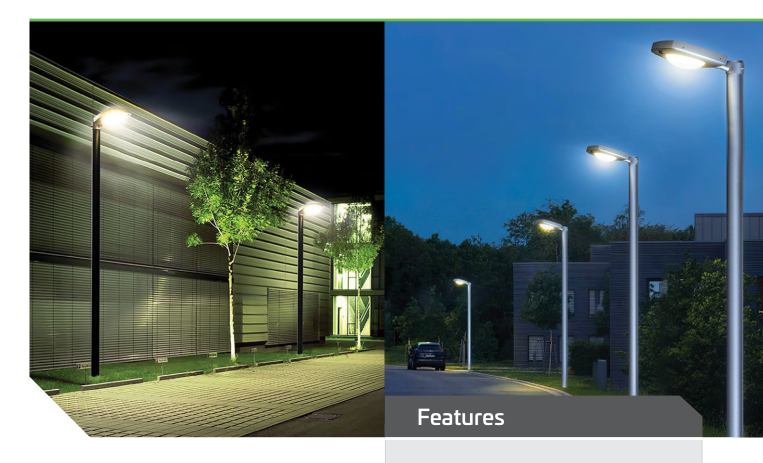
STELLAR AREA LIGHT





The Stellar area light has been designed to be aesthetically pleasing and functional with exceptional light output over a wide area. With the body of the light manufactured from a powder-coated cast aluminium and an IK10 impact resistant lens the product is well protected from the elements and intentional damage. The smart lighting control programming ensures superior dusk to dawn lighting without the need for trenching, cabling, or an electrician. Designed for use in parks, gardens, driveways, courtyards, or minor car parking areas these lights will provide a functional feature in the landscape.



3m
3000 lm
30W

Stylish and functional solar lighting

Automatic dusk to dawn lighting

Ideal for illuminating courtyards, walkways and medium-sized areas

Quality Lithium-Ion battery

Integrated all-in-one design

Mounting height of 3 metres

Fully sealed cast aluminium body in a powder coated silver finish

Custom powder coated lighting columns manufactured on request

IK10 impact resistant lens and body

Singe or twin head design

Power indicator shows battery capacity

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

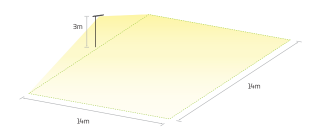


STELLAR AREA LIGHT SPECIFICATION



Osram 2835 LED Battery level indicator Remote and PIR controlled operation

Lighting Distribution Dimensions



Applications

Parks and gardens | Landscape lighting | Walkways

Technical Data

LED Output Sow Lumen Output Battery Type Lithium-lon Battery Specifications 10.4Ah 3.7V (38.48Wh)
Battery Type Lithium-lon Battery Specifications 10.4Ah 3.7V (38.48Wh)
Battery Specifications 10.4Ah 3.7V (38.48Wh)
0
Autonomy > 5 nights
Correlated Colour Temp (CCT) 4000K
Fixture Size 222 x 355 x 127 mm
Light Source Osram 2835
Recharge 7 hours
Mounting Height 3 metres
Mounting 60mm Column
Finish Powdercoated cast aluminium
Warranty Period 2 years
SKU SOLLO22

Mode of Operation

Three lighting modes selected by remote control. The Pl.R (passive infrared) sensor is activated by movement.

Mode 1, Red: 120Lm + P.I.R activated to 3000Lm

Mode2, Orange: 240Lm + P.I.R activated to 3000Lm

Mode 3, Green: constant 400Lm (without P.I.R) for 5 hours then 80LM + P.I.R activated to 3000Lm until dawn

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



