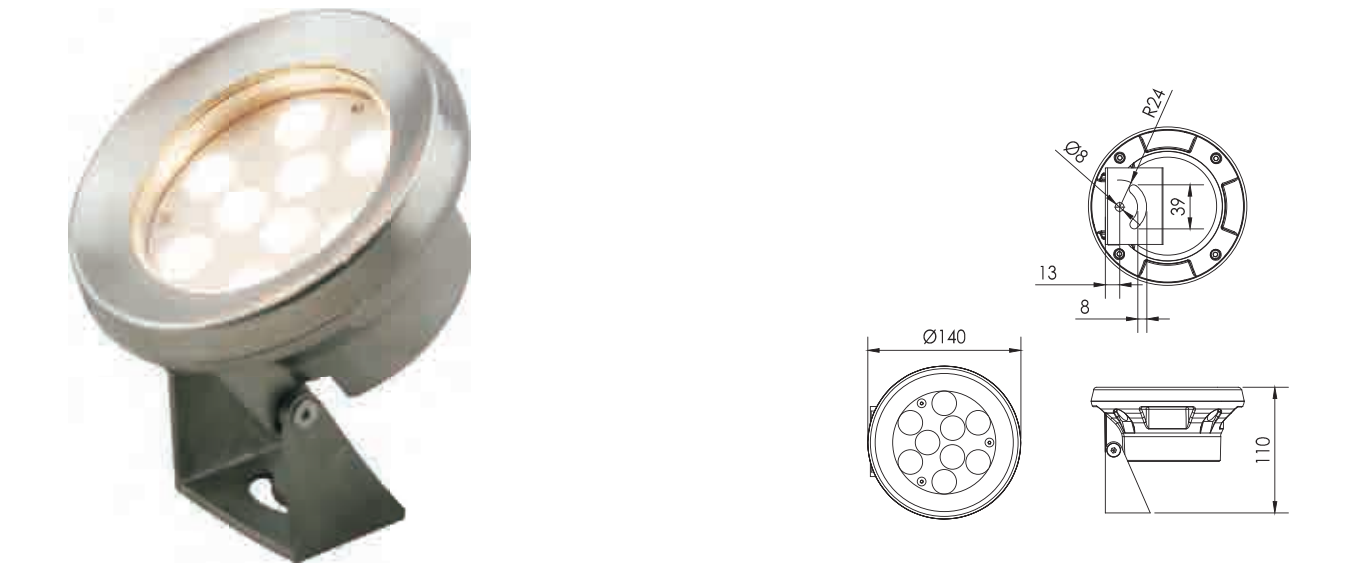


技术参数 Specification

产品型号/Product Code	SL3220A-3	SL3220C-1
LED品牌/LED Brand	CREE	CREE XP-G2
LED数量/LED Quantity	3pcs / 12pcs	1pcs
额定功率/Rated Power	5W	3W
输入电压/Input Voltage	AC100-240V/DC12V	AC100-240V/DC24V
频率/Frequency Range	50/60Hz	50/60Hz
颜色/Color	Single/RGBW	Single
发光角度/Beam Angle	2° X 120°	
控制方式/Control Mode	CC/DMX512	CC
使用寿命/Life	50000H	50000H
防护等级/Protection Grade	IP65	IP65
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%



Underwater Light Series
SL5109

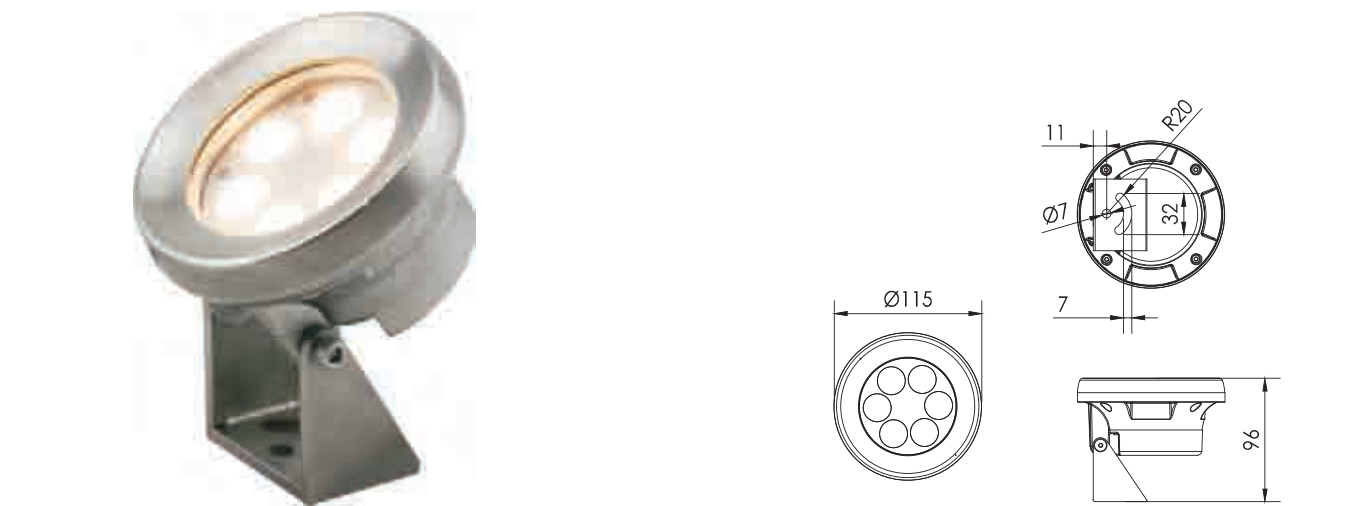


技术参数 Specification

产品型号/Product Code	SL5109B-9	SL5109A-9
LED品牌/LED Brand	CREE	CREE
LED数量/LED Quantity	9pcs	9pcs
额定功率/Rated Power	16W	10W
输入电压/Input Voltage	DC12V/DC24V	DC12V/DC24V
频率/Frequency Range	/	/
颜色/Color	RGB/Single	RGB/Single
发光角度/Beam Angle	5° 8° 12.5° 20° 30° 45°	
控制方式/Control Mode	DMX512/CC	DMX512/CC
使用寿命/Life	50000H	50000H
防护等级/Protection Grade	IP68	IP68
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%



Underwater Light Series
SL5106



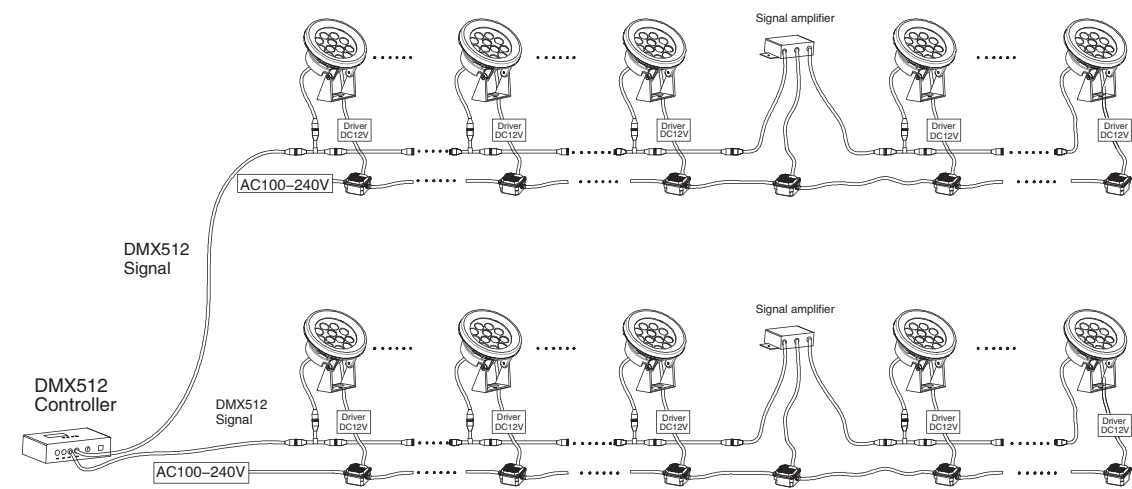
技术参数 Specification

产品型号/Product Code	SL5106B-6	SL5106A-6
LED品牌/LED Brand	CREE	CREE
LED数量/LED Quantity	6pcs	6pcs
额定功率/Rated Power	12W	7W
输入电压/Input Voltage	DC12V/DC24V	DC12V/DC24V
频率/Frequency Range	/	/
颜色/Color	RGB/Single	RGB/Single
发光角度/Beam Angle	5° 8° 12.5° 20° 30° 45°	
控制方式/Control Mode	DMX512/CC	DMX512/CC
使用寿命/Life	50000H	50000H
防护等级/Protection Grade	IP68	IP68
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%

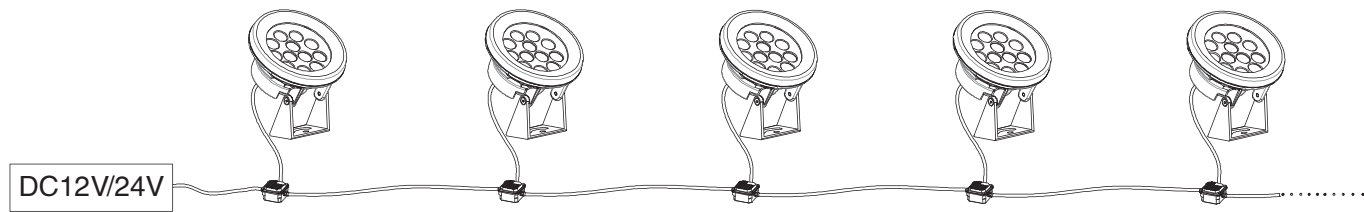


接线示意图 Wiring Diagram

RGB B 型



单色 (Single Color)



Underwater Light Series
SL5119



技术参数 Specification

产品型号/Product Code	SL5119B-9	SL5119A-9
LED品牌/LED Brand	CREE	CREE
LED数量/LED Quantity	9pcs	9pcs
额定功率/Rated Power	16W	10W
输入电压/Input Voltage	DC12V /DC24V	DC12V /DC24V
频率/Frequency Range	/	/
颜色/Color	RGB/Single	RGB/Single
发光角度/Beam Angle	5° 8° 12.5° 20° 30° 45°	
控制方式/Control Mode	DMX512/CC	DMX512/CC
使用寿命/Life	50000H	50000H
防护等级/Protection Grade	IP68	IP68
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%



Underwater Light Series
SL5116



技术参数 Specification

产品型号/Product Code	SL5116B-6	SL5116A-6
LED品牌/LED Brand	CREE	CREE
LED数量/LED Quantity	6pcs	6pcs
额定功率/Rated Power	12W	7W
输入电压/Input Voltage	DC12V /DC24V	DC12V /DC24V
频率/Frequency Range	/	/
颜色/Color	RGB/Single	RGB/Single
发光角度/Beam Angle	5° 8° 12.5° 20° 30° 45°	
控制方式/Control Mode	DMX512/CC	DMX512/CC
使用寿命/Life	50000H	50000H
防护等级/Protection Grade	IP68	IP68
环境温度/Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%



Wall light series
SL6155



产品简介 Product Introduction

- 一、拥有自主知识产权的原创设计,外型时尚美观；采用独特的腔体结构，比传统的灯体散热面积增加120%，充分保证LED的稳定性和长寿命。
- 二、全新的密封方式使灯具具有良好的防水性能,满足多种场合的户外工程应用。
- 三、灯体采用高强度铝合金成型，表面静电喷塑处理；灯罩采用高强度钢化玻璃，抗冲击耐磨擦。
- 四、采用美国CREE 原装LED光源，高光通量输出，光色一致性好。

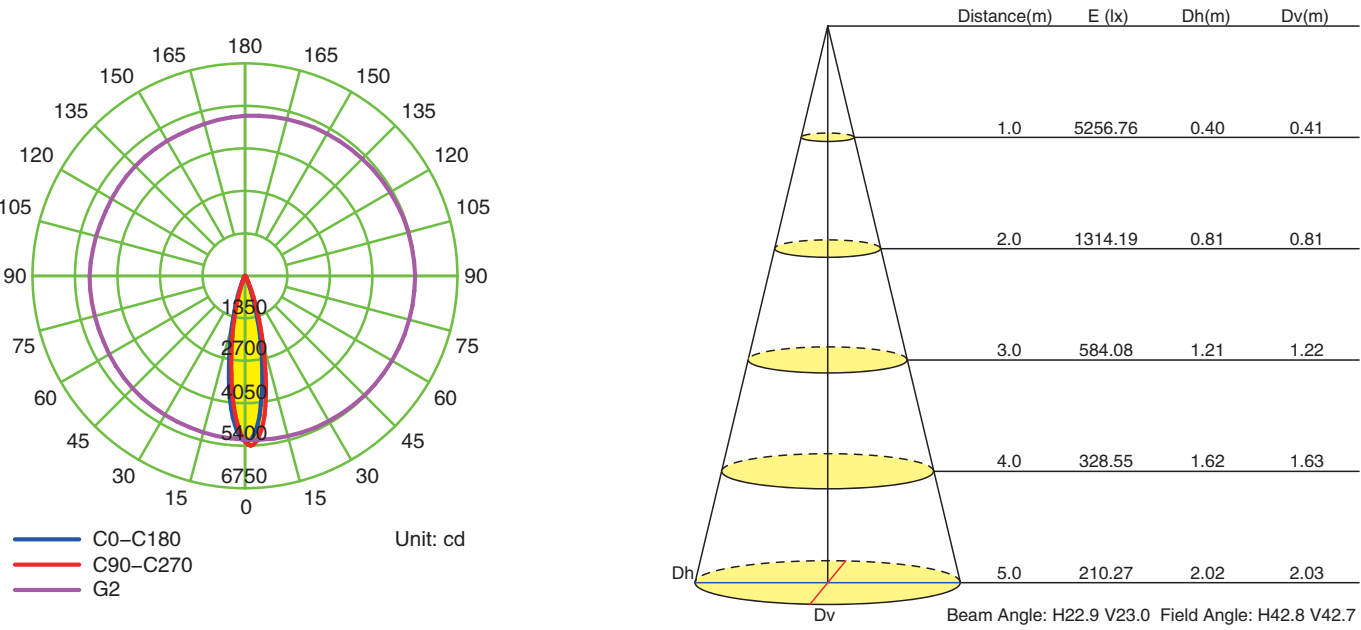
- 1、Patent owned design, fashionable and beautiful appearance, adopt unique body structure, increase 120% heat dissipation square, that fully ensure the stability and long lifespan of LED.
- 2、All new sealing way make the light has better waterproof performance, can meet the various occasions demands for outdoor projects.
- 3、The light body adopts high pressure aluminum alloy molding, surface with electrostatic plastic coating, lampshade adopts high strength toughened glass, resist the impact and friction.
- 4、Adopt American CREE original LED light source, high flus output, excellent intensity of light color.

