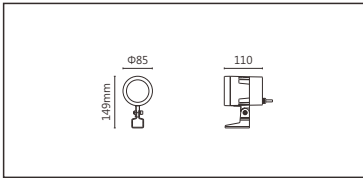


SA-H320A-ANA-1



Features & Application 产品特点&适用场所

- 圆形投光灯·适用于投射柱子、窄墙、屋檐、树干的照明
- 多种光学配件可选·从远距离聚焦照明到泛光照明·满足不同场所投光需求
- 简易安装结构·施工方便·确保灯具安全稳固
- 对流散热通道设计·具有良好的散热性能·可确保LED光源的寿命
- 可选配遮光罩·进一步提升灯具的防眩效果

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

Options 可选

色温 (Color Temperature) : 2200K、2700K、3000K、3500K、4000K、5000K

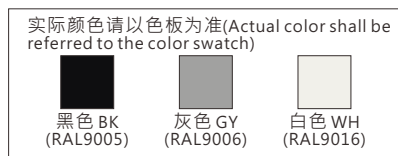
功率 (Power) : 15W

光束角 (Beam Angle) : 15°、25°、36°、60°

Product specifications 产品规格

输入电参数 (Input)	AC220V	安规执行标准 (Standards of Safety)	IEC60598-1:2020/GB 7000.1-2015 IEC60598-2-5:2015/GB 7000.7-2005
光源 (Light Source)	CREE COB CMU	存储条件 (Storage Condition)	温度 (Temperature) : -40°C ~ 50°C 湿度 (Humidity) : 10% ~ 95%RH
显色性 (Color Rendering)	Ra≥80	线材/长度/连接器 (Connecting)	1.0mm²*3裸线(Bare wire)50~55cm
LED数量 (Number of LEDs)	1		
光通量 (Luminous Flux)	1600 lm@2200K	1810 lm@2700K	产品主体材质 (Material)
	1890 lm@3000K	1920 lm@3500K	
	1935 lm@4000K	1960 lm@5000K	
光效 (Luminous Efficacy)	107 lm/W@2200K	121 lm/W@2700K	安装方式 (Installation)
	126 lm/W@3000K	128 lm/W@3500K	
	129 lm/W@4000K	131 lm/W@5000K	
截光角 (Cut-off Angle)	15° 25° (5mm蜂窝网Honeycomb network) 40° (3mm蜂窝网Honeycomb network)		产品净重 (Net Weight)
控制方式 (Control Method)	ON/OFF	安定器/变压器/驱动器 (Ballast/Transformer/Driver)	南电 RMS-20-500BS
灰阶 (Gray Scale)	/		

Finishing 灯具颜色



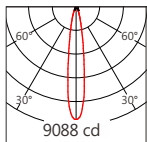
## Accessories 配件

配件	配件型号	图片	尺寸图	配件	配件型号	图片	尺寸图
遮光罩 (Shade hood)	AC-SAH320A-D01			旋转支架 (Rotating bracket)	AC-SAH320A-R01		
	AC-SAH320A-D02				AC-SAH320A-R02		
蜂窝网 (Honeycomb network)	AC-SAH320A-H01			旋转底座 (Rotary base)	AC-SAH320A-F01		
	AC-SAH320A-H02			插泥件 (Mud insert)	AC-SAH320A-F02		
拉伸膜片 (Stretch film)	AC-C62E0140			抱箍底座 (Hope base)	AC-SAH320A-F03		
	AC-C62E0160			喉箍底座 (Hose clamp base)	AC-SAH320A-F04		
AC-C62E1060							
AC-C62E1560							
AC-C62E3060							

## Light Distribution 配光曲线图

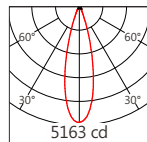
### 2200K 1600 lm

COB CMU 15° 2200K



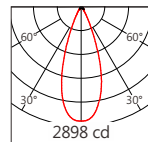
H(m)	D(m)	E(lx)
1.0	0.3	9088
2.0	0.5	2212
3.0	0.8	1009

COB CMU 25° 2200K



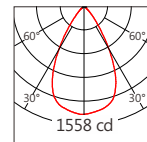
H(m)	D(m)	E(lx)
1.0	0.4	5163
2.0	0.9	1291
3.0	1.3	570

COB CMU 36° 2200K



H(m)	D(m)	E(lx)
1.0	0.6	2898
2.0	1.3	725
3.0	1.9	322

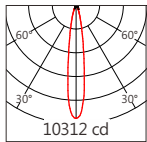
COB CMU 60° 2200K



H(m)	D(m)	E(lx)
1.0	1.2	1558
2.0	2.3	390
3.0	3.5	173

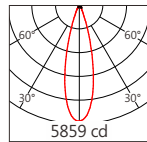
### 2700K 1810 lm

COB CMU 15° 2700K



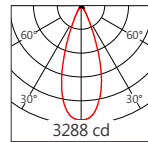
H(m)	D(m)	E(lx)
1.0	0.3	10312
2.0	0.5	2578
3.0	0.8	1145

