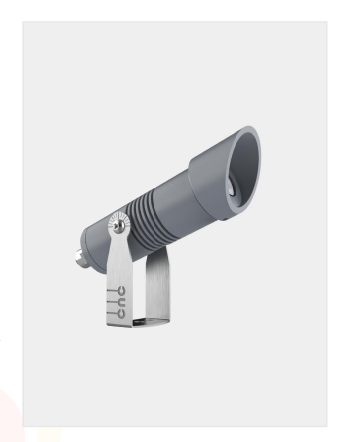


LUGAR SP 41

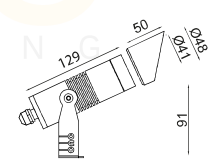
Features

- Solid Aluminium Body.
- Extra Safety Impact Resistant, Toughened Glass.
- High-Efficiency Optical System
- Extra Clear Glass To Increase Efficiency Of The Fixture.
- High Grade Silicon Gasket- Heat & Cold Resistant.
- High Grade Brass Nickel Plated German Gland.
- High Grade Neoprene Silicon Based Italian Cable To Withstand Any Weather Conditions.
- Recessed Spike Made Of GFR Polymer.
- "Coro Safe" High Grade Anodizing.
- "Duracoat" Double Layer Body Coating To With Stand Corrosion.
- "Weather protect" Outdoor Rated Powder Coating.
- "Capillary Protect System" Anti-Capillary System To Protect Any Water Ingress From Cable Joints.
- 1000mm All Weather Neoprene Silicon Power Cable Included



Technical Data

Application Category	Projectors					
Wattage	3W, 6W					
Source Lumen	240lm, 480lm					
Ingress Protection	IP66					
Material	Aluminium Extrusion And Solid Aluminium Parts					
Coatings	"Duracoat" Double Layer Body Coating To WithStand Corrosion.					
Light Source	High Power Led					
Life Span	50000 hrs*					
Screws	Stainless Steel					
Power Supply	230V AC / CV - 24V DC					
Gasket	High-Grade Silicon Gasket Heat and Cold Resistant					
Glass	High Transmission Tempered Glass					
Cable Gland	German Gland					
Power Cable	Cable Not Included					
Dimension	Width: 129mm, Height: 91mm, Dia: 41mm					
Gross Weight						



230v AC/ 24V DC

FAMILY	TYPE	CODE	WATTAGE (LUMEN)	CRI	OPTICS	ССТ	FINISH	SUPPLY	ACCESSORIES
LUGAR	SP	41	3– 3W (240lm) 6– 6W (480lm)	80 – 80 CRI	N – 12° M – 24° W – 40° WF – 60°	27 – 2700K 30 – 3000K 40 – 4000K	G – Grey DB – Dark Black MW – Matt White C – Corten DLG – Dark leaf Green	230 - 230V AC CV - 24V DC	HL CL TB SP

Code Example :- LUGAR-SP-41-3-80-N-30-G-230- HL



sales@cnclighting.in www.cnclighting.in



LUGAR SP 41

Accessories



HL (Hexcell Louvre) Optional accessory that integrates to reduce glare.



CL (COWI)



TB (Tree Belt) Optional accessory



SP (Spike) Optional accessory



Finish



sales@cnclighting.in www.cnclighting.in