

www.GreenerEnergy.ca

CONCENTRATOR PANELS



www.GreenerEnergy.ca

sales@LivEnergySolutions.com
Info@LivEnergySolutions.com

Concentrator Solar Panels

Concentrator solar panels provide maximum solar output per solar module by reflecting the sun light directly to the panel at best angle.

With most residential and commercial buildings in poor sun light areas solar can be the last option on your list. Not anymore, concentrator panels provide the both of best worlds.

Our concentrator solar panels come completely reliable for almost any household or small business building, since they capture even limited amounts of sunlight and reflect it so the panel's output is maximized to its optimum performance.



Concentrator panels are made from a low cost silicon anamorphic panel that collects sun light not only through the new protective reflective lens, but as well through cloudy weather. This new development makes solar more feasible, more cost efficient, and clearer!

Concentrator Solar Panels 10W SSPV-10

SKU: 16339

Price: \$132.00

Concentrator Solar Panels 10W SSPV-10: These SunMaxx-L series 10 watt concentrator solar panels utilize dome-shaped lenses to concentrate 10 times the sunlight onto small solar cells. Concentrator Solar Panels incorporate concentrator plates that focus sunlight more directly on a specific place, allowing for increased voltage and efficiency.



Features

- » Fixed mounting on rooftop or ground
- » Substantial savings over traditional PV modules
- » Engineered plastic linear lenses
- » Single-axis or dual-axis trackers available

SKU:

16339

Wt: 6.27 lbs

Our Price:

\$132.00

Concentrator Solar Panels 20W SSPV-20

SKU: 4835

Price: \$225.00

Concentrator Solar Panels 20W SSPV-20:

This SunMaxx-L series 20 watt concentrator solar panels use dome-shaped lenses to concentrate 10 times the sunlight onto small area solar cells. Concentrator Solar Panels are designed with concentrator plates that act much like a magnifying glass to focus the sunlight more directly on a specific place, allowing for a lower amount of solar cells in a single panel.

Features

- » Fixed mounting on rooftop or ground
- » Substantial savings vs. traditional PV module
- » Engineered plastic linear lenses
- » Single-axis or dual-axis trackers are available

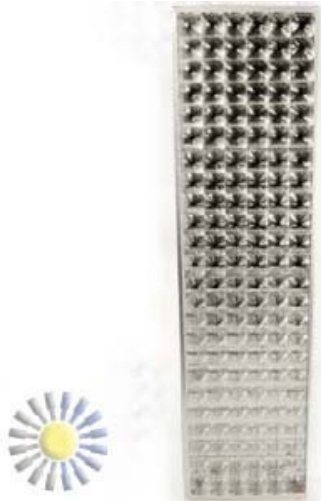
SKU:

4835

Wt: 18 lbs

Our Price:

\$225.00



Concentrator Solar Panels 108W SSPV108BF

SKU: 8268

Price: \$795.00

Concentrator Solar Panels 108W SSPV108BF: Concentrator Solar Panels include specially designed concentrator plates which act much like a magnifying glass to focus the sunlight more directly on a specific place. This allows for a lower amount of solar cells in a single panel, which increases the voltage and efficiency of the solar panel and makes them far more cost-effective than amorphous or crystalline solar panels currently available on the market. Concentrator Solar Panels are the latest development in solar technology available for commercial uses, and Silicon Solar is your best source for these cutting edge solar panels.

Features

- » Fixed mounting on rooftop or ground
- » Substantial savings vs. traditional PV module
- » Engineered plastic linear lenses
- » Single-axis or dual-axis trackers

SKU:

8268

Wt: 34.2 lbs

Our Price:

\$795.00

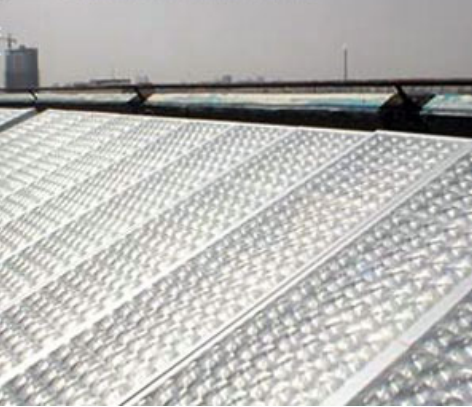


Concentrator Solar Panels 145W SSPV-145BF

SKU: 2371

Price: \$919.95

SunMaxx-L Series
Concentrator Solar Panels



Concentrator Solar Panels 145W SSPV-145BF: Concentrator Solar Panels such as this 145 watt model are specifically designed with concentrator plates which focus the sunlight more directly on a specific place. This technique increases both voltage and efficiency.

Features

- » Fixed mounting on rooftop or ground
- » Substantial savings over traditional PV modules
- » Engineered plastic linear lenses
- » Single-axis or dual-axis trackers

SKU:

2371

Wt: 45.95 lbs

Our Price:

\$919.95

Concentrator Solar Panels

Concentrator solar panel systems are completely compatible with other solar panel types and come in line with performance levels when talking price, quality and size. Each panel comes backed by our Limited Warranty. Concentrator Solar Panels are a reliable option for both residential and commercial applications.

How do Concentrator Solar panels work?

Concentrator Solar Panels are designed to function even in areas where there is **low-light**. They are able to do this because they capture any light that reaches them and reflect that light, thus maximizing the performance of the solar panel with what sun that do get. The 20 watt model, for instance, is able to concentrate 10 times the sunlight onto solar cells. You can either mount your Concentrator Solar Panels on the ground or on your rooftop.

How will Concentrator Solar Panels save me money?

They will save you even more money than **PV Solar Modules**. Concentrator Solar Panels utilize plastic linear lenses to maximize the collection of direct and indirect sunlight. This means that Concentrator Solar Panels require fewer solar cells. That is why they offer increased voltage and efficiency and why they are even more cost effective than amorphous and crystalline solar panels. You can also choose to utilize single-axis or dual axis trackers, for even better performance.

With most residential and commercial buildings in poor sun light areas solar can be the last option on your list. Not anymore, concentrator panels provide the both of best worlds.

Our concentrator solar panels come completely reliable for almost any household or small business building. Why? Each concentrator takes the limited sun light that is captured during the day time and reflects the sun the sunlight so the panel's output is maximized to its optimum performance.

Concentrator panels are made from a low cost silicon anamorphic panel that collects sun light not only through the new protective reflective lens, but as well through cloudy weather. This new development makes solar more feasible, more cost efficient, and clearer!