技术参数 Specification

产品型号/Product Code	SL6155B-18	SL6155A-18
发光方向 Light direction	Up and down	Up and down
LED品牌 LED Brand	CREE	CREE
LED数量 LED Quantity	18pcs	18pcs
额定功率 Rated Power	36W	21W
输入电压 Input Voltage	AC100-240V	AC100-240V
频率 Frequency Range	50/60Hz	50/60Hz
颜色 Color	Single	Single
发光角度 Beam Angle	5° 8° 12.5° 20° 30° 45°	
控制方式 Control Mode	CC	CC
使用寿命 Life	50000H	50000H
防护等级 Protection Grade	IP66	IP66
环境温度 Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度 Ambient Humidity	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL6155A-18



Wall Light Series
SL6156

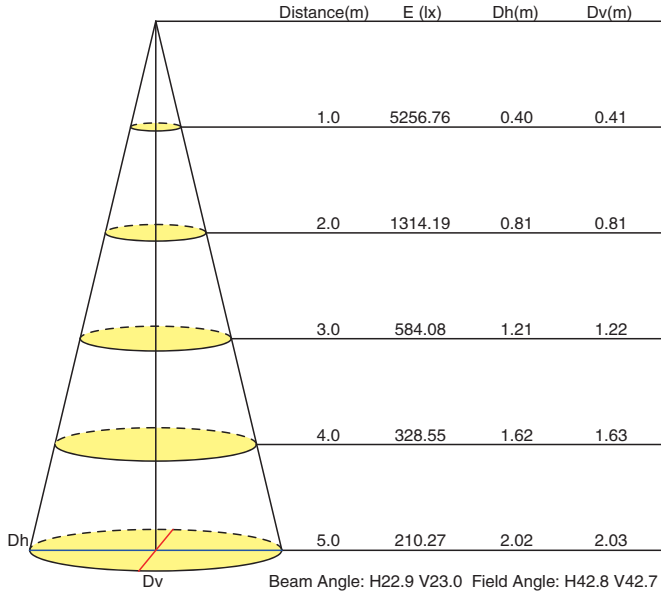
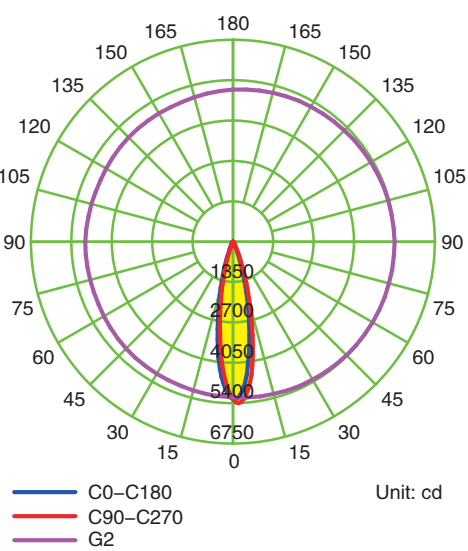


技术参数 Specification

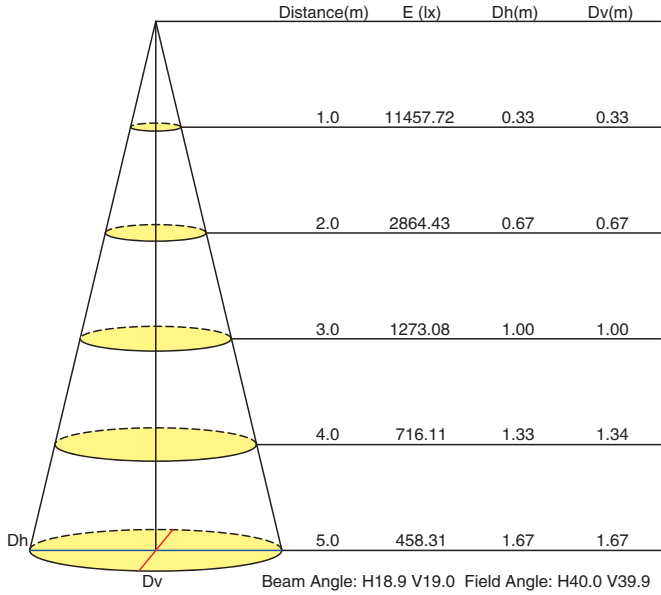
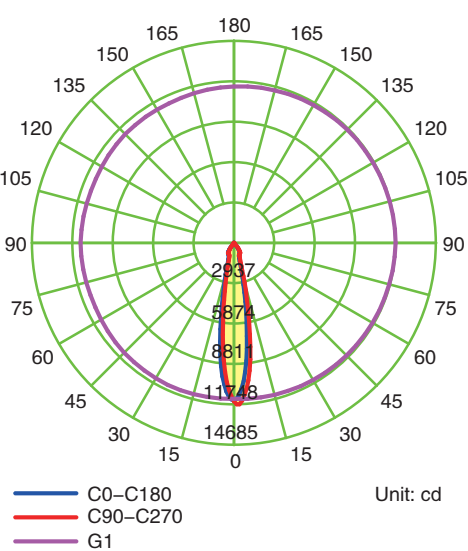
产品型号/Product Code	SL6156B-9	SL6156A-9	SL6156-C20
发光方向 Light direction	Down	Down	Down
LED品牌LED Brand	CREE	CREE	CREE COB
LED数量 LED Quantity	9pcs	9pcs	1pc
额定功率 Rated Power	16W	11W	26W
输入电压 Input Voltage	AC100-240V	AC100-240V	AC100-240V
频率 Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色 Color	Single	Single	Single
发光角度 Beam Angle	5° 8° 12.5° 20° 30° 45°		
控制方式 Control Mode	CC	CC	CC
使用寿命 Life	50000H	50000H	50000H
防护等级 Protection Grade	IP66	IP66	IP66
环境温度 Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度 Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL6156A-9



SL6156C-20



Wall Light Series
SL6157

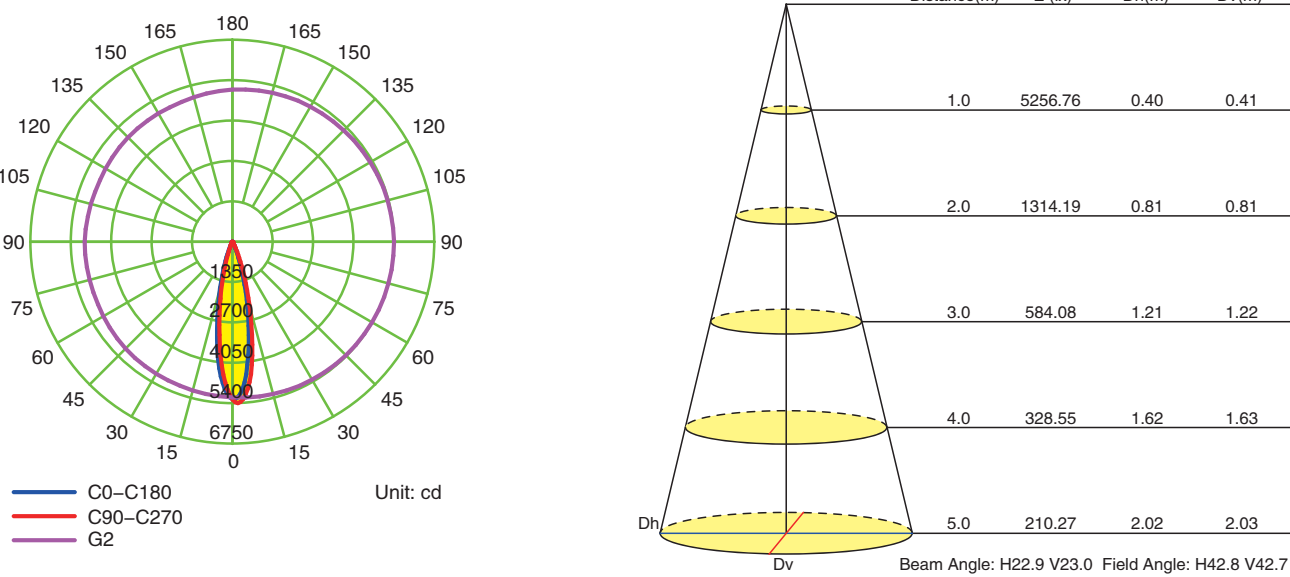


技术参数 Specification

产品型号/Product Code	SL6157B-9	SL6157A-9	SL6157-C20
发光方向 Light direction	Down	Down	Down
LED品牌LED Brand	CREE	CREE	CREE COB
LED数量 LED Quantity	9pcs	9pcs	1pc
额定功率 Rated Power	16W	11W	26W
输入电压 Input Voltage	AC100-240V	AC100-240V	AC100-240V
频率 Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色 Color	Single	Single	Single
发光角度 Beam Angle	5° 8° 12.5° 20° 30° 45°		
控制方式 Control Mode	CC	CC	CC
使用寿命 Life	50000H	50000H	50000H
防护等级 Protection Grade	IP66	IP66	IP66
环境温度 Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度 Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL6157A-9



Wall light series
SL6122

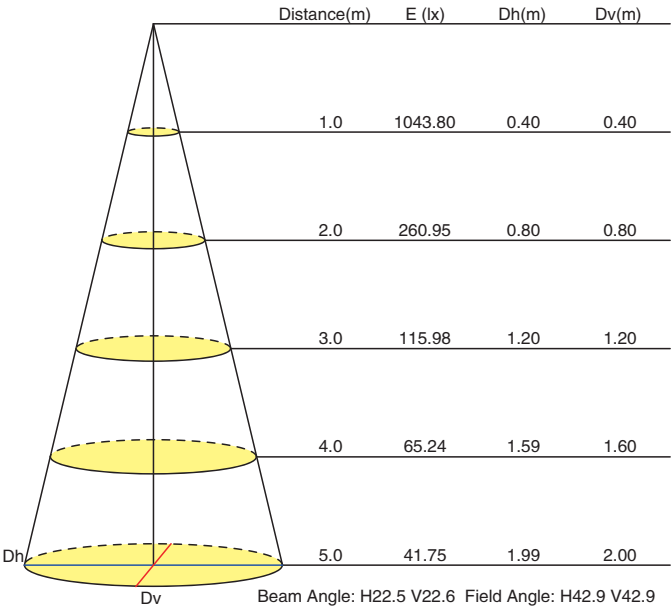
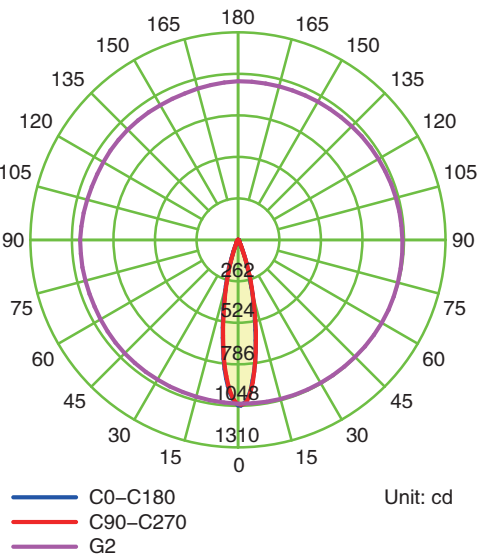


技术参数 Specification

产品型号Product Code	SL6122C-6	SL6122A-6
发光方向 Light direction	Up and down	Up and down
LED品牌LED Brand	CREE	CREE
LED数量LED Quantity	6pcs	6pcs
额定功率Rated Power	16W	8W
输入电压Input Voltage	AC100-240V	AC100-240V
频率Frequency Range	50/60Hz	50/60Hz
颜色Color	Single	Single
发光角度Beam Angle	5° 8° 12.5° 20° 30° 45°	
控制方式Control Mode	CC	CC
使用寿命Life	50000H	50000H
防护等级Protection Grade	IP66	IP66
环境温度Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度Ambient Humidity	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL6122A-6



