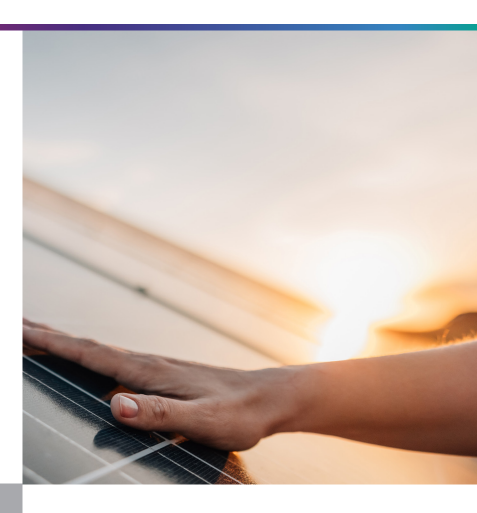
Schréder

Experts in lightability™

SOLIS APOLLO





KEY ADVANTAGES

- > Solar-powered bollards offer a sustainable, cost-effective, and reliable lighting solution for a variety of outdoor applications.
- > They can be installed in remote or off-grid locations where access to electrical infrastructure is limited
- > They improve visibility and safety in pathways, parks, and parking lots, deterring criminal activities.
- > Solar bollards can enhance the aesthetic appeal of outdoor spaces.
- > Can be equipped with features like motion sensors and timers for improved functionality and energy efficiency.

Solar-powered bollards offer an ideal solution for areas lacking sufficient light or where lighting may be obstructed. Unlike traditional poles, solar bollards can be strategically placed in locations where pole installation might be challenging. They emit low-level lighting, making them perfect for pathways and cycleways.

Equipped with built-in sensors, the lighting dims to a low level when inactive, activating again upon detection. Crafted from aluminum extrusion and polyester powder coated, these bollards are designed to provide reliable, maintenance-free lighting for many years, ensuring durability and efficiency.

Solar lighting offers significant savings compared to grid lighting.



Energy savings

With solar lighting, there are no electricity costs because the luminaires are powered by renewable energy from the sun. This means that businesses and communities can save money on their electricity bills, which can add up to significant savings over time.



Installation savings

Solar lighting can be installed quickly and easily without the need for electrical infrastructure. This means that installation costs are much lower than grid-connected lighting, especially in remote areas or areas with difficult terrain.



Solar LED lighting requires minimal maintenance. With no reliance on power transmission or distribution infrastructure, there are fewer components to wear out or require maintenance. There is no need to schedule specific maintenance for the solar kit as the solar panels are self-cleaning. This means that maintenance costs are much lower than with grid lighting.



Environmental savings

Solar lighting is an environmentally friendly, cost-effective alternative to grid lighting, with no greenhouse gas emissions. It offers significant savings on electricity, installation, maintenance, and environmental impact, helping businesses and communities reduce costs and their environmental footprint.

SOLIS APOLLO Schréder



CHARACTERISTICS

GENERAL INFORMATION

Mounting height	1m Other sizes available on request
Testing standard	AS/NZS 60598.1:2017
Warranty	Battery-5 yrs, Solar array 25 yrs performance warranty Overall 5 yrs.

HOUSING AND FINISH

Housing	Marine Grade Aluminium
Colour	RAL 9017 Black
Tightness level	IP65
Impact resistance	IK 08

OPTICAL INFORMATION

LED colour temperature	3000K/4000K
Colour rendering index (CRI)	80

PERFORMANCE

Lumen output	295-380lm
Lumen efficacy	74lms/w, 120lms/w & 127lms/w

ELECTRICAL INFORMATION

System Voltage	3.2VDC
System wattage	3W & 4W
Battery	LiFeP04
Peak Rated Wattage	4W

OPERATING CONDITIONS

Operation	Microwave sensor
Temperature range from operation (Ta)	-20°C to + 40°C

DIMENSIONS

Weight (kg)	5kg
W x H (mm)	196Ø x 1000

ORDER CODES

PRODUCT CODE	NAME	WATTAGE	OPTIC	ССТ
SS3W8301360233A	APOLLO ROUND 360°	3	360°	3000K
SS3W8301180233B	APOLLO ROUND 180°	3	180°	3000K
SS4W8301360234	APOLLO SQUARE 360°	4	360°	3000K
SS3W8401360233A	APOLLO ROUND 360°	3	360°	4000K
SS3W8401180233B	APOLLO ROUND 180°	3	180°	4000K
SS4W8401360234	APOLLO SQUARE 360°	4	360°	4000K