







### UP2, THE SMARTEST ALL-IN-TWO SOLAR STREET LIGHT

The UP® series is a unique all-in-two solar light that delivers unrivalled performances in every environment, thanks to its high density NiMH battery technology and patented energy management system (EMS) that ensure optimal efficiency throughout the year. Because you may not always have the choice of the fixture you need to use in your project, Sol by Sunna Design has created a solar light that is compatible with many fixtures from Tier-1 US and European lighting manufacturers, already approved by Municipalities and Departments of Transports around the world. Combined with its customizable operating profile, the UP® series split fixture gives us all the flexibility that we need to provide you with the light distribution and color temperature that will be the most appropriate for your project.



#### ANTI BIRD SPIKES

This optional item will help you keep your solar panels clean to maximize their efficiency.

### TILTED SOLAR PANELS

High efficiency frameless PV panels that prevent dust accumulation Can be tilted up to 50° to maximize the amount of solar energy it gathers.

#### **REMOTE MONITORING**

Lights that tell you when and where they need attention.

### AEROSPACE-GRADE BATTERY TECHNOLOGY

High Density NiMH battery offering 12 years lifespan in reallife conditions of use (as per IEC 61427 standard)

### STATE OF THE ART LIGHTING FIXTURES

We only work with the best lighting fixtures manufacturers to ensure you'll be satisfied with the performance of your solar light. The fixtures can be equipped with a motion sensor.

### SUNNAPP™, your mobile companion

 ✓
 Installation and commissioning support

 Image: Second stallation
 Lighting profiles management

 Image: Second stallation
 Data log and performances monitoring

 Image: Second stallation
 Registration and mapping of installed devices

### SMART LIGHTING MANAGEMENT

With patented built in intelligence, our lights gather weather data from the previous few days while constantly monitoring the amount of energy available in the battery. It automatically combines this knowledge to regulate light flow and avoid any interruption in lighting service



### SUNNA CLOUD: REMOTE MONITORING

Our cloud-based supervision platform allows you to monitor the status of your lights from any device, anywhere. (Optional)

# SPECIFICATIONS

LIGHTING	
Efficiency	Up to 164 lm/W
Color temperature	3000K, 4000K & 5700K
Lifespan	50 000 hours (12 years)
Max power	Up to 40W*
Nominal power	20W
Motion sensor	Optional *autonomy will depend on lighting power
BATTERY	
Technology	NiMH high temperature Nickel Metal Hydride
Voltage	24V
Autonomy	2 days at nominal power
Lifespan	12 years

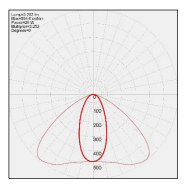
SOLAR PANELS	
Technology	Mono-crystalline photovoltaic panels
Power	80 Wp (2 x 40Wp)
Lifespan	25 years
LIGHTING	
Dimensions	820 x 755 x 105 mm
Mounting	Top or side mounting, Ø60 mm
Weight	19 kg (42 lbs) without pole
Protection	IP65
Working temperat	ture -40°C to +70°C (-40°F to +158°F)

Bluetooth

Optional

# LIGHT DISTRIBUTION

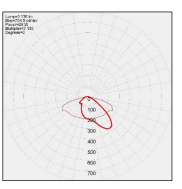




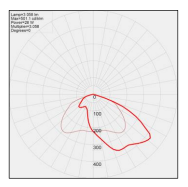
### MEDIUM ROAD

Connectivity

Remote monitoring



### AREA WIDE ROAD



# AVAILABLE STANDARD COLORS







# solarlighting.com

 $\odot$  SUNNA DESIGN INC 2021 – Sunna Design Inc reserves the right to modify the information in this document