Wall Light Series
SL6123

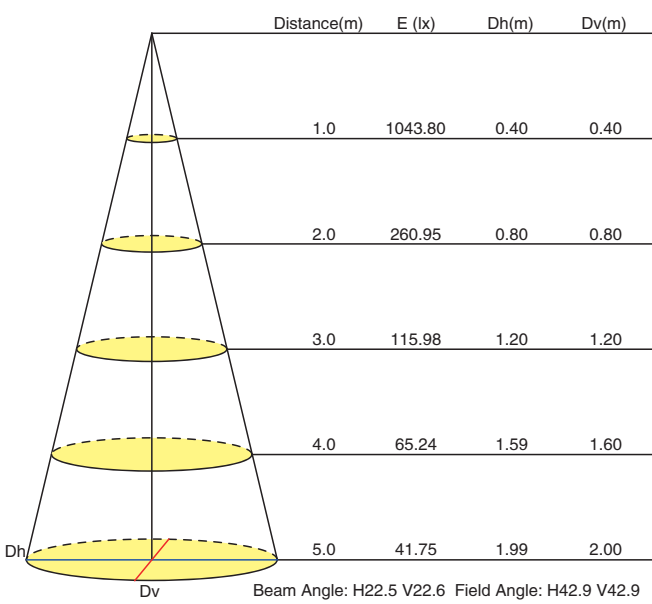
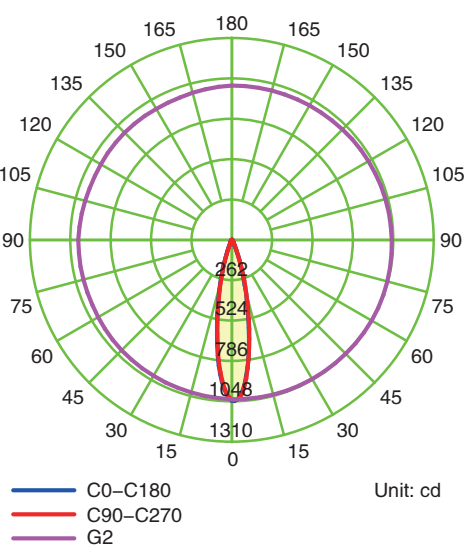


技术参数 Specification

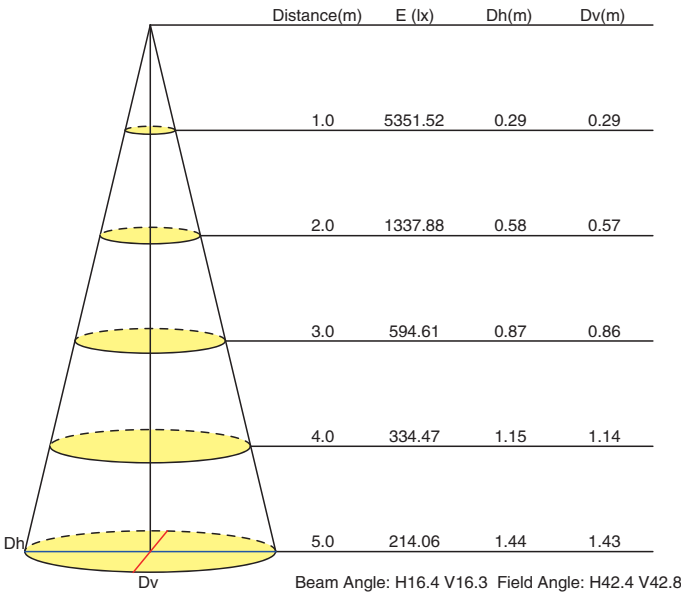
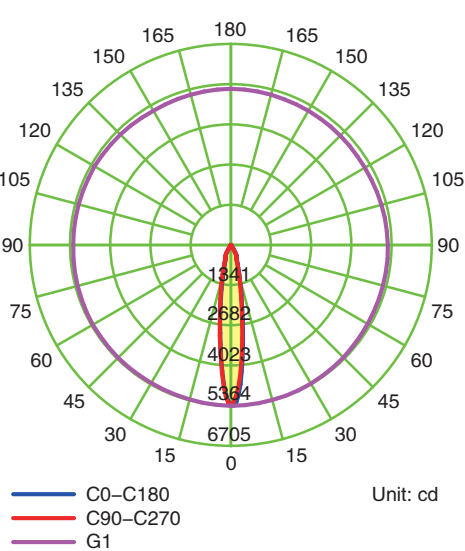
产品型号/Product Code	SL6123C-3	SL6123A-3	SL6123-C10
发光方向 Light direction	Down	Down	Down
LED品牌LED Brand	CREE	CREE	CREE COB
LED数量 LED Quantity	3pcs	3pcs	1pc
额定功率 Rated Power	8W	3.5W	10W
输入电压 Input Voltage	AC100-240V	AC100-240V	AC100-240V
频率 Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色 Color	Single	Single	Single
发光角度 Beam Angle	5° 8° 12.5° 20° 30° 45°		
控制方式 Control Mode	CC	CC	CC
使用寿命 Life	50000H	50000H	50000H
防护等级 Protection Grade	IP66	IP66	IP66
环境温度 Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度 Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL6123A-3



SL6123C-10



Wall Light Series
SL6125

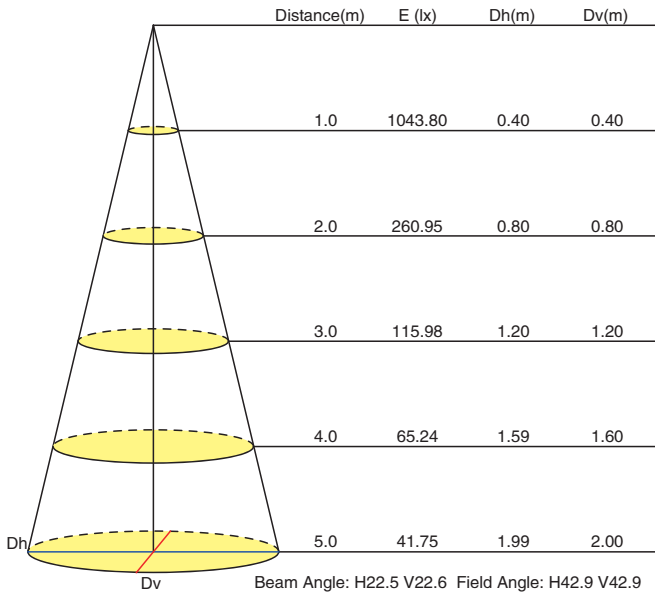
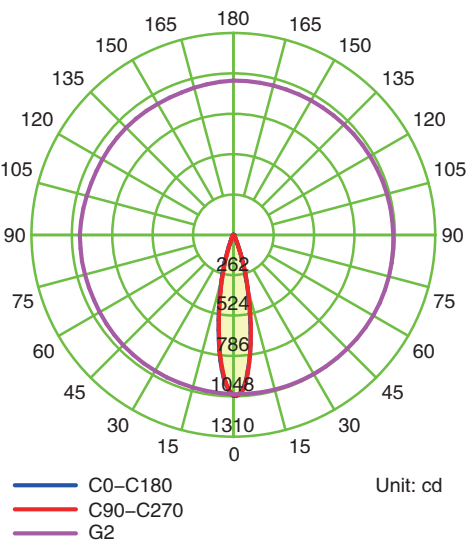


技术参数 Specification

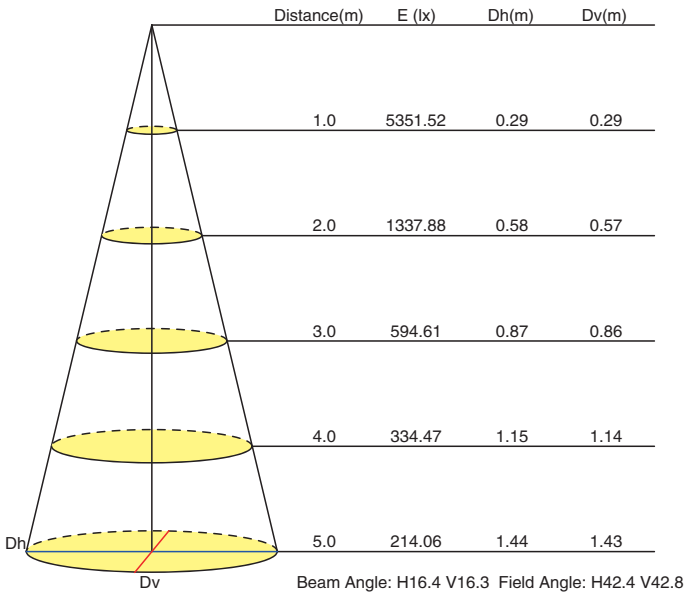
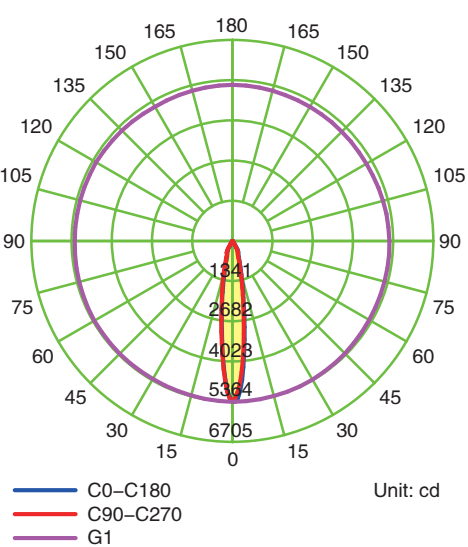
产品型号/Product Code	SL6125C-3	SL6125A-3	SL6125-C10
发光方向 Light direction	Down	Down	Down
LED品牌LED Brand	CREE	CREE	CREE COB
LED数量 LED Quantity	3pcs	3pcs	1pc
额定功率 Rated Power	8W	3.5W	10W
输入电压 Input Voltage	AC100-240V	AC100-240V	AC100-240V
频率 Frequency Range	50/60Hz	50/60Hz	50/60Hz
颜色 Color	Single	Single	Single
发光角度 Beam Angle	5° 8° 12.5° 20° 30° 45°		15°
控制方式 Control Mode	CC	CC	CC
使用寿命 Life	50000H	50000H	50000H
防护等级 Protection Grade	IP66	IP66	IP66
环境温度 Ambient Temperature	- 25℃ ~ 50℃	- 25℃ ~ 50℃	- 25℃ ~ 50℃
环境湿度 Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

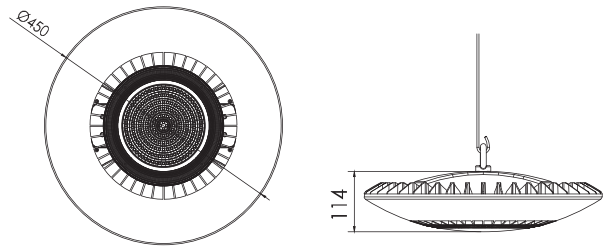
SL6125A-3



SL6125C-10



LED Highbay Light Series
SL0180U



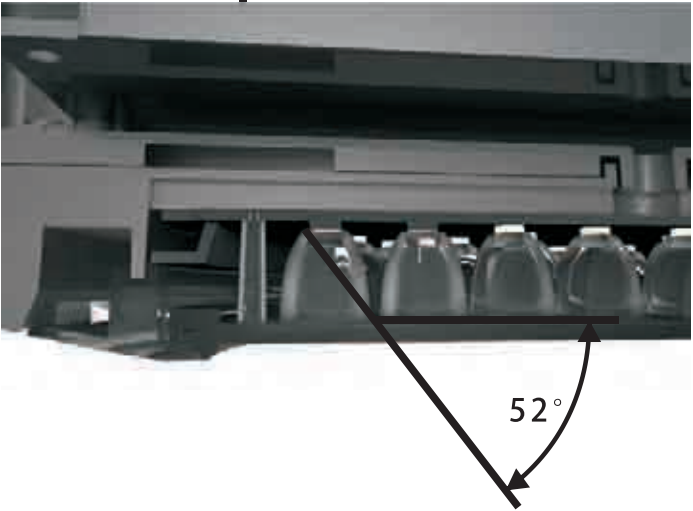
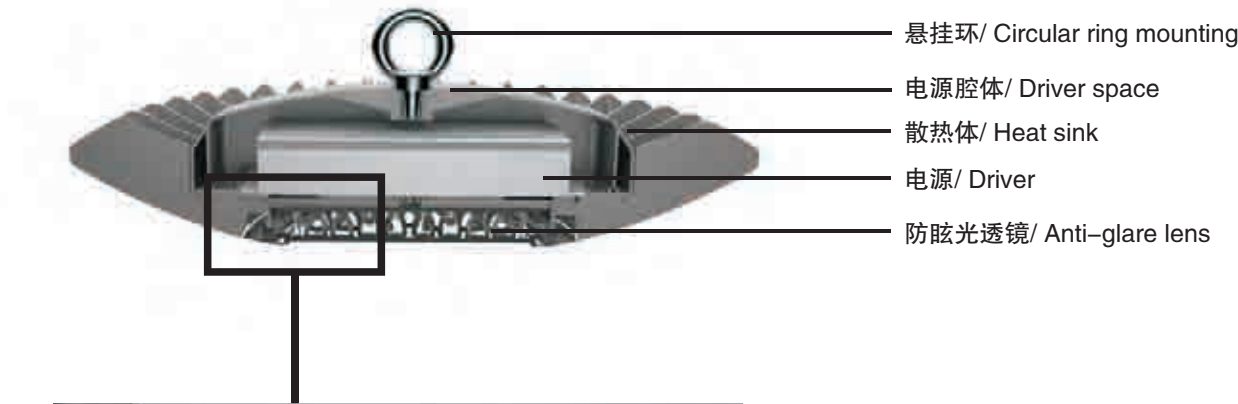
产品简介 Product Introduction

- 一、拥有自主知识产权的原创设计,外型时尚美观; 采用隔离双腔体结构，独立通风散热，,充分保证LED的稳定性和长寿命.
- 二、采用美国CREE芯片，低光衰，长寿命. 整灯光效高达130lm/W
- 三、灯体采用高强度压铸铝成型，表面静电喷塑处理；灯罩采用高透光率聚碳酸酯. 抗冲击耐磨擦.IP65/IK10防护等级,可有效防止灰尘和水分侵入.
- 四、可完美兼容0–10V或可控硅调光模式,使群组灯具实现智能调光
- 五、创造性的采用60° 配光反射器,旋转对称, 适合中高天棚及公共区域的通用照明, 同时在不加灯罩的情况下具有防眩光功能.

