

A tall black pole with two solar panels mounted on top, set against a background of trees and a fence. Four yellow circles of varying sizes are overlaid on the left side of the image, and a large yellow curved shape is in the top left corner.

# 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 ����� 24V High Efficiency
<small>*5 ans garantie limit��e</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 Remote control available
Poles	5x5 Steel Pole 6x6 Steel Pole
Options	MD Motion Sensor TEN-A Light Arm DBLX Storage Battery (Max autonomy)

Contact SOLIS for more information:

Phone : +1 514 716 4465

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

Lights and batteries certified

