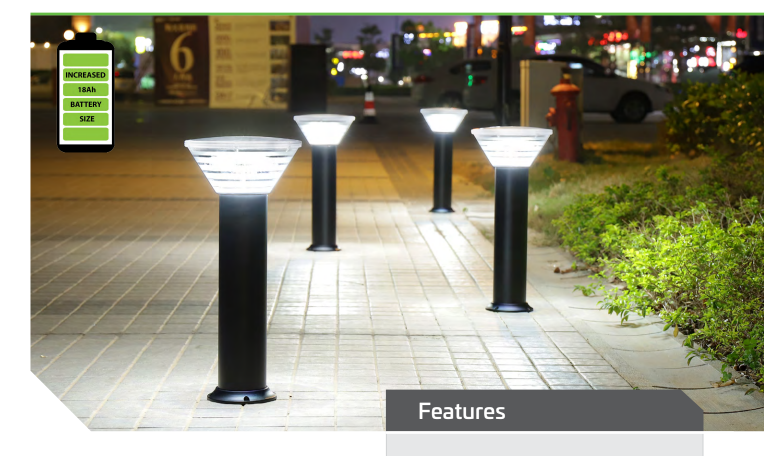
ORION "PREMIUM" BOLLARD

(COOL OR WARM LED - SENSOR OPERATION)





This premium product provides exceptional dusk to dawn constant output lighting for commercial bollard lighting applications. The lamp housing is manufactured from moulded high impact polycarbonate, this combined with a stem and baseplate of powdercoated aluminium and tamper proof security fixings ensure the product is able to withstand the elements and is suitable for installation in public spaces. Additional features include hidden switch selectable, warm (3000k), daylight (4000k), or cool (6000k) LED C.C.T (colour) lighting and ON/OFF functions. The invisible 360° radar sensor detects movement, increasing the lamps output as you approach and dimming as you pass, ensuring maximum output is available when required.



Luminaire Height 900 mm Lumen Output >400 lm LED Output 2.5W Microwave motion sensor operation

High rating for resistance to physical impact

Hidden switch selectable, Warm or cool LED

> 3 nights autonomy

IP65 Waterproof design

Reinforced aluminium bollard & baseplate

Custom bollard stem colours available

Premium grade solar bollard lighting

Symmetrical light pattern

Stainless steel tamper proof fixings

Australian Standard P4 compliant

Automatic dusk to dawn lighting

2 year warranty for faulty workmanship or component failure not influenced by external means





ORION "PREMIUM" SOLAR BOLLARD SPECIFICATION

COOL OR WARM LED - SENSOR OPERATION



Applications

Premium solar bollard lighting applications

Technical Data

Solar Panel Wattage	6.2W
LED Output	2.5W
Lumen Output	>400 lm
Battery Type	LiFePO4
Battery Specifications	18AH 3.2V (57.6Wh)
Autonomy	>3 nights
Fixture Size	900 x 260 x 110 mm
Light Source	51 x Osram 5050
Recharge	4-6 hours
Mounting Height	900mm
Mounting	Baseplated or Inground
Finish	Powder-coated black (standard)
Warranty Period	2 years
SKU	SOLB001/PREWSENS

Mode of Operation

Automatic dusk to dawn lighting. The 360° sensor detects movement, increasing the LED output to 100% as you approach. The lamp will dim to 30% output (variable) when movement is no longer detected.



As we continue to improve the products function and/or design specifications and data provided may change without notice. Errors and omissions accepted.