



SOLIS

Conventional solar streetlight

Model 260

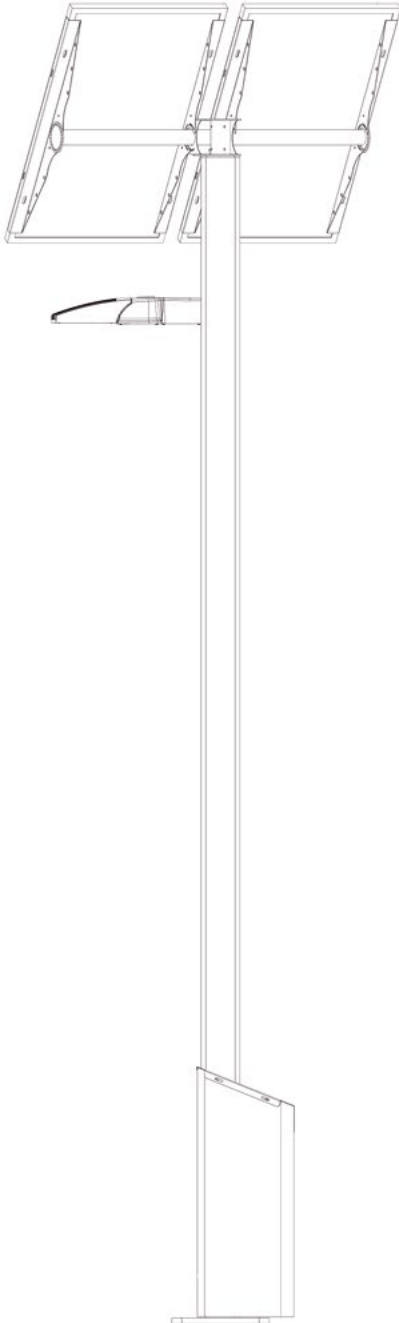
- Quick, easy and secure installation
- Optimal adjustment (tilt and azimuth)
- Dimming options
- Automatic activation
- No power cable or wiring required
- Flexible programming according to your needs



SOLIS-260

Conventional solar streetlight

Technical specifications



Fixture <i>*10 years limited warranty</i>	20 to 45 Watts	
System voltage	24 Volts	
Lighting efficiency	Depending on the chosen distribution: About 130 Lumen per Watt	
Temperature	1660K, 3000K, 4000K, 5000K	
Fixture mounting	Choice 1 Surface Mount to Pole	Choice 2 Light arm mount
Solar Panel <i>*20 years Limited warranty (performance)</i>	2x 130 Watts – 36 cells, High efficiency Monocrystalline (260 W)	
Batteries <i>*5 years Limited warranty (prorated)</i>	80 Ah-24V AGM (1920 Wh)	
Controller <i>*5 years limited warranty</i>	SOLIS opoio 242V High Efficiency	
Operating Temperature	-35°C @ 65°C	
Construction materials	Steel and stainless steel	
Finish	Electrostatic powder coating	
Available colors	Black, White, Bronze, Silver and custom colors	
Dimensions	Light fixture 223" (W) x 12.5" (W) x 8" (H) Solar head 55" (L max) x 26" (D) x 40" (H) (PV @ 55°) Control box 19.5" (L max) x 15" (D) x 38" (H)	
Available pole height	13ft. (4m), 16.5ft. (5m), 20ft. (6m)	
Pole type	6" Square Steel Pole	
Programming	Remote control available	
Ingress Protection Code	IP65	
Options	MD Motion sensor (Microwaves) TEN-A Light arm 36" (straight)	
Available services	Optimization of the site topography (Google Map) Optimization of the site topography (On site)	

Contact SOLIS NRG for more information:

Montreal area: +1 450 485-0750 Toll free: +1 888 262-9875

info@solisnrg.com

solisnrg.com

Lights and batteries certified

