



S Q I I S

Integrated Solar Lighting system

Model 031

- Quick, easy and secure installation
- Dimming options
- Automatic activation
- No power cable or wiring required

SOLIS-031

Integrated solar lighting system

Technical Specifications

| | |
|---------------------------------|---|
| Fixture | 12 Watts |
| System voltage | 12 Volts |
| Lighting | About 190 Lumen per Watt |
| Temperature | 4000K |
| Solar Panel | 19 Watts – High efficiency |
| Battery | 3.7V 115.44Wh Li-Ion battery |
| Controller | SOLIS Button Switch, ON/OFF Long Press 1.5s |
| Operating Temperature | 0~45°C |
| Construction materials | Aluminum |
| Finish | Electrostatic powder coating |
| Available colors | Black |
| Total weight | 25 lbs – Without the pole (solar head only) |
| Recommended installation height | Between 15 and 20 feet |
| Ingress Protection Code | IP65 |
| Motion sensor | 25" Radius |
| Programming | Lighting Mode Pre-Programmed |
| Available services | Optimization of the site topography (Google Map) Optimization of the site topography (On site) |

Contact SOLIS for more information:

Montreal area : +1 514 716 4465

info@solis-energy.ca solis-energy.ca