- 1、Patent owned design, fashion and beautiful profile, adopting isolated double cavity design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、Adopt American CREE LED light source, low light decay, long life–span, the light effect for complete luminarie is as high as 130 lm/W
- 3、Light body adopts high pressure die–casting aluminum, surface with electrostatic plastic coating. Lampshade adopts high transmittance Poly carbonate , resist the impact and friction. IP65/IK10 protection grade prevents luminaries from dust penetration and jet–proof.
- 4、Perfectly compatible with 0–10V or silicon controlled dimmer mode, to realize intelligent dimmer group of lamps and lanterns.
- 5、Creatively adopt 60° light distribution reflector with rotational symmetry. Suitable for the lighting application in middle and high ceiling areas, public areas. Meanwhile own the anti–glare function under the condition of without shade.

技术参数 Specification

产品型号/Product Code	SL0180U–200	SL0180U–150
LED品牌/LED Brand	CREE / LUMILEDS	CREE / LUMILEDS
LED数量/LED Quantity	64Pcs	48Pcs
额定功率/Rated Power	208W	155W
输入电压/Input Voltage	AC100–305V	AC100–305V
频率/Frequency Range	50/60Hz	50/60Hz
颜色/Color	3000K/4000K/5000K/6000K	3000K/4000K/5000K/6000K
发光角度/Beam Angle	60° 120°	60° 120°
控制方式/Control Mode	CC/0–10V Dimming/DALI	CC/0–10V Dimming/DALI
使用寿命/Life	50000H	50000H
防护等级/Protection Grade	IP65	IP65
环境温度/Ambient Temperature	– 25℃ ~ 50℃	– 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%



通常仰角30度内的视线,不会直视到LED光源。
Generally, LED source won't be looked directly within the sight of 30degree angle of elevation.

LED Highbay Light Series
SL0180C



产品简介 Product Introduction

- 一、拥有自主知识产权的原创设计,外型时尚美观; 采用隔离双腔体结构，独立通风散热，,充分保证LED的稳定性和长寿命.
- 二、采用美国CREE芯片，低光衰，长寿命. 整灯光效高达130lm/W
- 三、灯体采用高强度压铸铝成型，表面静电喷塑处理；灯罩采用高透光率聚碳酸酯. 抗冲击耐磨擦.IP65/IK10防护等级,可有效防止灰尘和水分侵入.
- 四、可完美兼容0–10V或可控硅调光模式,使群组灯具实现智能调光
- 五、创造性的采用60° 配光反射器,旋转对称, 适合中高天棚及公共区域的通用照明, 同时在不加灯罩的情况下具有防眩光功能.

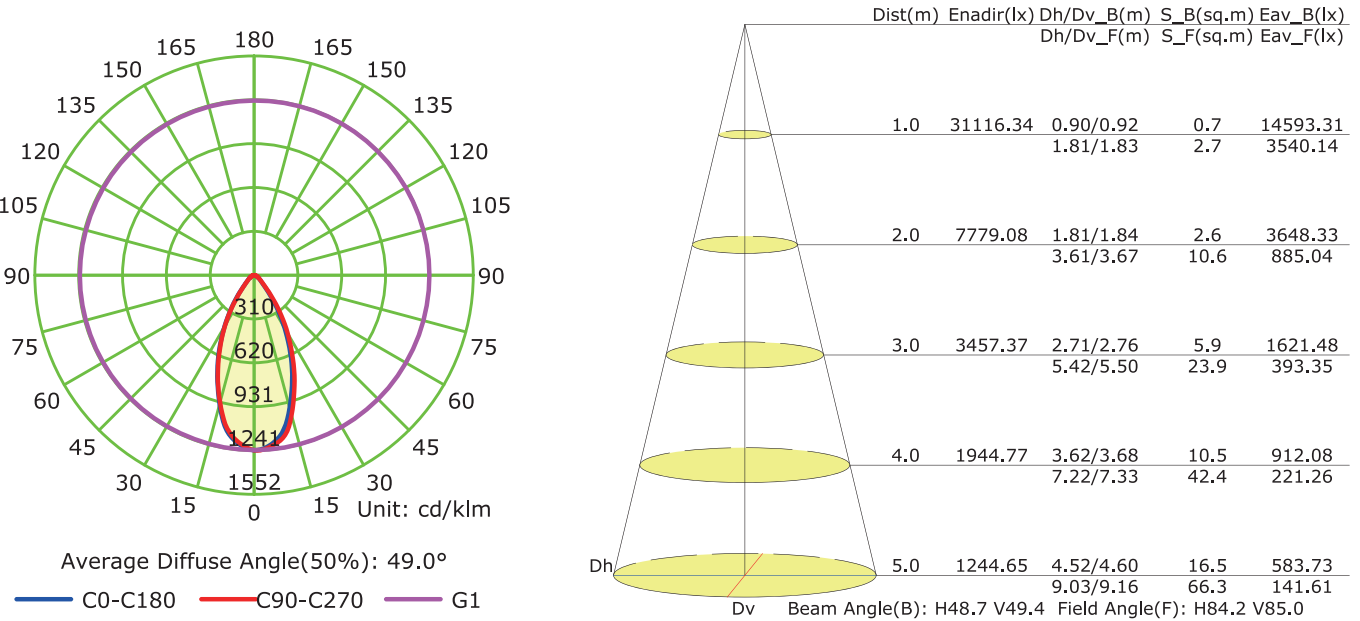
- 1、Patent owned design, fashion and beautiful profile, adopting isolated double cavity design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、Adopt American CREE LED light source, low light decay, long life–span, the light effect for complete luminarie is as high as 130 lm/W
- 3、Light body adopts high pressure die–casting aluminum, surface with electrostatic plastic coating. Lampshade adopts high transmittance Poly carbonate , resist the impact and friction. IP65/IK10 protection grade prevents luminaries from dust penetration and jet–proof.
- 4、Perfectly compatible with 0–10V or silicon controlled dimmer mode, to realize intelligent dimmer group of lamps and lanterns.
- 5、Creatively adopt 60° light distribution reflector with rotational symmetry. Suitable for the lighting application in middle and high ceiling areas, public areas. Meanwhile own the anti–glare function under the condition of without shade.

技术参数 Specification

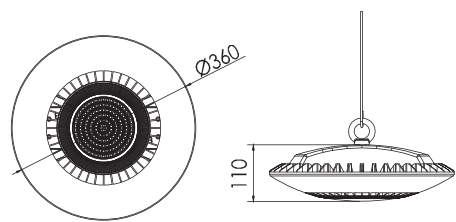
产品型号/Product Code	SL0180C–200	SL0180C–150
LED品牌/LED Brand	CREE / LUMILEDS	CREE / LUMILEDS
LED数量/LED Quantity	64Pcs	48Pcs
额定功率/Rated Power	208W	155W
输入电压/Input Voltage	AC100–305V	AC100–305V
频率/Frequency Range	50/60Hz	50/60Hz
颜色/Color	3000K/4000K/5000K/6000K	3000K/4000K/5000K/6000K
发光角度/Beam Angle	60° 120°	60° 120°
控制方式/Control Mode	CC/0–10V Dimming/DALI	CC/0–10V Dimming/DALI
使用寿命/Life	50000H	50000H
防护等级/Protection Grade	IP65	IP65
环境温度/Ambient Temperature	– 25℃ ~ 50℃	– 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL0180U–200



LED Highbay Light Series
SL0181U



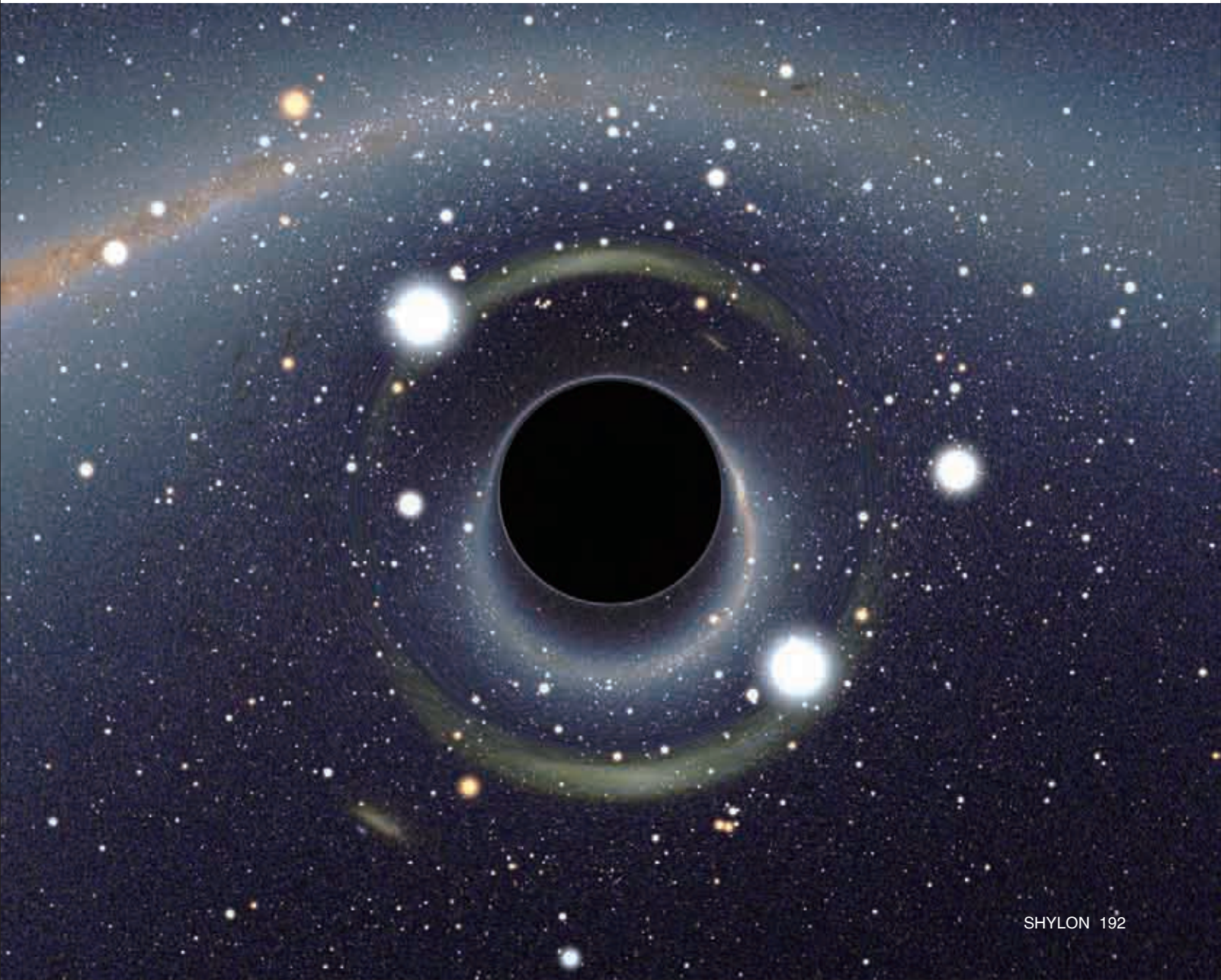
产品简介 Product Introduction

- 一、拥有自主知识产权的原创设计,外型时尚美观; 采用隔离双腔体结构，独立通风散热，,充分保证LED的稳定性和长寿命.
- 二、采用美国CREE芯片，低光衰，长寿命. 整灯光效高达130lm/W
- 三、灯体采用高强度压铸铝成型，表面静电喷塑处理；灯罩采用高透光率聚碳酸酯. 抗冲击耐磨擦.IP65/IK10防护等级,可有效防止灰尘和水分侵入.
- 四、可完美兼容0–10V或可控硅调光模式,使群组灯具实现智能调光
- 五、创造性的采用60° 配光反射器,旋转对称, 适合中高天棚及公共区域的通用照明, 同时在不加灯罩的情况下具有防眩光功能.

- 1、 Patent owned design, fashion and beautiful profile, adopting isolated double cavity design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、 Adopt American CREE LED light source, low light decay, long life–span, the light effect for complete luminarie is as high as 130 lm/W
- 3、 Light body adopts high pressure die–casting aluminum, surface with electrostatic plastic coating. Lampshade adopts high transmittance Poly carbonate , resist the impact and friction. IP65/IK10 protection grade prevents luminaries from dust penetration and jet–proof.
- 4、 Perfectly compatible with 0–10V or silicon controlled dimmer mode, to realize intelligent dimmer group of lamps and lanterns.
- 5、 Creatively adopt 60° light distribution reflector with rotational symmetry. Suitable for the lighting application in middle and high ceiling areas, public areas. Meanwhile own the anti–glare function under the condition of without shade.

技术参数 Specification

产品型号/Product Code	SL0181U-110
LED品牌/LED Brand	CREE / LUMILEDS
LED数量/LED Quantity	33Pcs
额定功率/Rated Power	110W
输入电压/Input Voltage	AC100-305V
频率/Frequency Range	50/60Hz
颜色/Color	3000K/4000K/5000K/6000K
发光角度/Beam Angle	60° 120°
控制方式/Control Mode	CC/0-10V Dimming/DALI
使用寿命/Life	50000H
防护等级/Protection Grade	IP65
环境温度/Ambient Temperature	- 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%



LED Highbay Light Series
SL0181C



产品简介 Product Introduction

- 一、拥有自主知识产权的原创设计,外型时尚美观; 采用隔离双腔体结构，独立通风散热，,充分保证LED的稳定性和长寿命.
- 二、采用美国CREE芯片，低光衰，长寿命. 整灯光效高达130lm/W
- 三、灯体采用高强度压铸铝成型，表面静电喷塑处理；灯罩采用高透光率聚碳酸酯. 抗冲击耐磨擦.IP65/IK10防护等级,可有效防止灰尘和水分侵入.
- 四、可完美兼容0–10V或可控硅调光模式,使群组灯具实现智能调光
- 五、创造性的采用60° 配光反射器,旋转对称, 适合中高天棚及公共区域的通用照明, 同时在不加灯罩的情况下具有防眩光功能.

