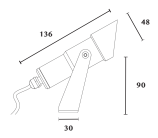
CIELO

SP 41 HP

Technical Data

Application Category	Spot Light				
Wattage	3W, 6W				
Source Lumen	360 lm,720lm				
Ingress Protection	IP66				
Material	Excellent Corrosion Anodized Solid Aluminium Body And Part.				
Coatings	"Duracoat" - Double Protection , Anodising And Powder Coating.				
Light Source	1 x High Power Led				
Life Span	50000 hrs.*				
Screws	Stainless steel				
Power Supply	Integral 230vAC, 24vDC				
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	41 mm Dia 136 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	41-HP	3 - 3w 6 - 6w	8 - 80 CRI 9 - 90 CRI	SP - 10° M - 24° W - 40° WFL - 60° EL- 30x 65°	27 - 2700K 30- 3000K 40- 4000K	G-Graphite Grey B-Black W-White C - Corton G - Dark leaf Green	CC - Constant Current Driver	HL-20- Hexcell Louvre

Code Example :- CIELO_SP_41-HP_3_8_SP_27_G_CC_HL-20

Accessories



(Hexcell Louvre)



Tree Belt

TB-30-1.5



SP41-COWL

ARM-200



