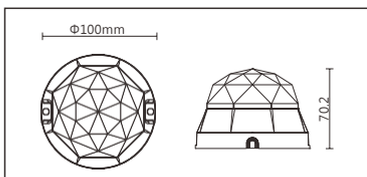
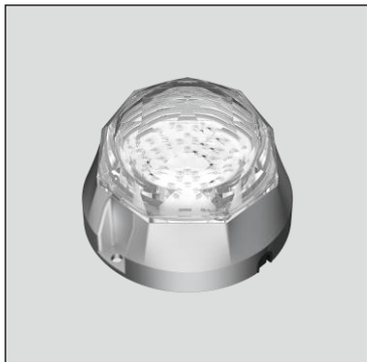


## PD-3250-24(18)S2



### Features & Application 產品特點&適用場所

- 小型圓形點狀燈，適合於組成像素密度較低的LED像素燈陣列
- 通常用於與建築玻璃幕牆的桁架結構相結合，顯示圖案色彩變化效果
- 簡易安裝結構，施工方便，確保燈具安全穩固
- 採用燈具結構防水、防靜電，使用壽命長
- PMMA面罩，菱形、透明/擴散可選，高透光率，出光均勻
- 高灰階(DMX)，亮度調節變化細膩絲滑

適用於大廈、橋樑、立交橋等場所的裝飾照明

### Options 可選

色溫 (Color Temperature) : 2200K、2700K、3000K、3500K、4000K、5000K、5700K、6500K

功率 (Power) : 5.8W(24燈)、4.3W(18燈)

光束角 (Beam Angle) : 120°

### Product specifications 產品規格

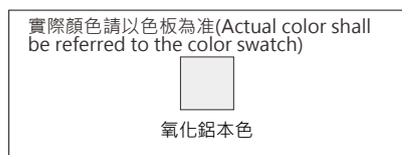
輸入電參數 (Input)	DC24V	安規執行標準 (Standards of Safety)	IEC60598-1:2020/GB 7000.1-2015 IEC61347-2-13:2006/GB 19510.14-2009
光源 (Light Source)	OSRAM 2835	存儲條件 (Storage Condition)	溫度(Temperature) : -40°C ~ 50°C 濕度(Humidity) : 10% ~ 95%RH
顯色性 (Color Rendering)	Ra≥80	線材/長度/連接器 (Connecting)	ON/OFF : 1.0mm <sup>2</sup> *2出線50~55cm (可選配防水接頭) DMX : 1.0mm <sup>2</sup> *2+0.3mm <sup>2</sup> *3出線 50~55cm (可選配防水接頭)
控制方式 (Control Method)	ON/OFF、DMX		
灰階 (Gray Scale)	/、65536(DMX)	產品主體材質 (Material)	精鑄鋁合金
安定器/變壓器/驅動器 (Ballast/Transformer/Driver)	/	安裝方式 (Installation)	表面安裝
		產品淨量 (Net Weight)	0.5kg

### Number of Lamps selection 燈數選型

/		/		/		規格 (Specifications)		@24燈、透明菱形面罩								
LED數量(Number of LEDs)(pcs)	24	18		18		色溫(Color Temperature)(K)		2200	2700	3000	3500	4000	5000	5700	6500	
功率(Power)(Max、W)	5.8		4.3		4.3		光通量(Luminous Flux)(lm)		420	490	535	550	570	585	600	610
像素點數量(Pixel Count)	/(ON/OFF)	1(DMX)	/(ON/OFF)	1(DMX)	/(ON/OFF)	1(DMX)	光效(Luminous Efficacy)(lm/W)		72	84	90	95	98	101	103	105

### Optical parameters 光學參數

### Finishing 燈具顏色



規格 (Specifications)		@18燈、透明菱形面罩							
色溫(Color Temperature)(K)		2200	2700	3000	3500	4000	5000	5700	6500
光通量(Luminous Flux)(lm)		305	355	400	410	420	430	435	440
光效(Luminous Efficacy)(lm/W)		71	82	93	95	98	100	101	102