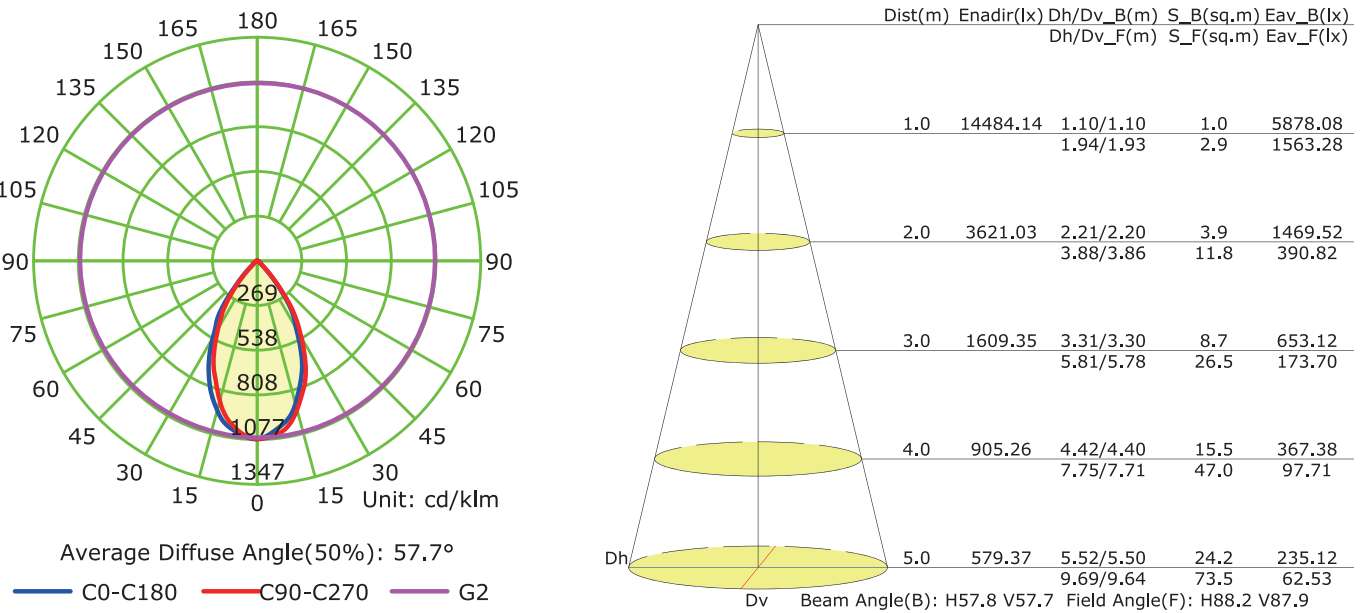
- 1、Patent owned design, fashion and beautiful profile, adopting isolated double cavity design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、Adopt American CREE LED light source, low light decay, long life–span, the light effect for complete luminarie is as high as 130 lm/W
- 3、Light body adopts high pressure die–casting aluminum, surface with electrostatic plastic coating. Lampshade adopts high transmittance Poly carbonate , resist the impact and friction. IP65/IK10 protection grade prevents luminaries from dust penetration and jet–proof.
- 4、Perfectly compatible with 0–10V or silicon controlled dimmer mode, to realize intelligent dimmer group of lamps and lanterns.
- 5、Creatively adopt 60° light distribution reflector with rotational symmetry. Suitable for the lighting application in middle and high ceiling areas, public areas. Meanwhile own the anti–glare function under the condition of without shade.

技术参数 Specification

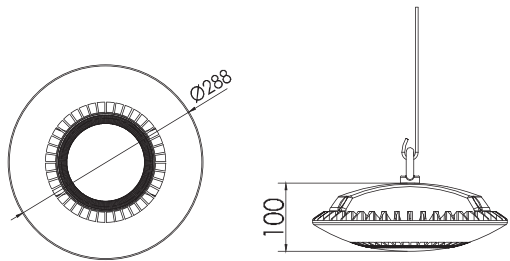
产品型号/Product Code	SL0181C–110
LED品牌/LED Brand	CREE / LUMILEDS
LED数量/LED Quantity	33pcs
额定功率/Rated Power	110W
输入电压/Input Voltage	AC100–305V
频率/Frequency Range	50/60Hz
颜色/Color	3000K/4000K/5000K/6000K
发光角度/Beam Angle	60° 120°
控制方式/Control Mode	CC/0–10V Dimming/DALI
使用寿命/Life	50000H
防护等级/Protection Grade	IP65
环境温度/Ambient Temperature	– 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%

配光曲线 (全角) Distribution Curve Flux (SBC Case)

SL0181U–110



LED Highbay Light Series
SL0182U



产品简介 Product Introduction

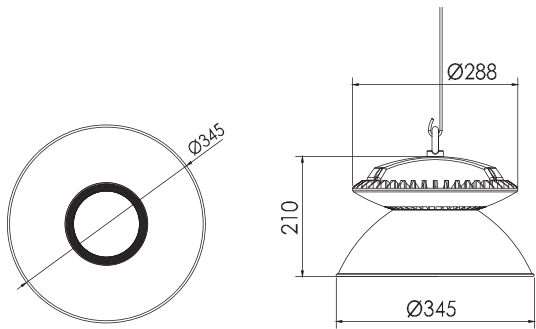
- 一、拥有自主知识产权的原创设计,外型时尚美观; 采用隔离双腔体结构，独立通风散热，,充分保证LED的稳定性和长寿命.
- 二、采用美国CREE芯片，低光衰，长寿命. 整灯光效高达130lm/W
- 三、灯体采用高强度压铸铝成型，表面静电喷塑处理；灯罩采用高透光率聚碳酸酯. 抗冲击耐磨擦.IP65/IK10防护等级,可有效防止灰尘和水分侵入.
- 四、可完美兼容0–10V或可控硅调光模式,使群组灯具实现智能调光
- 五、创造性的采用60° 配光反射器,旋转对称, 适合中高天棚及公共区域的通用照明, 同时在不加灯罩的情况下具有防眩光功能.

- 1、Patent owned design, fashion and beautiful profile, adopting isolated double cavity design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、Adopt American CREE LED light source, low light decay, long life–span, the light effect for complete luminarie is as high as 130 lm/W
- 3、Light body adopts high pressure die–casting aluminum, surface with electrostatic plastic coating. Lampshade adopts high transmittance Poly carbonate , resist the impact and friction. IP65/IK10 protection grade prevents luminaries from dust penetration and jet–proof.
- 4、Perfectly compatible with 0–10V or silicon controlled dimmer mode, to realize intelligent dimmer group of lamps and lanterns.
- 5、Creatively adopt 60° light distribution reflector with rotational symmetry. Suitable for the lighting application in middle and high ceiling areas, public areas. Meanwhile own the anti–glare function under the condition of without shade.

技术参数 Specification

产品型号/Product Code	SL0182U–55
LED品牌/LED Brand	CREE / LUMILEDS
LED数量/LED Quantity	20Pcs
额定功率/Rated Power	55W
输入电压/Input Voltage	AC100–305V
频率/Frequency Range	50/60Hz
颜色/Color	3000K/4000K/5000K/6000K
发光角度/Beam Angle	60° 120°
控制方式/Control Mode	CC/0–10V Dimming/DALI
使用寿命/Life	50000H
防护等级/Protection Grade	IP65
环境温度/Ambient Temperature	– 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%

LED Highbay Light Series
SL0182C



产品简介 Product Introduction

- 一、拥有自主知识产权的原创设计,外型时尚美观; 采用隔离双腔体结构，独立通风散热，,充分保证LED的稳定性和长寿命.
- 二、采用美国CREE芯片，低光衰，长寿命. 整灯光效高达130lm/W
- 三、灯体采用高强度压铸铝成型，表面静电喷塑处理；灯罩采用高透光率聚碳酸酯. 抗冲击耐磨擦.IP65/IK10防护等级,可有效防止灰尘和水分侵入.
- 四、可完美兼容0–10V或可控硅调光模式,使群组灯具实现智能调光
- 五、创造性的采用60° 配光反射器,旋转对称, 适合中高天棚及公共区域的通用照明, 同时在不加灯罩的情况下具有防眩光功能.

- 1、Patent owned design, fashion and beautiful profile, adopting isolated double cavity design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light.
- 2、Adopt American CREE LED light source, low light decay, long life–span, the light effect for complete luminarie is as high as 130 lm/W
- 3、Light body adopts high pressure die–casting aluminum, surface with electrostatic plastic coating. Lampshade adopts high transmittance Poly carbonate , resist the impact and friction. IP65/IK10 protection grade prevents luminaries from dust penetration and jet–proof.
- 4、Perfectly compatible with 0–10V or silicon controlled dimmer mode, to realize intelligent dimmer group of lamps and lanterns.
- 5、Creatively adopt 60° light distribution reflector with rotational symmetry. Suitable for the lighting application in middle and high ceiling areas, public areas. Meanwhile own the anti–glare function under the condition of without shade.

技术参数 Specification

产品型号/Product Code	SL0182C–55
LED品牌/LED Brand	CREE / LUMILEDS
LED数量/LED Quantity	20Pcs
额定功率/Rated Power	55W
输入电压/Input Voltage	AC100–305V
频率/Frequency Range	50/60Hz
颜色/Color	3000K/4000K/5000K/6000K
发光角度/Beam Angle	60° 120°
控制方式/Control Mode	CC/0–10V Dimming/DALI
使用寿命/Life	50000H
防护等级/Protection Grade	IP65
环境温度/Ambient Temperature	– 25℃ ~ 50℃
环境湿度/Ambient Humidity	10% ~ 90%

Control System

SL-D8000 主控制器 SL-D8000 Master Controller

产品简介 Product Introduction

SL-D8000 DMX512全彩控制系统是一套用于建筑室内外亮化控制的LED全彩控制系统，控制系统实现R G B各256级灰度，共可表现1677万种颜色，真正实现全彩色。8端口输出，每端口可带载170个全彩点，单台控制，不可级联；可轻松将文字、动画、图像、视频等媒体信息完整再现于您的LED工程项目中。SD卡存储，外配遥控器，可实现脱机定时播放、播放片段选择、整体亮度调整、白平衡调整、播放速度调整、内置动画测试程序、RGBW四色灯具控制等功能，极大满足了客户在应用及调试中的多种需求。

SL – D8000 DMX512 is a full color control system which is applied to lighting for the indoor and outdoor building, achieving the R G B each 256 gray level, totally presenting 16.77 million kinds of color, authentically realizing full color. There are 8 ports output with load of 170 pixels per port, it is a single control and doesn’ t support cascade; it is simple to make words, animation, images, video and etc. media information completely be represented in your LED project. SL-D8000 DMX512 is with SD card storage and the remote control, which can implement function, such as the off–line timing play, play fragment selection, overall brightness adjustment, the white balance adjustment, play speed adjustment, built–in animation test program, RGBW four–color fixture lighting control, and etc. , SL – D8000 DMX512 immensely meets the various demand from customers during the application and debugging.

主要性能特点 Main performance

- 1、采用2GB~8GB的大容量SD存储卡存储数据，花样更丰富多彩。
- 2、具有LCD英文显示界面，操作直观方便。
- 3、具有节目选择、速度调节及亮度设置等功能，满足不同场所的需要。
- 4、DMX512/1990通讯，抗干扰强，传输距离远（接CAT5E网线时，距离可达300米以上）。
- 5、控制器及灯具排列方式任意，灵活性超强。
- 6、特有的8端口输出，可带1360个全彩点并支持扩展；单台即可满足中型项目的应用。



- 1、Adopt the large volume of 2GB ~ 8GB SD card to store data with various programs.
- 2、Own LCD English display interface with features of easy operation intuitive.
- 3、Equip with function of program selection, speed adjustment set–up and etc. to satisfy demand on various occasion.
- 4、DMX512/1990 communication, strong interference resistance, long transmission distance(when connect CAT5E, the distance can reach 300meters)
- 5、Allow the arbitrary layout with controllers and luminaires, achieve high flexibility.
- 6、8 ports output is access to carry 1360 full color pixels and supports extension; single control is applied to the demand from the middle project.

规格参数表 Specification

序号/NO.		参数/Parameter
1	名 称 / Product name	LED智能主控制器 / LED intelligent master controller
2	型 号 / Item No.	SL-D8000
3	尺寸 / Dimension	236(L)x135 (W) x45 (H) mm
4	电 源 / Driver	AC220V 50Hz
5	额定功率 / Rated power	15W
6	输出路数 / Output port	8路 (DMX512) / 8 ports for DMX512
7	控制点数/Control pixel	1360点全彩色，4080点单色；并支持扩展 1360 full color pixels, 4080 single color pixels, support extension
8	控制效果 / Control effect	文字 动画 图案 视频 / words, animation, images, video
9	通讯接口 / Communication interface	8GB
10	时钟类型 / Communication interface	RJ45
11	播放模式 / Clock type	≤80个 / ≤80 units
12	速度等级 / Speed grade	常规43级，最大100级 / 43 grade for normal, max 100 grade.
13	可调亮度等级 / Brightness adjustment grade	100级 / 100 Grade
14	防护等级 / Protection grade	IP20
15	寻址方式/Addressing method	手持编码器写址，地址可以任意编写；方便灵活 Addressed with encoder by manual. Each luminaire can be addressed and located in sequence
16	工作温度 / Work temperature	–40℃ ~ 50℃
17	固定孔间距 / Fixed hole interval	75mm ; 218.4mm
18	适用场所 / Application	户外、室内LED亮化工程 / Outdoor and indoor led lighting project

Control System

SL-Y8000 主控制器 SL-Y8000 MasterController

产品简介 Product Introduction

SL-Y8000 主控制器是SL-D8000 的升级产品。控制器可以通过触摸屏设置各种参数，后面有8 个输出端口可以带载DMX512 灯具。控制器单机使用，不可与其他控制器联机使用，控制器配备一块4.5 英寸电容屏，完美的人机交互界面，轻松上手，操作简单，功能完善。



The SL-Y8000 master controller is an upgraded product of the SL-D8000. The controller can set various parameters through the touch screen. There are 8 output ports in the backside that can connect DMX512 luminaires. The controller is used in single and cannot be used in conjunction with other controllers. The controller is equipped with a 4.5–inch capacitive screen, perfect human–machine interface, easy to use, simple operation, and perfect functions.

