



# SOLIS

Solar Lighting Solution

## Model 300

- Quick, easy and secure installation
- Dimming options
- Automatic activation
- No power cable or wiring required
- Flexible programming according to your needs

# SOLIS-300

## Solar Lighting Solution

## Technical Specifications

|  |  |
|--|--|
| System Voltage                         | 24 Volts   |
| Solar Panels                           | 300 Watts – Monocrystalline – High Efficiency                              |
| Batteries                              | 24 V 1920 Wh or 3840 Wh AGM  |
| Controller                             | SOLIS օպօլօ 24V High Efficiency  |
| <small>*5 ans garantie limitée</small> |  |
| Operating Temperature                  | -35°C ~65°C  |
| Material                               | Steel (Pole) et Aluminum (Solar Head and Enclosure)                        |
| Finish                                 | Electrostatic powder coating   |
| Available Colors                       | Black, White, Bronze, Silver and custom colors                             |
| Total Weight                           | 125 lbs – Without the pole (solar head only)                               |
| Recommended Installation Height        | Between 18 et 25 foot  |
| Ingress Protection Code                | IP65   |
| Programming                            | 10 Programs / schedules available<br>Remote control available              |
| Poles                                  | 5x5 Steel Pole<br>6x6 Steel Pole   |
| Options                                | MD Motion Sensor<br>TEN-A Light Arm<br>DBLX Storage Battery (Max autonomy) |

Contact SOLIS for more information:

Phone : +1 514 716 4465

[info@solis-energy.ca](mailto:info@solis-energy.ca) [www.solis-energy.ca](http://www.solis-energy.ca)

Lights and batteries certified