COB CMU 25° 2700K



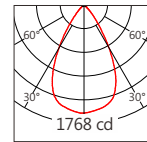
H(m)	D(m)	E(lx)
1.0	0.4	5859
2.0	0.9	1465
3.0	1.3	647

COB CMU 36° 2700K



H(m)	D(m)	E(lx)
1.0	0.6	3288
2.0	1.3	823
3.0	1.9	366

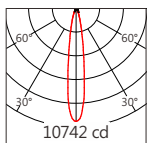
COB CMU 60° 2700K



H(m)	D(m)	E(lx)
1.0	1.2	1768
2.0	2.3	442
3.0	3.5	196

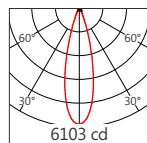
### 3000K 1890 lm

COB CMU 15° 3000K



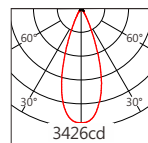
H(m)	D(m)	E(lx)
1.0	0.3	10742
2.0	0.5	2685
3.0	0.8	1193

COB CMU 25° 3000K



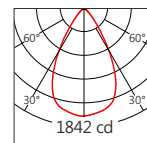
H(m)	D(m)	E(lx)
1.0	0.4	6103
2.0	0.9	1526
3.0	1.3	674

COB CMU 36° 3000K



H(m)	D(m)	E(lx)
1.0	0.6	3426
2.0	1.3	857
3.0	1.9	381

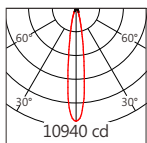
COB CMU 60° 3000K



H(m)	D(m)	E(lx)
1.0	1.2	1842
2.0	2.3	461
3.0	3.5	205

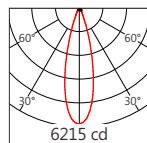
### 3500K 1920 lm

COB CMU 15° 3500K



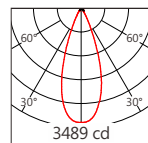
H(m)	D(m)	E(lx)
1.0	0.3	10940
2.0	0.5	2735
3.0	0.8	1215

COB CMU 25° 3500K



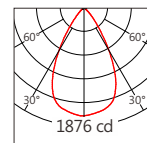
H(m)	D(m)	E(lx)
1.0	0.4	6215
2.0	0.9	1554
3.0	1.3	686

COB CMU 36° 3500K



H(m)	D(m)	E(lx)
1.0	0.6	3489
2.0	1.3	873
3.0	1.9	388

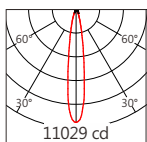
COB CMU 60° 3500K



H(m)	D(m)	E(lx)
1.0	1.2	1876
2.0	2.3	469
3.0	3.5	208

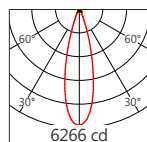
### 4000K 1935 lm

COB CMU 15° 4000K



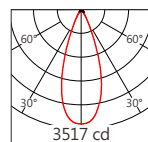
H(m)	D(m)	E(lx)
1.0	0.3	11029
2.0	0.5	2757
3.0	0.8	1225

COB CMU 25° 4000K



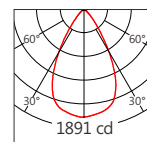
H(m)	D(m)	E(lx)
1.0	0.4	6266
2.0	0.9	1567
3.0	1.3	692

COB CMU 36° 4000K



H(m)	D(m)	E(lx)
1.0	0.6	3517
2.0	1.3	880
3.0	1.9	391

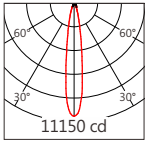
COB CMU 60° 4000K



H(m)	D(m)	E(lx)
1.0	1.2	1891
2.0	2.3	473
3.0	3.5	210

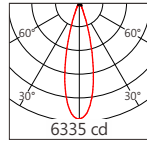
## 5000K 1960 lm

COB CMU 15° 5000K



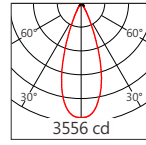
H(m)	D(m)	E(lx)
1.0	0.3	11150
2.0	0.5	2787
3.0	0.8	1238

COB CMU 25° 5000K



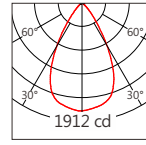
H(m)	D(m)	E(lx)
1.0	0.4	6335
2.0	0.9	1584
3.0	1.3	699

COB CMU 36° 5000K



H(m)	D(m)	E(lx)
1.0	0.6	3556
2.0	1.3	890
3.0	1.9	395

COB CMU 60° 5000K



H(m)	D(m)	E(lx)
1.0	1.2	1912
2.0	2.3	478
3.0	3.5	212