主要性能特点 Main performance

- 1、采用2GB~8GB的大容量SD存储卡存储数据，花样更丰富多彩。
- 2、具有LCD英文显示界面，操作直观方便。
- 3、具有节目选择、速度调节及亮度设置等功能，满足不同场所的需要。
- 4、DMX512/1990通讯，抗干扰强，传输距离远（接CAT5E网线时，距离可达300米以上）。
- 5、控制器及灯具排列方式任意，灵活性超强。
- 6、特有的8端口输出，可带1360个全彩点并支持扩展；单台即可满足中型项目的应用。

- 1、Adopt the large volume of 2GB ~ 8GB SD card to store data with various programs.
- 2、Own LCD English display interface with features of easy operation intuitive.
- 3、Equip with function of program selection, speed adjustment set–up and etc. to satisfy demand on various occasion.
- 4、DMX512/1990 communication, strong interference resistance, long transmission distance(when connect CAT5E, the distance can reach 300meters).
- 5、Allow the arbitrary layout with controllers and luminaires, achieve high flexibility.
- 6、8 ports output is access to carry 1360 full color pixels and supports extension; single control is applied to the demand from the middle project.

规格参数表 Specification

序号/NO.		参数/Parameter
1	名 称 / Product name	LED智能主控制器 / LED intelligent master controller
2	型 号 / Item No.	SL-Y8000
3	尺寸 / Dimension	350 (L) x 200 (W) x 50 (H) mm
4	电 源 / Driver	AC220V 50Hz
5	额定功率 / Rated power	15W
6	输出路数 / Output port	8路 (DMX512) / 8 ports for DMX512
7	控制点数 / Control points	1360点全彩色，4080点单色并支持扩展 / 1360 full color pixels, 4080 single color pixels, support extension
8	驱动效果 / Control effect	文字 动画 图案 视频 / words,animation,images,video
9	SD卡容量 / SD card volume	8GB
10	通讯接口 / Communication interface	RJ-45
11	节目数量 / Program quantity	≤80个 / ≤80 units
12	速度等级 / Speed grade	常规43级，最大100级 / 43 grade for normal, max 100 grade.
13	可调亮度等级 / Brightness adjustment grade	100级 / 100 Grade
14	防护等级 / Protection grade	IP20
15	寻址方式/Addressing method	手持编码器写址，地址可以任意编写；方便灵活！ Addressed with encoder by manual. Each luminaire can be addressed and located in sequence
16	工作温度 / Work temperature	–40℃ ~ 50℃
17	固定孔间距 / Fixed hole interval	30mm ; 330mm
18	适用场所 / Application	户外、室内LED亮化工程 / Outdoor and indoor led lighting project

Control System

SL-D2120K 联机主控制器
SL-D2120K On-line Master Controller

产品简介 Product Introduction

SL-D2120K是一台大型联机主控制器，配合SL-D3200分控器使用.可带载12万个像素点，SD卡存储，外配遥控器，可实现脱机定时播放、播放片段选择、整体亮度调整、白平衡调整、播放速度调整、内置动画测试程序、RGBW四色灯具控制等功能。既可以控制DMX512通讯的灯具，又可以控制SPI、单线、双线灯具（不可同时控制）极大满足了客户在应用及调试中的多种需求。

SL – D2120K is a large-scale online master controller, cooperates with slave controller– SL – D3200 in application. SL-D2120K is access to load 0.12 million pixels with SD card storage and the remote control, which can implement function, such as the off-line timing play, play fragment selection, overall brightness adjustment, the white balance adjustment, play speed adjustment, built-in animation test program, RGBW four-color fixture lighting control and etc. SL-D2120K is the combination of DMX512 and SPI serial control(can not be selected simultaneously) ,which immensely meets the various demand from customers during the application and debugging.

主要性能特点 Main performance

- 1、采用8GB的大容量SD存储卡存储数据，花样更丰富多彩。

2、具有LCD中文或者英文显示界面，操作直观方便。

3、具有节目选择、速度调节及亮度设置等功能，满足不同场所的需要。

4、控制器及灯具排列方式任意，灵活性超强。

5、既可以与电脑联机同步工作，又可以配合分控脱机工作。与电脑联机实时同步工作, LED灯具显示效果于电脑屏幕一致。

6、多种控制方式，具DMX512、SPI、单线、双线控制于一身；配合分控可带12个万像素点，适用于大型项目。
- 1、Adopt the large volume of 8GB SD card to store data with various programs.

2、Own LCD English display interface with features of easy operation intuitive.

3、By receiving BTS base station signal to reach the wireless linkage synchronization of multiple controllers, meeting the clients’ requirements to synchronize multiple controllers when there is no connection between multiple buildings.

4、Based on Android platform and SIM communication to send remote control instructions, to control SL-B2120K program segment, speed and brightness adjustment etc function

5、Offer various controller methods, such as DMX512 and SPI; SL-D2120K is access to load 0.12 million pixels when cooperated with slave controller, it is especially applied to large-scale projects.

规格参数表 Specification

序号/NO.		参数/Parameter
1	名称/Product name	LED智能主控制器/LED intelligent master controller
2	型号/Item No.	SL-D2120K
3	外形尺寸/Dimension	236(L)x135 (W) x45 (H) mm
4	电源/Driver	AC220V 50Hz
5	额定功率/Rated power	15W
6	控制点数/Control pixel	12万像素点 / 0.12 million pixels
7	控制效果/Control effect	文字 动画 图案 视频 / words,animation,images,video
8	SD卡容量/SD card volume	8GB
9	通讯接口/Communication interface	RJ-45
10	节目数量/Program quantity	≤80 units
11	速度等级/Speed grade	100级 / 100 Grade
12	可调亮度等级/Brightness adjustment grade	100级 / 100 Grade
13	防护等级/Protection grade	IP20
14	工作温度/Work temperature	–40℃ ~ 50℃
15	固定孔间距/Fixed hole interval	75mm ; 218.4mm
16	适用场所/Application	户外、室内LED亮化工程 / Outdoor and indoor led lighting project



Control System

SL-G2120K 卫星同步脱机控制器
SL-G2120K Satellite Synchronous Offline Controller

产品简介 Product Introduction

SL-G2120K做为脱机主控制控制器，配合SL-D3200分控器使用，组成联动脱机系统；通过接收卫星信号可实现多台控制器间全球同步，满足客户在多楼宇间无法连线情况下实现多台控制器同步的需求。

The SL-G2120K is a offline master controller, cooperates with slave controller– SL – D3200 in application, to form a linkage offline system. By receiving satellite signals to reach global synchronization among multiple controllers. To meet the need for customers to synchronize multiple controllers in a situation where multiple buildings cannot be connected

主要性能特点 Main performance

- 1、带载量最大支持12万像素点。

2、系统支持自动，定时，节日预设效果播放。

3、控制器带按键和外配遥控器，可实现节目片段选择、整体亮度调整、白平衡调整、播放速度调整等。

4、采用8GB的大容量SD存储卡存储数据，花样更丰富多彩。

5、支持交换机并联方案：减少系统级联链长度提高稳定性。。

6、支持双路备份，一个控制器坏或者网线断显示不受影响。
- 1、The maximum access to load 0.12 million pixels.

2、The System supports automatic, timing, holiday modes.

3、The controller with external buttons and remote control, which can implement function, such as single machine timing play, play fragment selection, overall brightness adjustment, the white balance adjustment, play speed adjustment,

4、Adopt the large volume of 8GB SD card to store data with various programs.

5、Support switch parallel scheme: Reduce system cascade chain length to improve stability

6、Support double-channel backup, It will not be affected if one controller is bad or the network line is broken.

规格参数表 Specification

序号/NO.		参数/Parameter
1	名称/Product name	卫星同步脱机控制器/ Satellite Synchronous Offline Controller
2	型号/Item No.	SL-G2120K
3	外形尺寸/Dimension	236 (L) × 135 (W) × 45 (H) mm
4	电源/Driver	AC 100~240V 60/50Hz
5	额定功率/Rated power	15W
6	控制点数/Control pixel	12万像素点/0.12million pixels
7	控制效果/Control effect	文字 动画 图案 视频 / words,animation,images,video
8	SD卡容量/SD card volume	8GB
9	通讯接口/Communication interface	RJ-45
10	节目数量/Program quantity	≤80个/≤80units
11	速度等级/Speed grade	100级 / 100 Grade
12	可调亮度等级/Brightness adjustment grade	100级 / 100 Grade
13	防护等级/Protection grade	IP20
14	工作温度/Work temperature	–40℃ ~ 50℃
15	固定孔间距/Fixed hole interval	75mm;218.4mm
16	适用场所/Application	户外、室内LED亮化工程/Outdoor and indoor led lighting project



Control System

SL-D3200 分控器 SL-D3200 Slave Controller

产品简介 Product Introduction

SL-D3200是一套配合SL-D2120K使用的分控器，控制系统实现R G B各256级灰度，共可表现1677万种颜色，真正实现全彩色。8端口输出，每端口可带载170个全彩点并支持扩展。独有的在线自动寻址技术，以最方便简洁的线路排布实现复杂的控制功能，极大地提高了产品的可靠性和稳定性。既可以连接电脑同步工作，又可以连接脱机播放器同步工作。在多机联合同步控制时，可轻松将文字、动画、图像、视频等媒体信息完整再现于您的LED工程项目中。

配套主控为SL-D2120K、SL-G2120K。

SL – D3200 is a slave controller which cooperates with master controller –SL – D2120K in application. SL-D3200 enables it achieving the R G B each 256 gray level, totally presenting 16.77 million kinds of color, authentically realizing full color. There is 8 ports output with load of 170 pixels per port which supports extension. SL-D3200 is equipped with the function of automatic addressing, the most complex control function is accomplished by the most concise approach, which tremendously improves reliability and stability of the products. SL-D3200 supports working on–line or connecting the off–line player to achieve synchronization work; In the system of connection with many controllers, it is simple to make words, animation, images, video and etc media information completely be represented in your LED project.

The cooperated master controller is SL-D2120K、SL-G2120K.

主要性能特点 Main performance

- 1、每台可控制1360个全彩点并支持扩展，可无限级联；需配套主控或脱机播放器共同使用。
- 2、控制器间通讯采用以太网接口和UDP网络协议，传输距离最大为100米。
- 3、512级三基色独立亮度控制，使精确调整白平衡更加简单有效。
- 4、控制器显示模块及时显示控制器参数、状态。
- 5、双网络接口，可以实现控制器间级联；控制器自动检测，软件直观显示连接状态。
- 6、支持多种播放模式：手动、节假日、每日、时段及自定义等；可以轻松实现任意日期、时间自动定时播放，周一至周日播放不同的节目。
- 7、播放速度可调范围是1—100帧每秒，亮度可调范围是1—100。
- 8、支持红，绿，蓝，白四色灯具控制；支持音乐频谱显示，外部视频调用；支持不中断显示画面播放即时消息；布线支持导入CAD，导入参考图片等特殊功能，满足客户多样化需求。

- 1、Support 1360 full color pixels, extension on each port, infinite cascade connection when cooperated with master controller or off–line player.
- 2、Adopt Ethernet interface and UDP internet protocol between controllers, the maximum transmission distance is 100meters.
- 3、512 Grade three primary colors independent brightness control makes the white balance adjustment more simple and effective.
- 4、The controller display module presents its parameter and status timely.
- 5、Double internet interface can realize the cascade connection between controllers; the controller makes self–detected automatically, then the software indicates the connection status intuitively.
- 6、Support multiple display modes: holidays, day, fragment, self–define and so on. it easily allows the achievement of arbitrary date, time automatic timing play, different programs play within 7 days(one week).
- 7、The adjustable range for play speed is 1–100 frames per second, 1–100 grade for brightness.
- 8、Allow the control of luminaire with Red, Green, Blue, White four color; support music spectrum presentation, externalvideo call, images show and display without disruption, wiring layout can lead CAD, reference pictures and other specialcharacteristic, immensely meet the diversified demand from customers.