## Accessories 配件

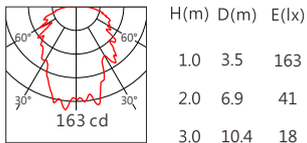
无

## Light Distribution 配光曲线图

### 24 燈 5.8W

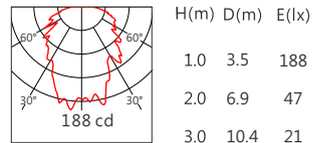
#### 2200K 420 lm

OSRAM 2835 120° 2200K



#### 2700K 490 lm

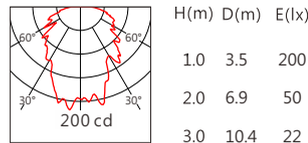
OSRAM 2835 120° 2700K



#### 3000K 535 lm

#### 3000K 535 lm

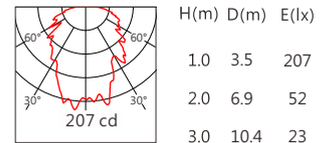
OSRAM 2835 120° 3000K



#### 3500K 550 lm

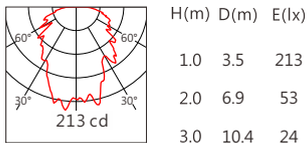
#### 3500K 550 lm

OSRAM 2835 120° 3500K



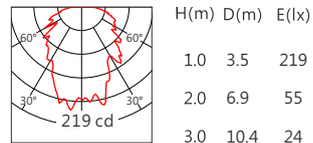
#### 4000K 570 lm

OSRAM 2835 120° 4000K



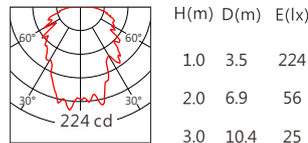
#### 5000K 585 lm

OSRAM 2835 120° 5000K



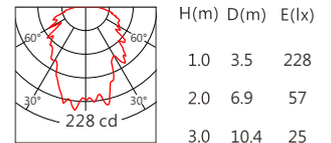
#### 5700K 600 lm

OSRAM 2835 120° 5700K



#### 6500K 610 lm

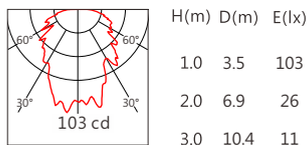
OSRAM 2835 120° 6500K



### 18 燈 4.3W

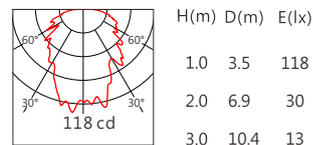
#### 2200K 305 lm

OSRAM 2835 120° 2200K



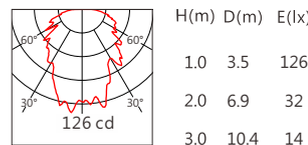
#### 2700K 355 lm

OSRAM 2835 120° 2700K



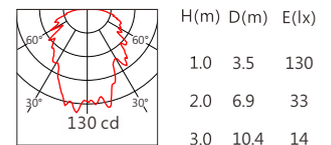
#### 3000K 400 lm

OSRAM 2835 120° 3000K



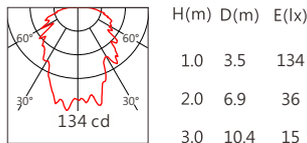
#### 3500K 410 lm

OSRAM 2835 120° 3500K



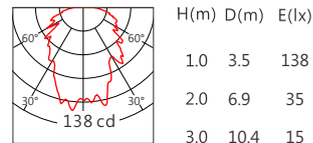
#### 4000K 420 lm

OSRAM 2835 120° 4000K



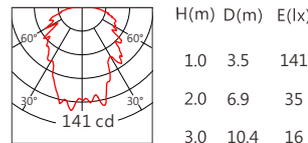
#### 5000K 430 lm

OSRAM 2835 120° 5000K



#### 5700K 435 lm

OSRAM 2835 120° 5700K



#### 6500K 440 lm

OSRAM 2835 120° 6500K

