



## Sunnyside Solar Solutions, Making solar simple!

We offer Solar Air Conditioning Units that are Hybrid, that can operate on solar power during the day and the grid power at night. We can also supply a solar air conditioner that works with battery backup, making it completely off the grid. Ask us about which unit is right for you.

### Common sizes:

12000 BTU, 20 sq meter area coverage

18000 BTU, 20-35 sq meter area coverage

24000 BTU, 40 sq meter (plus) area coverage

## ACDC HYBRID SOLAR AIR-CON



### FEATURES

AC and DC dual power supply

Full DC control scheme, with the highest energy efficiency reaching SEER36 (about SEER17 for traditional inverter air conditioners)

With MPPT and solar power supply control system, the energy efficiency is up to 95%

Hybrid Power with the priority of Solar energy. mains power as supplement, to achieve uninterrupted power supply

### WORKING PRINCIPLE



We pride ourselves in honesty and integrity. We not only want to gain you as a client, we want you to recommend us to your friends and neighbors.



*These air conditioning systems have many features including wifi controls so you can monitor and set your air conditioner settings from anywhere there is wifi.*

*These systems are great for Airbnb rental homes to reduce energy costs while guests enjoy your homes comforts and luxuries.*

*Ask us about the many options available. Prices are subject to change.*

	12000 BTU system	18000 BTU system	24000 BTU system
Number of Panels	4 - Tier 1 400 watt panels	5 - Tier 1 400 watt panels	6 - Tier 1 460 watt panels
Coverage in sq meters	20 sq meters	20- 35 sq meters	40 sq meters plus
Basic Price	<b>\$2268</b>	<b>\$2568</b>	<b>\$3125</b>
Installation	These prices are for solar power install only, hybrid systems that are connected to the AC panels will require additional labor and material for the installation based on panel distance and material needed.		

These prices include IVA taxes.

**Neil Landers, CME, GSC, NSCO**  
 Owner, Account Manager / Technical Support  
**Sunny Side Solar / Kyrios Solar Solutions**  
 Cell 506 6330-5137 (**Costa Rica Number**)  
 Whats app (506) 6330-5137 or (403) 340-9197  
[www.linkedin.com/in/neil-landers-cme-gsc-ncso-25681b50](http://www.linkedin.com/in/neil-landers-cme-gsc-ncso-25681b50)  
[sunnysidesolarcr@gmail.com](mailto:sunnysidesolarcr@gmail.com)



*We pride ourselves in honesty and integrity. We not only want to gain you as a client, we want you to recommend us to your friends and neighbors.*