规格参数表 Specification

序号/NO.		参数/Parameter
1	名称/Product Name	LED智能分控制器 / LED intelligent slave controller
2	型号/Item NO.	SL-D3200
3	外形尺寸/Dimension	236 (L) x135 (W) x45 (H) mm
4	电源/Driver	AC220V 50Hz
5	额定功率/Rated power	15W
6	输出路数/Output ways	8路 (DMX512) / 8 ports for DMX512
7	控制点数/Control points	1360像素可支持扩展 / 1360 pixels for DMX, support extension
8	驱动效果/Control effect	文字 动画 图案 视频 / words,animation,images,video
9	通讯接口/Communication interface	RJ45
10	时钟类型/Communication interface	年、月、日、时、分、秒、星期 / Year, month,day,hour,minute,second,week
11	播放模式/Clock type	手动、节假日、每日、时段、自定义 / Manual, holiday,day,fragment,self–definite
12	速度等级/Speed grade	100级 / 100 grade.
13	可调亮度等级/Brightness adjustment grade	100级 / 100 grade.
14	防护等级/Protection grade	IP20
15	寻址方式/Addressing method	自动寻址，所有灯具地址可以任意编辑 Automatic addressing (each luminaire can be addressed and located in sequence)
16	工作温度/Work temperature	–40℃ ~ 50℃
17	固定孔间距/Fixed hole interval	75mm ; 218.4mm
18	适用场所/Application	户外、室内LED亮化工程 / Outdoor and indoor led lighting project

Control System

SL-D2000 主控制器 SL-D2000 Master Controller

产品简介 Product Introduction

SL-D2000 DMX512全彩控制系统是一套用于建筑室内外亮化控制的LED全彩控制系统，控制系统实现R G B各256级灰度，共可表现1677万种颜色，真正实现全彩色。集DMX512与SPI串行控制于一身的控制器，单台控制，不可级联；可轻松将文字、动画、图像、视频等媒体信息完整再现于您的LED工程项目中。SD卡存储，外置按钮，可实现单机定时播放、播放片段选择、整体亮度调整、白平衡调整、播放速度调整、内置动画测试程序、RGBW四色灯具控制等功能，极大满足了客户在应用及调试中的多种需求。

SL – D2000 DMX512 is a full color control system which is applied to lighting for the indoor and outdoor building, achieving the R G B each 256 gray level, totally presenting 16.77 million kinds of color, authentically realizing full color. SL – D2000 DMX512 is the combination of DMX512 and SPI serial control, it is a single control and doesn't support cascade; simple to make words, animation, images, video and etc. media information completely be represented in your LED project. SD card storage, external buttons, which can implement function, such as single machine timing play, play fragment selection, overall brightness adjustment, the white balance adjustment, play speed adjustment, built–in animation test program, RGBW four–color fixture lighting control, immensely meet the various demand from customers during the application and debugging.

主要性能特点 Main performance

- 1、采用2GB~8GB的大容量SD存储卡存储数据，花样更丰富多彩。
- 2、具有LCD英文显示界面，操作直观方便。
- 3、具有节目选择、速度调节设置等功能，满足不同场所的需要。
- 4、具有DMX512与SPI两种控制方式(不可同时控制)；方便灵活的满足客户的多种需求。
- 5、特有的自动寻址功能，灯具排列方式任意、灵活性超强；单台控制，适用于小型项目。

- 1、Adopt the large volume of 2GB ~ 8GB SD card to store data with various programs.
- 2、Own LCD English display interface with features of easy operation intuitive.
- 3、Equip with function of program selection, speed adjustment set–up and etc. to satisfy demand on various occasion.



- 4、Combine of DMX512 and SPI serial control (can not be selected simultaneously), flexible to meet types of requirements from customers.
- 5、Offer the automatic addressing function, support random sequence of luminaire's position and provide tremendous flexibility; Single control is applied to small projects

规格参数表 Specification

序号/NO.		参数/Parameter
1	名称/Product Name	LED智能主控制器/LED intelligent master controller
2	型号/Item NO.	SL-D2000
3	外形尺寸/Dimension	157 (L) x90 (W) x34 (H) mm
4	电源/Driver	AC220V 50Hz
5	额定功率/Rated power	15W
6	输出路数/Output ways	1路DMX512，2路SPI (不可同时控制) 1 port for DMX512, 2 ports for SPI (can not be selected simultaneously)
7	控制点数/Control points	DMX 170像素 (SPI为1024像素) ， 并支持扩展 170 pixels for DMX(1024 pixels for SPI), support extension
8	控制效果/Control effect	文字 动画 图案 视频 / words,animation,images,video
9	SD卡容量/SD card volume	2GB
10	通讯接口/Communication interface	不可级联，无通讯接口 / Without cascade and communication interface
11	节目数量/Program quantity	≤80 units
12	速度等级/Speed grade	常规43级，最大100级 / 43 grade for normal, max 100 grade.
13	可调亮度等级/Brightness adjustment grade	不可调 / Non-adjustable
14	防护等级/Protection grade	IP20
15	寻址方式/Addressing method	自动寻址，所有灯具地址可以任意编辑 Automatic addressing (each luminaire can be addressed and located in sequence)
16	工作温度/Work temperature	-40℃ ~ 50℃
17	固定孔间距/Fixed hole interval	46.3mm ; 138.6mm
18	适用场所/Application	户外、室内LED亮化工程 / Outdoor and indoor led lighting project

Control System

SL-Y2000 主控制器
SL-Y2000 Master Controller

产品简介 Product Introduction

SL-Y2000主控制器是DL-D2000主控器的升级产品；是一套用于建筑室内外亮化控制的LED全彩控制系统，控制系统实现R G B各256级灰度，共可表现1677万种色彩，真正实现全彩色。集DMX512与SPI串行控制于一身的控制器；SL-Y2000控制器采用触摸屏控制，配备一块4.3英寸电容屏，完美的人机交互界面，轻松上手，操作简单，功能完善。



SL-Y2000 master controller is an upgraded product of the SL-D2000 which is applied to lighting for the indoor and outdoor building, achieving the R G B each 256 gray level, totally presenting 16.77 million kinds of color, authentically realizing full color. SL - Y2000 controller combines DMX512 with SPI serial control; applies touch screen control with 4.3 inch capacitor screen. Perfect human-machine interface, easy to use, simplify to operate and with perfect function.

主要性能特点 Main performance

- 1、采用4G TF卡（标配）存储数据，花样更丰富多彩。
- 2、系统支持自动，定时，节日预设效果播放。
- 3、控制器的触摸屏采用下沉设计，有效地保护触摸屏，防误接触。
- 4、可实现节目片段选择、整体亮度调整、白平衡调整、播放速度调整等。
- 5、具有DMX512信号，兼容同步串行移位数据信号（不可同时输出），方便灵活的满足客户的多种需求。
- 6、不可联机；可选择GPRS同步、交流同步、同步线同步或者无同步。

- 1、Adopt 4GB TF card to store data with various programs.
- 2、The system supports playing programs automatically, timing, and festival preset effects.
- 3、The touch screen of the controller with sinking design, which can protect touch screen effectively, prevented mistaking touch.
- 4、SL-Y2000 can realize program segment selection, overall brightness adjustment, white balance adjustment, play speed adjustment, etc.
- 5、Combine DMX512 signal with synchronous serial shift data signal (can not output simultaneously), flexible to meet types of requirements from customers.
- 6、Not supported online control; can select GPRS synchronization, AC synchronization, synchronous line synchronization or no synchronization.

规格参数表 Specification

序号/NO.		参数/Parameter
1	名称/Product Name	LED智能控制器/LED intelligent master controller
2	型号/Item NO.	SL-Y2000
3	外形尺寸/Dimension	153 (L) x 90 (W) x 31 (H) mm
4	电源/Driver	AC 9V/DC 7.5V-24V/ DC 5V
5	额定功率/Rated power	15W
6	输出路数/Output ways	2路 DMX512 或2路SPI (不可同时使用) /2 ports for DMX512,2 ports for SPI (can not be selected simultaneously)
7	控制点数/Control points	DMX 340像素 (SPI为1024像素) 并支持扩展 / 340 pixels for DMX(1024 pixels for SPI)support extension
8	驱动效果/Control effect	文字 动画 图案 视频 / words,animation,images,video
9	TF卡容量/ TF card volume	4GB
10	通讯接口/Communication interface	无通讯接口/Without cascade and communication interface
11	节目数量/Program quantity	≤80个 / ≤80 units
12	速度等级/Speed grade	100级 / 100 Grade
13	可调亮度等级/Brightness adjustment grade	100级 / 100 Grade
14	防护等级/Protection grade	IP20
15	寻址方式/Addressing method	自动寻址，所有灯具地址可任意编辑 Automatic addressing(each luminaire can be addressed and located in sequence)
16	工作温度/Work temperature	-40℃ ~ 50℃
17	固定孔间距/Fixed hole interval	无
18	适用场所/Application	户外、室内LED亮化工程 / Outdoor and indoor led lighting project

Control System

SL-D100 信号放大器
SL-D100 Signal Amplifier

产品简介 Product Introduction

SL-D100是一款具有信号隔离功能的DMX信号中继器。
外壳采用ABS材质,高强度,耐腐蚀; 产品功耗小、屏蔽性能好、抗干扰强、稳定性强。防护等级IP65。



SL-D100 is a DMX signal amplifier with the function of signal isolation.
The housing adopts ABS material with high intensity and profound corrosion resistance; Own small power consumption, excellent shielding effectiveness, powerful anti-jamming capability, strong stability; Degree of protection IP65

规格参数表 Specification

序号/NO.		参数/Parameter
1	名称/Product Name	DMX信号隔离中继器 / DMX signal isolated amplifier
2	型号/Item NO.	SL-D100
3	外形尺寸/Dimension	122 (L) x55 (W) x38 (H) mm
4	电源/Driver	DC6 ~ 36V/AC100-240V
5	消耗功率/Power consumption	≤2W
6	隔离电压/Isolate voltage	1000V
7	通讯接口/Communication interface	DMX512
8	传输速率/Transmission speed	≤1Mbps
9	寻址方式/Addressing mode	支持自动寻址 / Support automatic addressing
10	防护等级/Protection grade	IP65
11	环境温度/Work temperature	-40℃ ~ 50℃
12	主控配置/Master control	SL-D8000、SL-D2000、SL-D3200或者DMX512控制台 SL-D8000、SL-D2000、SL-D3200 or DMX512Console
13	固定孔间距/Fixed hole interval	110mm
14	适用场所/Application	户外、室内LED亮化工程或者舞台灯光工程 Outdoor and indoor led lighting project or stage lighting project

Control System

SL-M2120K 联机主控器
SL-M2120K On-line Master Controller

产品简介 Product Introduction

SL-M2120K是一台大型联机主控制器，配合SL-M3200、SL-M3200R分控器使用；可带载15万个像素点，SD卡存储，外配遥控器，可实现节目片段选择、整体亮度调整、白平衡调整、播放速度调整、内置动画测试程序、RGBW四色灯具控制等功能；即可以控制DMX512通讯的灯具又可以控制SPI、单线、双线灯具（不可同时控制）极大满足了客户再应用及调试中的多种需求。



SL-M2120K is a large-scale online master controller, cooperates with slave controller SL - M3200 ,SL-M3200R in application. SL-M2120K is access to load 0.15 million pixels with SD card storage and the remote control, which can implement function, such as the off-line timing play, play fragment selection, overall brightness adjustment, the white balance adjustment, play speed adjustment, built-in animation test program, RGBW four-color fixture lighting control and etc. SL - M2120K is the combination of DMX512 and SPI serial control(can not be selected simultaneously) ,which immensely meets the various demand from customers during the application and debugging.

主要性能特点 Main performance

- 1、采用8GB的大容量SD存储卡存储数据，花样更丰富多彩。
- 2、具有LCD中文或者英文显示界面，操作直观方便。
- 3、具有节目选择、速度调节及亮度设置等功能满足不同场所的需要。
- 4、控制器及灯具排列方式任意，灵活性超强。
- 5、既可以与电脑联机同步工作，又可以配合分控脱机工作。与电脑联机实时同步工作，LED灯具显示效果与电脑屏幕一致。
- 6、多种控制方式，具DMX512、SPI、单线、双线控制于一身；配合分控可带载15万个像素点，适用于大型项目。

- 1、Adopt the large volume of 8GB SD card to store data with various programs.
- 2、Own LCD English display interface with features of easy operation intuitive.
- 3、Equip with function of program selection, speed adjustment set-up and etc. to satisfy demand on various occasion.
- 4、Allow the arbitrary layout with controllers and luminaires, achieve high flexibility.
- 5、Support working on-line, and cooperate with slave controller off-line; when on line, it achieves real-time synchronization work, the working performance of LED luminaire is matched with the display on a computer screen.
- 6、Offer various controller methods, such as DMX512 and SPI; SL-M2102K is access to load 0.15 million pixels when cooperated with slave controller, it is especially applied to large-scale projects.

规格参数表 Specification

序号/NO.		参数/Parameter
1	名称/Product name	LED智能主控制器/ LED intelligent master controller
2	型号/Item No.	SL-M2120K
3	外形尺寸/Dimension	283 (L) × 134 (W) × 45 (H) mm
4	电源/Driver	AC 100~240V 60/50Hz
5	额定功率/Rated power	15W
6	控制点数/Control pixel	15万像素点/0.15million pixels
7	控制效果/Control effect	文字 动画 图案 视频 / words,animation,images,video
8	SD卡容量/SD card volume	8GB
9	通讯接口/Communication interface	RJ-45
10	节目数量/Program quantity	≤99个/≤99units
11	速度等级/Speed grade	100级 / 100 Grade
12	可调亮度等级/Brightness adjustment grade	100级 / 100 Grade
13	防护等级/Protection grade	IP20
14	工作温度/Work temperature	-40℃ ~ 50℃
15	固定孔间距/Fixed hole interval	68mm;268mm
16	适用场所/Application	户外、室内LED亮化工程/Outdoor and indoor led lighting project

Control System

SL-B2120K BTS基站同步SIM程控主控器
SL-B2120K BTS Base Station Synchronous SIM Program Control Master Controleler

产品简介 Product Introduction

SL-B2120K主控器是基于Android平台与SIM通讯平台开发的远程控制BTS基站同步脱机主控器。

SL-B2120K依托于SIM通讯，通讯采用800MHz-900MHz频段，具备强大的穿透能力，无盲区的覆盖率，保证了远程遥控指令的高稳定性与高有效性。

利用Android平台与SIM通讯的稳定性及普及率，用户可采用Android移动终端的APP软件，通过移动终端SIM通讯发送短信息，来控制卫星同步主控器中的节目片断、播放速度及亮度调整等功能。

SL-B2120K主控器采用BTS基站通讯模块，通过连接设备所在地周边通讯基站，取得基站中高精度的授时信号以实现同步联动控制。

SL-B2120K 主控器实现稳定、简便的远程遥控功能，主要应用于多栋楼宇联动的脱机项目，针对于项目甲方越加严格的工程要求，SL-B2120K主控器这种远程遥控技术极大的满足了客户的需求。



SL-B2120K master controller is one remote control BTS base offline master controller which is based on the Android platform and the SIM communication platform.

