



# SolarClover

Solar on Every Rooftop

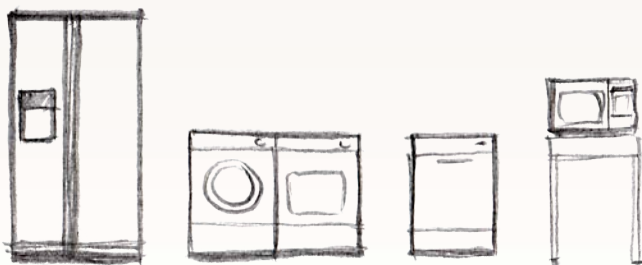


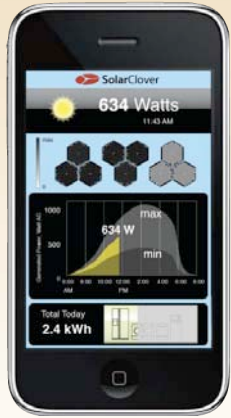
## So Cool It's Hot

Your home may be as energy-efficient as they get, it may be made of sustainable and reclaimed materials — but how green is your energy? Solar is the most plentiful energy source on the planet, and now for the price of a high-end appliance, you can get solar that's as cool as your house.

## You'd Be Surprised

...at the difference you can make with a simple, affordable investment in solar energy. A standard one kilowatt SolarClover system will offset the typical electricity usage of all your major appliances.





## The Solar Experience

Clean, renewable energy made affordable and attractive. Every system includes an energy dashboard to help you monitor your system's performance and reduce your energy consumption — a lot more painlessly than you might think. When you have SolarClover on your roof, you can put the sun in your pocket.



### Tough and Beautiful

We rely on the same advanced polymers used in the exteriors of buildings around the world to protect our panels from the elements, resist breakage and let more sunlight through — all at a fraction of the weight of traditional solar panels.

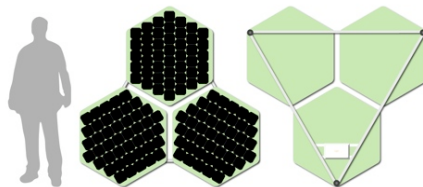


### Time-Tested and True

While we're high-tech on top, at the core of the SolarClover are tried and true crystalline silicon solar cells from the world's leading manufacturers. Dollar for dollar, nothing is more durable, reliable or efficient.

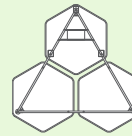
### Solar on a Human Scale

Our system is designed for easy installation. Drawn from nature and man, our hexagonal panels and triangular racks are exceptionally strong, stable and adaptable — bees figured it out.



### Technical Specifications

#### Single SolarClover Unit

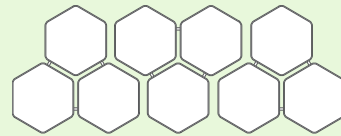


Nominal DC Output	435 W
Max AC Power	380 W
Max DC Voltage	35 V
AC Output Voltage	240 V
AC Max Current	1.6 A
Inverter	Enphase D380

Dimensions 7'8" X 7'8"  
(2.3 m X 2.3 m)

Hex Module Weight	16 lb (7 kg)
Rack Weight	28 lb (13 kg)
Unit Weight	76 lb (35 kg)

#### 1 kW SolarClover System (3 units)



Nominal DC Output	1305 W
Max AC Power	1140 W
AC Output Voltage	240 V
AC Max Current	4.8 A
Length (side by side)	19'6" (5 m)
Total System Weight	228 lb (104 kg)



[www.armageddonenergy.com](http://www.armageddonenergy.com)

For more information: [sales@armageddonenergy.com](mailto:sales@armageddonenergy.com).