CIELO

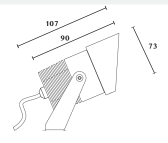
SP 64 D3

Technical Data

Application Category	Spot Light				
Wattage	6w				
Source Lumen	720lm				
Ingress Protection	IP66				
Material	Excellent Corrosion Anodized Solid Aluminium Body And Part.				
Coatings	"Duracoat" - Double Protection, Anodising And Powder Coating.				
Light Source	3 x High Power Led				
Life Span	50000 hrs.*				
Screws	Stainless steel				
Power Supply	Remote CC Driver (9V, 700mA)				
Gasket	High Grade Long Lasting Silicon Gasket.				
Glass	Extra Clear Impact Resistant Toughened Glass.				
Cable Gland	Double Nickel-Plated German Brass Cable Gland M12,High Quality Silicon Gourmet.				
Power Cable	1000 mm All Weather Neoprene Silicon Power Cable Included.				
Dimension	64 mm Dia 107 mm Height.				
Gross Weight					







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 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 Withstand Corrosion.
- · "Weatherprotect" Outdoor Rated Powder Coating.
- "Capillary Protect System" Anti-Capillary System To Protect Any Water Ingress From Cable Joints.

CV Benefits

- · Long Lenght Operation, Maximum Driver Distance Option.
- · Easy Maintenance, Common Driver For Many Fixtures.
- "Human Safe Design" Low Voltage Across Landscape.
- · "Long Life" Thermal Management.

Family	Туре	Code	Wattage	CRI	Optics	ССТ	Fixture Finish	Supply	Accessories
Cielo	SP	64-D3	6 - 6w	8 - 80 CRI 9 - 90 CRI	SP - 10° M - 18° WFL - 54°	27 - 2700K 30- 3000K 40- 4000K	G-Graphite Grey B-Black W-White C - Corton G - Dark leaf Green	CC - 9-10V, 700mA DC - 24vDC	HL-48- Hexcell Louvre

Code Example :- CIELO_SP_64-D3_6_8_SP_27_G_CC_HL-48

Accessories







SP64-COWL





Meanwell APC 8-700, IP42

HL-48 (Hexcell Louvre)

ARP-220