SL-B2120K relies on SIM communication, and the communication adopts 800MHz-900MHz frequency band, has a strong penetrating ability, no blind area coverage, to ensure the high stability and high efficiency of remote command.

With the Android platform and the SIM communication stability and penetration, the users can send messages to control the satellite synchronization master controller’s program clips, playback speed, and brightness adjustments via mobile terminal APP of android.

SL-B2120K adopts BTS base station communication module, through connecting the equipment around the communication base stations to obtain high accuracy signal and reach the synchronized linkage control

SL-B2120K master controller realized stable and simple remote control function,mainly used in the offline project of multiple buildings.Regarding the strict engineering requirements of project party A,SL-B2120K master controller with the remote control technology is greatly satisfying the requirements of customers.

主要性能特点 Main performance

- 1、采用8GB的大容量SD存储卡存储数据，花样更丰富多彩。

2、具有LCD中文或者英文显示界面，操作直观方便。

3、通过接收BTS基站信号可实现多台控制器的无线联动同步，满足客户在多楼宇间无法连线的情况下实现多台控制器同步的需求。

4、基于Android平台与SIM通讯发送远程控制指令，控制SL-B2120K节目片断、播放速度及亮度调整等功能。

5、多种控制方式，具DMX512、SPI、单线、双线控制于一身；配合分控可带载15万像素点，适用于大型项目。
- 1、Adopt the large volume of 8GB SD card to store data with various programs.

2、Own LCD English display interface with features of easy operation intuitive.

3、By receiving BTS base station signal to reach the wireless linkage synchronization of multiple controllers, meeting the clients’ requirements to synchronize multiple controllers when there is no connection between multiple buildings.

4、Based on Android platform and SIM communication to send remote control instructions, to control SL-B2120K program segment, speed and brightness adjustment etc function

5、Offer various controller methods, such as DMX512 and SPI; SL-B2120K is access to load 0.15 million pixels when cooperated with slave controller, it is especially applied to large-scale projects.

规格参数表 Specification

序号/NO.		参数/Parameter
1	名称/Product name	BTS基站同步SIM程控主控制器/ BTS base station synchronous SIM program control master controleler
2	型号/Item No.	SL-B2120K
3	外形尺寸/Dimension	283 (L) × 134 (W) × 45 (H) mm
4	电源/Driver	AC 100~240V 60/50Hz
5	额定功率/Rated power	15W
6	控制点数/Control pixel	15万像素点/0.15million pixels
7	控制效果/Control effect	文字 动画 图案 视频 / words,animation,images,video
8	SD卡容量/SD card volume	8GB
9	通讯接口/Communication interface	RJ-45
10	节目数量/Program quantity	≤99个/≤99units
11	速度等级/Speed grade	100级 / 100 Grade
12	可调亮度等级/Brightness adjustment grade	100级 / 100 Grade
13	防护等级/Protection grade	IP20
14	工作温度/Work temperature	-40℃ ~ 50℃
15	固定孔间距/Fixed hole interval	68mm;268mm
16	适用场所/Application	户外、室内LED亮化工程/Outdoor and indoor led lighting project

Control System

SL-M3200 分控器
SL-M3200 Slave Controller

产品简介 Product Introduction

SL-M3200是一套配合SL-M2120K、SL-B2120K使用的分控器，控制系统实现R G B各256级灰度，共可表现1677万种颜色，真正实现全彩色。8端口输出，每端口可带载170个全彩点并支持扩展。独有的在线自动寻址技术，以最方便简洁的线路排布实现复杂的控制功能，极大地提高了产品的可靠性和稳定性。既可以连接电脑同步工作，又可以连接脱机播放器同步工作。在多机联合同步控制时，可轻松将文字、动画、图像、视频等媒体信息完整再现于您的LED工程项目中。



SL-M3200 is a slave controller which cooperates with master controller SL-M2120K、SL-B2120K in application. SL-M3200 enables it achieving the R G B each 256 gray level, totally presenting 16.77 million kinds of color, authentically realizing full color. There are 8 ports output with load of 170 pixels per port which supports extension. SL-M3200 is equipped with online automatic addressing technology, the complex control function is accomplished by this most concise and convenient approach, which tremendously improves reliability and stability of the products. SL-M3200 supports working on-line or connecting the off-line player to achieve synchronization work; In the system of connection with many controllers, it is simple to make words, animation, images, video and etc media information completely be represented in your LED project.

主要性能特点 Main performance

- 1、每台可控制1360个全彩点并支持扩展，可无限级联；需配套主控或脱机播放器共同使用。

2、控制器间通讯采用以太网接口和UDP网络协议，传输距离最大为100米。

3、512级三基色独立亮度控制，使精确调整白平衡更加简单有效。

4、控制器显示模块及时显示控制器参数、状态。

5、双网络接口，可以实现控制器间级联；控制器自动检测，软件直观显示连接状态。

6、支持多种播放模式：手动、节假日、每日、时段及自定义等。可以轻松实现任意日期、时间自动定时播放，周一至周日播放不同的节目。

7、播放速度可调范围是1—100帧每秒，亮度可调范围是1—100。

8、支持红，绿，蓝，白四色灯具控制；支持音乐频谱显示，外部视频调用；支持不中断显示画面播放即时消息；布线支持导入CAD，导入参考图片等特殊功能，满足客户多样化需求。

- 1、Support 1360 full color pixels, extension on each port, infinite cascade connection when cooperated with master controller or off-line player.

2、Adopt Ethernet interface and UDP internet protocol between controllers, the maximum transmission distance is 100 meters.

3、512 Grade three primary colors control brightness independently, which makes the white balance adjustment more simple and effective.

4、The controller display module presents its parameter and status timely.

5、Double internet interface can realize the cascade connection between controllers; the controller makes self-detected automatically, then the software indicates the connection status intuitively.

6、Support multiple display modes: holidays, day, fragment, self-define and so on. It easily realize arbitrary date, automatic timing play and different programs play within 7 days(one week), also can operate it manually.

7、The adjustable range for play speed is 1-100 frames per second, 1-100 grade for brightness.

8、Allow the control of luminaire with red, green, blue, white four color; support music spectrum presentation, external video usage, play instant message without interrupting the display screen, wiring layout lead CAD, reference pictures and other special function, immensely meet the diversified demand from customers.

规格参数表 Specification

序号/NO.		参数/Parameter
1	名称/Product Name	LED智能分控制器 / LED intelligent slave controller
2	型号/Item NO.	SL-M3200
3	外形尺寸/Dimension	283 (L) x134 (W) x45 (H) mm
4	电源/Driver	AC220V 50Hz
5	额定功率/Rated power	15W
6	输出路数/Output ways	8路 (DMX512) / 8 ports for DMX512
7	控制点数/Control points	1360像素可支持扩展 / 1360 pixels for DMX, support extension
8	驱动效果/Control effect	文字 动画 图案 视频 / words,animation,images,video
9	通讯接口/Communication interface	RJ45
10	时钟类型/Communication interface	年、月、日、时、分、秒、星期 / Year, month,day,hour,minute,second,week
11	播放模式/Clock type	手动、节假日、每日、时段、自定义 / Manual, holiday,day,fragment,self-definite
12	速度等级/Speed grade	100级 / 100 grade.
13	可调亮度等级/Brightness adjustment grade	100级 / 100 grade.
14	防护等级/Protection grade	IP20
15	寻址方式/Addressing method	自动寻址，所有灯具地址可以任意编辑 Automatic addressing (each luminaire can be addressed and located in sequence)
16	工作温度/Work temperature	-40℃ ~ 50℃
17	固定孔间距/Fixed hole interval	68mm ; 268mm
18	适用场所/Application	户外、室内LED亮化工程 / Outdoor and indoor led lighting project

Control System

SL-M3200R 分控器
SL-M3200R Slave Controller

产品简介 Product Introduction

SL-M3200R控制器支持标准RDM技术标准协议，基于DMX512-A标准协议，组建LED控制应用的RDM系统，其控制系统具备与标准DMX512相关控制应用的全部功能，并集成RDM控制命令的发送、RDM反馈信息的接收、及RDM信息的显示等功能，能够通过控制系统实时检测LED灯具的工作状态，如灯具的电流、电压、温度、运行时间等信息，是一套配合SL-M2120K、SL-B2120K使用的RDM分控器。



SL-M3200R Controller supports standard RDM Technical Standard Protocol, based on DMX512-A Standard Protocol, builds RDM system for LED control application, SL-M3200R control system has all the functions related to the standard DMX512 control application,and also integrates the functions of sending and receiving feedback information of RDM control command and displaying RDM information, etc. SL-M3200R can real-time detect the working state of LED lamps by control system, such as current, voltage, temperature, operating time and so on, it is a set of RDM slave controller used with SL-M2120K, SL-B2120K.

主要性能特点 Main performance

- 1、控制器输出基于标准DMX512-A协议，全面支持标准RDM技术标准协议。
- 2、配合标准RDM协议的LED灯具，支持灯具工作状态的检测，如灯具的电流、电压、功率、温度、运行时间等灯具工作状态参数。
- 3、每台可控制1360个全彩点并支持扩展，可无限级联；需配套主控或脱机播放器共同使用。
- 4、控制器间通讯采用以太网接口和UDP网络协议，传输距离最大为100米。
- 5、512级三基色独立亮度控制，使精确调整白平衡更加简单有效。
- 6、控制器显示模块及时显示控制器参数、状态。
- 7、双网络接口，可以实现控制器间级联；控制器自动检测，软件直观显示连接状态。
- 8、支持多种播放模式：手动、节假日、每日、时段及自定义等；可以轻松实现任意日期、时间自动定时播放，周一至周日播放不同的节目。

- 9、播放速度可调范围是1—100帧每秒，亮度可调范围是1—100。
- 10、支持红，绿，蓝，白四色灯具控制；支持音乐频谱显示，外部视频调用；支持不中断显示画面播放即时消息；布线支持导入CAD，导入参考图片等特殊功能，满足客户多样化需求。

- 1、Controller output based on DMX512-A Standard Protocol, overall support RDM Technical Standard Protocol.
- 2、LED lamps in accordance with RDM Standard Protocol to support the detection of the working state of lamps, such ascurrent, voltage, power, temperature, operating time and other working state parameters
- 3、Support 1360 full color pixels, extension on each port, infinite cascade connection when cooperated with master controller or off-line player.
- 4、Adopt Ethernet interface and UDP internet protocol between controllers, the maximum transmission distance is 100meters.
- 5、512 Grade three primary colors control brightness independently, which makes the white balance adjustment more simple and effective.
- 6、The controller display module presents its parameter and status timely.
- 7、Double internet interface can realize the cascade connection between controllers; the controller makes self-detected automatically, then the software indicates the connection status intuitively.
- 8、Support multiple display modes: holidays, day, fragment, self-define and so on. It easily realize arbitrary date, automatic timing play and different programs play within 7 days(one week), also can operate it manually.
- 9、The adjustable range for play speed is 1-100 frames per second, 1-100 grade for brightness.
- 10、Allow the control of luminaire with red, green, blue, white four color; support music spectrum presentation, external video usage, play instant message without interrupting the display screen, wiring layout lead CAD, reference pictures and other special function, immensely meet the diversified demand from customers.

规格参数表 Specification

序号/NO.		参数/Parameter
1	名 称 / Product name	LED智能分控制器 / LED intelligent slave controller
2	型 号 / Item No.	SL-M3200R
3	尺寸 / Dimension	283 (L) x134 (W) x45 (H) mm
4	电 源 / Driver	AC220V 50Hz
5	额定功率 / Rated power	15W
6	输出路数 / Output port	8路 (DMX512、RDM) / 8 ports for DMX512、RDM
7	控制点数 / Control pixel	1360像素可支持扩展 / 1360 pixels for DMX, support extension
8	控制效果 / Control effect	文字 动画 图案 视频 / words,animation,images,video
9	通讯接口 / Communication interface	RJ45
10	时钟类型 / Communication interface	年、月、日、时、分、秒、星期 / Year, month,day,hour,minute,second,week
11	播放模式 / Clock type	手动、节假日、每日、时段、自定义 / Manual, holiday,day,fragment,self-definite
12	速度等级 / Speed grade	100级 / 100 grade.
13	可调亮度等级 / Brightness adjustment grade	100级 / 100 grade.
14	防护等级 / Protection grade	IP20
15	寻址方式 / Addressing method	自动寻址，所有灯具地址可以任意编辑 Automatic addressing (each luminaire can be addressed and located in sequence)
16	工作温度 / Work temperature	-40℃ ~ 50℃
17	固定孔间距 / Fixed hole interval	68mm ; 268mm
18	适用场所 / Application	户外、室内LED亮化工程 / Outdoor and indoor led lighting project

SHANGHAI SHYLON OPTRONIC TECHNOLOGY CO., LTD.

Shanghai: Room 120, No. 1, Lane 2, Suide Rd, Putuo District,Shanghai CHINA 200331
Kunshan: (SHYLON Industrial Park)No.1186-1, Pengqing Rd, Huaqiao, Kunshan, Jiangsu, CHINA 215332
Tel: +86-512-50339960 50339961 50339962 50339963 50339969
FAX: +86-512-50339972
Web: www.shylon.com
Mail: info@shylon.com

上海芯龙光电科技有限公司

上海: 上海市普陀区绥德路2弄1号 120室
昆山: 江苏省昆山市花桥镇蓬青路1186-1号(芯龙光电产业园)
电话: +86-512-50339960 50339961 50339962 50339963 50339969
传真: +86-512-50339972
官网: www.shylon.com
邮箱: info@shylon.com

