



















EN 60598-1 EN 60598-2-2

EN 60598-3-2

EN 60598-3-3



















Description:

STAR is a outdoor narrow beam floodlight for accent and general illumination with low power LED light sources, excellent heat dissipation.

Powered by the UCS512C Chip and imported USA CREE chips, it delivers the highest light efficiency in the LED industry, ensuring exceptional brightness and longevity. Its professional optical lens maximizes light projection onto target objects with pinpoint accuracy, while the adjustable simplified bracket allows for flexible and hassle-free installation. The advanced extrusion moulding structure prevents glass deformation and leakage caused by temperature fluctuations, enhancing durability. Additionally, its excellent heat dissipation system keeps the temperature rise below 20°C.

Control Mode: DMX / RDM

It has very wide application like trees, sign terraced landscape, urban lighting, internal and external walls of buildings, etc.

Product Specifications:

Housing: Die cast aluminium Coating: Powder Coating Diffuser: Tempered glass No. of LEDs: 8/9 LEDs

Gasket: Molding shaped silicone seal

Lens/Reflector: Optical lens (efficiency>90%) Power Cable: 0.5 mt. power cable included Driver: High efficiency, low flicker driver Installation Type: Surface Mounted

Adjustable: Yes

Technical Specifications:

Wattage: 16 - 22W

Voltage: DC24V / AC220-265V

Frequency: 50-60Hz Light Source: CREE XPE2

Lumen: 75lm/W Mac Adam: 3 Step Safety Class: III / II

Working Temperature:-40°C to 50°C Life Time: 50,000hrs (L90/B60) at 35°C

Warranty: 5 Years

Parameter:

Wattage(W) 16W / 18W / 20W / 22W

Finish : Grey (G) / Black (B) / Customized (C)

Kelvin* RGB / RGB DMX / RGBW / RGBW DMX

Beam Angle 8°/12°/24°/36°/60°/10*60°/15*64°

CRI 80

ON/OFF / DMX Control Mode :

Order Code:

Product Cod	e Wattage	CCT	Voltage(DC) Beam Angle	Finish	Control Mode
545100	16-16W (8x2W) 18-18W (9x2W) 20-20W (8x2.5W) 22-22W (9x2.5W)		D-24VDC	8 - 8° 12 - 12° 24 - 24° 36 - 36°		1-ON/OFF 5-DMX
				60 - 60° 10*60 - 10*60° 15*64 - 15*64°		

Ex: Order Code: 5451001692D'8G1

Pluxb luminaires are developed with globally recognized and tested components suppliers, however as per international standards tolerance in initial flux and connected load is at ±5%. Unless stated otherwise, the values apply to an ambient temperature of 25°C

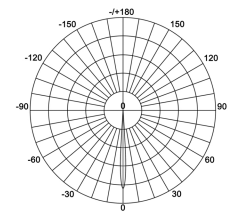
Product Co	ode Wattage	CCT	Voltage(AC)	Beam Angle	Finish	Control Mode
545100	16-16W (8x2W)	92-RGB	A-220-265VA	C8-8°	G- Grey	1-ON/OFF
	18-18W (9x2W)	93-RGB DMX		12 - 12°	B-Black	5-DMX
	20-20W (8x2.5W) 82-RGBW		24 - 24°	C-Customize	d
	22-22W (9x2.5W) 83-RGBW DMX	(36 - 36°		
				60 - 60°		
				10*60 - 10*60)°	
				15*64 - 15*64	•	

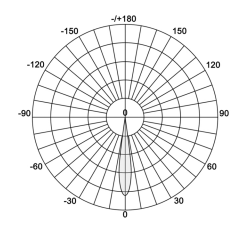
Ex: Order Code: 5451001692A'8G1

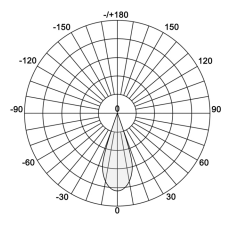
Pluxb luminaires are developed with globally recognized and tested components suppliers, however as per international standards tolerance in initial flux and connected load is at ±5%. Unless stated otherwise, the values apply to an ambient temperature of 25°C

PHOTOMETRIC

Symmetric Beam Angle



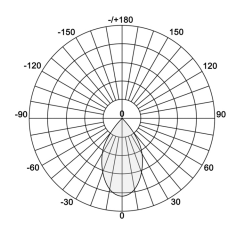


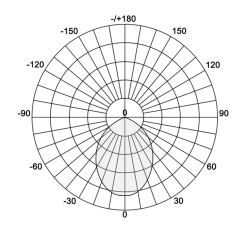


Beam Angle _8°

Beam Angle _12°

Beam Angle _24°

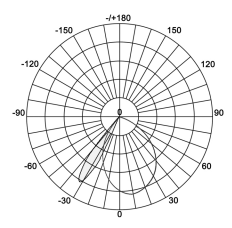


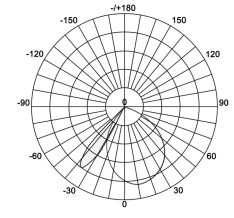


Beam Angle _36°

Beam Angle $_60^{\circ}$

Asymmetric Beam Angle





Beam Angle $_10*60^{\circ}$

Beam Angle _15*65°

Pluxb luminaires are developed with globally recognized and tested components suppliers, however as per international standards tolerance in initial flux and connected load is at ±5%. Unless stated otherwise, the values apply to an ambient temperature of 25°C