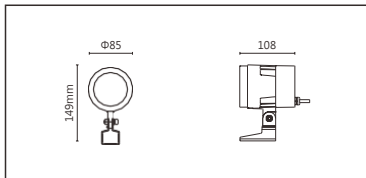


SA-H320-DWB-4X



Features & Application 產品特點&適用場所

- 圓形投光燈，防護等級達IP66
- 標配遮光角高達15°以上
- 光形左右對稱，採用了三次配光設計，多種投射角度及光學配件可供選擇
- 可選配遮光罩，進一步提升燈具的防眩效果
- 燈體採用高強度、高導熱性鋁合金材質，高透光鋼化光學玻璃，二次塗層防腐支架(電鍍+噴塗)
- 對流散熱通道設計，具有良好的散熱性能，可確保LED光源的壽命
- 高灰度，亮度調節變化細膩絲滑，可達16K的刷新率，手機攝錄無頻閃，人眼觀測無疲勞
- DMX匯流排式連接設計，具備高強度的抗干擾性能，具備線上自動定址功能，便於調試
- 內建防反接保護和防浪湧保護電路，有效防止施工現場和使用中出現的燈具損害

適用於公園景觀亮化、戶外大樓、橋樑、古建築泛光投射照明、文旅照明、別墅庭院景觀亮化等

Options 可選

色溫 (Color Temperature) : RGBW (W:3000K、4000K)

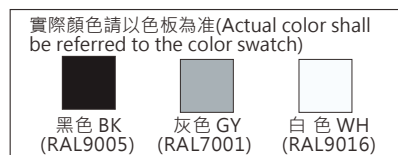
功率 (Power) : 15W

光束角 (Beam Angle) : 15°、30°、55°

Product specifications 產品規格

輸入電參數 (Input)	DC24V	安規執行標準 (Standards of Safety)	IEC60598-1:2020/GB 7000.1-2015 IEC60598-2-5:2015/GB 7000.7-2005
光源 (Light Source)	5050	存儲條件 (Storage Condition)	溫度(Temperature) : -40°C ~ 50°C 濕度(Humidity) : 10% ~ 95%RH
顯色性 (Color Rendering)	W : Ra≥80	線材/長度/連接器 (Connecting)	1.0mm ² *2+0.3mm ² *3 可選配防水接頭 50~55cm
LED數量 (Number of LEDs)	4		
遮光角 (Shading Angle)	15° 25°(需另選蜂窩網配件)	產品主體材質 (Material)	高強度、高導熱性鋁合金
控制方式 (Control Method)	恒功率	安裝方式 (Installation)	1. 表面安裝 2. 旋轉底座安裝(需另選配件) 3. 地插安裝(需另選配件) 4. 喉箍安裝(需另選配件)
灰階 (Gray Scale)	65536		
安定器/變壓器/驅動器 (Ballast/Transformer/Driver)	/		






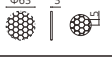


Finishing 燈具顏色






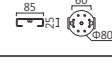

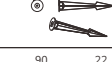

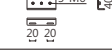


Optical parameters 光學參數

色溫(Color Temperature)	RGBW(3000K)	RGBW(4000K)
光通量(Luminous Flux)(lm)	510	540
光效(Luminous Efficacy)(lm/W)	34	36

■ Accessories 配件

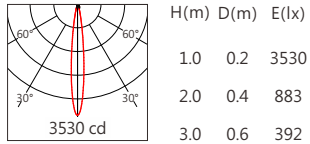
組合配件	配件型號	圖片	尺寸圖
遮光罩 (Shade Hood)	AC-SAH320-D01		
	AC-SAH320-D02		
蜂窩網 (Honeycomb network)	AC-SAH321-H02		
可選拉伸膜片列表 (Optional Stretch Film List)	AC-C62E0140 AC-C62E0160 AC-C62E1060 AC-C62E1560 AC-C62E3060		

組合配件	配件型號	圖片	尺寸圖
旋轉支架 (Rotating Bracket)	AC-SAH321-R01		
	AC-SAH321-R02		
旋轉底座 (Rotary Base)	AC-SAH321-F01		
插泥件 (Ground Spike Accessory)	AC-SAH321-F02		
喉箍底座 (Hose Clamp Base)	AC-SAH321-F04		

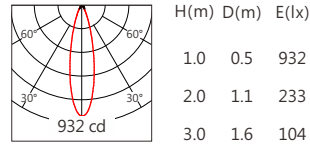
■ Light Distribution 配光曲線圖

RGBW(3000K) 420 lm

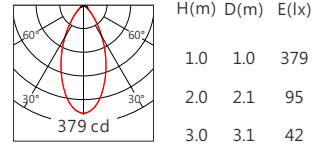
3535 12° RGBW(3000K)



3535 30° RGBW(3000K)

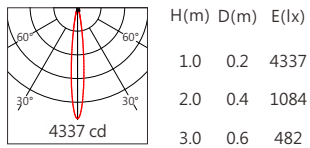


3535 55° RGBW(3000K)

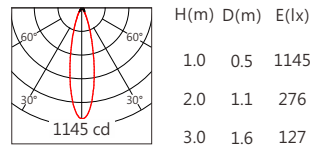


RGBW(4000K) 530 lm

3535 12° RGBW(4000K)



3535 30° RGBW(4000K)



3535 55° RGBW(4000K)

