



## Solar Recharge Station for eBikes and phones

### Model eBike

- Attractive, clean design, ideal for the use in public spaces
- Simultaneous charging of up to 4 e-bikes
- Quick, easy and secure installation
- Lightweight materials
- Remote Monitoring system

S O L I S



# SOLIS-eBike

Solar Recharge Station for eBikes

Technical Specifications

Recharge Bike Rack	eBike Rack for 4x bikes (110V outlets)
System voltage	24 Volts
Phone Recharge Cabinets	Secure and Ventilated Aluminum Cabinets
Touch Screen Interface	10.1" Open Frame Multi Point Capacitive Touch Monitor (Optional) with payment system
Solar Panel	4 x 335 Watts, High efficiency Monocrystalline
Battery	4x 100 Ah-12V SOLIS AGM High Temperature Rating Battery
Controller	<b>SOLIS opolo</b> High Efficiency
Operating Temperature	-35°C @ 65°C
Construction materials	Aluminum and Steel
Available colors	SOLIS Yellow or custom colors
Recommended installation	On a flat surface
Motion sensor	Microwaves for canopy lighting



Contact SOLIS Energy for more information:

Montreal area : +1 514 716-4465

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