## SURYA

## **SURYA 60**

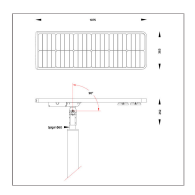
**SOLAR** 



LAST UPDATE: 16-12-2025



The SURYA is an advanced all-in-one solar LED street light, designed to provide reliable and energy-efficient illumination for various outdoor environments. Available in five different wattages (40W, 60W and 100W), it caters to a wide range of applications. Featuring an intelligent control system with a built-in microwave motion sensor and timer dimming, it optimizes energy usage while ensuring consistent brightness. The luminaire includes an adjustable LED module, a tiltable mounting bracket, and a detachable battery for simplified installation, maintenance, and replacement. Constructed from high-quality aluminum alloy and polycarbonate optical lenses, the SURYA offers exceptional durability and weather resistance, making it ideal for long-term outdoor use. Designed for post-top mounting, this fixture is engineered to withstand harsh environmental conditions while delivering high-performance illumination.



#### **Technical Data**



Ordering Code: S703-I-G-042-A3

LED Lamp: Beam: T2 CCT: 4000 K CRI: CRI >70 SDCM: SDCM = 511700 lm Luminaire Lumen : Luminaire Wattage: 60 W Efficacy: 195 lm/W

Ambient Temperature: 50°C Lumen Maintenance

L70B10 >131,000 h [@25°C] Controller: Microwave Sensor & MPPT Controller

Input Voltage: Solar Net Weight: 11.80 kg.

Ordering code guide XXXX-X-X-XXX-XX

Product Code Reflector Electrical Component C D

Lamp Color



Icon definition

## **SURYA**

## **SURYA 60**

**SOLAR** 

**⊉Unilamp** 

LAST UPDATE: 16-12-2025

#### Specification

IEC Standard IEC 60598-1 General Requirement

IEC 60598-2-1 Fixed Luminaires

Protection IP66 Class III

Luminaires Body Housing Durable high-pressure die-cast aluminum alloy for excellent mechanical performance.

Coating Process UV-stabilized polyester powder-coated luminaire, digitally cured at 200°C.

Lens Advanced molded PC lens offering diverse light distribution patterns.

Adjustable Optic Adjustable aiming mechanism with graduated scale for precision control.

Gasket Advanced post-cured silicone gasket offering superior weather and thermal resistance (-40°C to +200°C).

External Screws Durable stainless steel screws with anti-corrosion grease for extended lifespan.

Led Premium LED module with top-tier chips, mounted on MCPCB for heat efficiency.

Enhanced Protection Integrated differential pressure equalization element for optimal pressure balance and airflow.

Internal Wire Reliable silicone-insulated tinned copper internal wire, designed for -40°C to +180°C.

Caution Installation must be performed as per the provided installation instructions.

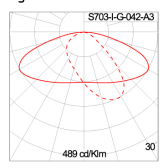
Feature Solar Panel : Premium mono-crystalline solar panel ensuring enhanced energy efficiency.

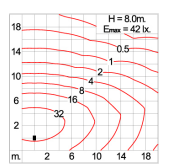
 ${\tt Battery: Long-lasting\; LiFePO4\; battery\; with\; removable\; design\; for\; easy\; maintenance.}$ 

Smart MPPT controller maximizing solar panel output and energy utilization.

Sensor: Integrated microwave motion sensor with automatic dimming timer for energy savings.

#### **Light Distribution**





# **SURYA**

## **SURYA 60**

**SOLAR** 

LAST UPDATE: 16-12-2025



#### Accessories



Ordering Code: AUN-ACB-0009-00 Anchor bolt kit, pole diameter 114 and 114/140, qalvanized steel pole



Ordering Code: AUN-ACB-0008-00 Anchor bolt kit, pole diameter 102mm and 151x102mm, galvanized steel pole



Ordering Code: AUN-ACB-0005-00 Anchor bolt kit, aluminum pole



Ordering Code: ATR-CTR-0003-00 Remote controller for solar street light



Ordering Code: AUN-POL-O2O9-XX Cylindrical aluminum pole, diameter 105mm, H= 3000mm, spigot 60mm, for solar street light



Ordering Code: AUN-POL-O210-XX Cylindrical aluminum pole, diameter 105mm, H= 4000mm, spigot 60mm, for solar street light



Ordering Code:
AUN-POL-O211-XX
Cylindrical hot-dip
galvanized steel pole,
diameter 102mm, H=
5000mm, spigot 60mm,
for solar street light



Ordering Code:
AUN-POL-O212-XX
Cylindrical hot-dip
galvanized steel pole,
diameter 102mm, H=
6000mm, spigot 60mm,
for solar street light



Ordering Code:
AUN-POL-O213-XX
Cylindrical hot-dip
galvanized steel pole,
stepped diameter
114/102mm, H= 7000mm,
spigot 60mm, for solar
street light
\*Due to the constancy of product development,
we reserve the right to alter all specification
without prior notice.



Ordering Code:
AUN-POL-0214-XX
Cylindrical hot-dip
galvanized steel pole,
stepped diameter
114/102mm, H= 8000mm,
spigot 60mm, for solar
street light