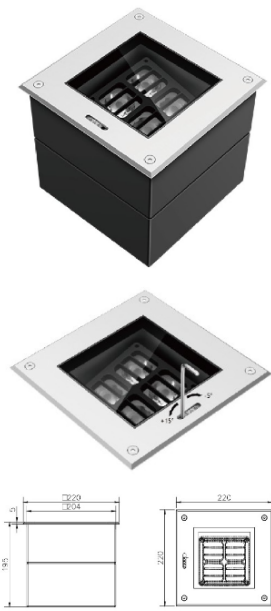


SARA'S



Description:

SARA'S is a High Power LED Inground light. The light body uses the design of increasing heat dissipation space, the burial barrel adopts aluminium alloy compression moulding forming. Surface with anodizing treatment has the stronger structure and Anti-corrosion capability.

Stainless steel faceplate, high pressure die casting light body, surface with electrostatic plastic coating. Lamshade adopts high strength toughened glass, resist the impact and friction.

It comes with different CCT and various beam angles this family is a perfect solution to the requirement. It also comes with Honeycomb Grill and Anti-slip Glass as an option.

It has very wide application like For landscape lighting, garden lighting, horticultural engineering design, public fountain square Lighting.

Product Specifications:

Front cover : Stainless Steel 316
 Housing : Die cast aluminum grey
 Coating: Powder Coating
 Glass : Tempered glass
 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: Inground
 Adjustable: Yes

Technical Specifications:

Wattage: 40W
 Voltage: 100 - 305VAC
 Frequency: 50-60Hz
 Light Source: OSRAM/EPISTAR/CREE
 Lumen: 50lm/W
 Mac Adam: 3 Step
 Safety Class: III / II
 Working Temperature:-20°C to 55°C
 Life Time: 50,000hrs (L80/B10) at 35°C
 Warranty: 5 Years

Standard:

EN 60598-1
 EN 60598-2-2
 EN 60598-3-2
 EN 60598-3-3

Parameter:

Wattage(W)	:	40W
Finish	:	Black (B) / White (W) / Gray (G)
Kelvin*	:	RGBW / RGBW DMX
Beam Angle	:	6° / 8° / 15° / 20° / 30° / 15x60° / 20x30°
CRI	:	80+
Control Mode	:	ON/OFF / DMX

Order Code:

Product	Code	Wattage	CCT	Voltage(DC)	Beam Angle	Finish	Control Mode
544222		40 - 40W	82 - RGBW 83 - RGBW DMX	A - 100 - 305VAC	6 - 6° 8 - 8° 15 - 15° 20 - 20° 30 - 30° 15x60- 15x60° 20x30-20x30°	B - Black W - White G - Gray	1-ON/OFF 2-DMX

Ex: Order Code: 5442224082A'6B1

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