

# Solar Air Conditioner

SEER 65 • Solar Hybrid Heat Pump  
Model ACDC12B

Connect Up To Three Panels (900W)  
Runs On Solar Power & AC Power  
11,500 BTU Cooling/13,000 BTU Heat  
Plug-And-Play Solar Connection  
No Batteries Required



## Home

Keep the inside cool all day for next to nothing in energy costs. Preventing daytime heat build-up also cuts evening cooling costs.

## Office

Keep the work area comfortable during business hours for pennies per day. Cool or heat up to 750 Sq. Ft. (69m<sup>2</sup>).

## International

Compatible with 50Hz and 60Hz power, use it anywhere in the world.

## Ultra-High SEER Solar Air Conditioner

Your air conditioner needs the most power when the sun is shining, a coincidence you can take advantage of with our ACDC12B solar air conditioner. It can keep an indoor area cool during the day for pennies. Literally, pennies, operating above **SEER 35** with only two 230w solar panels connected, and above SEER 65 with three 300w panels. Use this system to cool a small area or to augment a larger system.

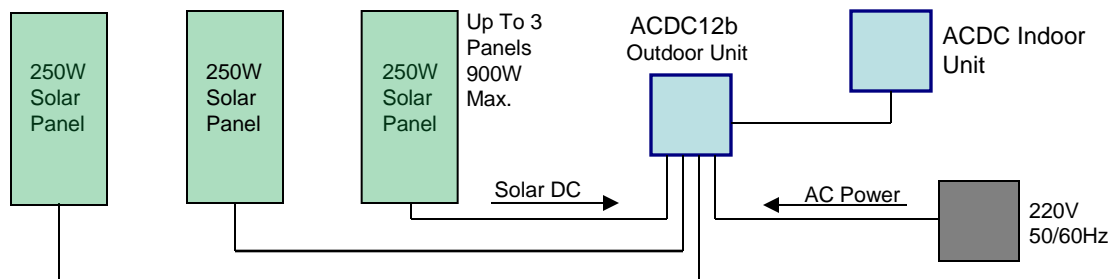
The unit uses solar energy up to 720w (up to 900w of solar panels), and adds in utility power, with no need for batteries. Even when the sun is not shining at all, this ultra high-efficiency (SEER 21 without solar) heat pump will keep you comfortable and save you money using far less electricity than a normal AC or heat pump unit of the same capacity.

### Simple To Install

This unit installs exactly like a normal mini-split air conditioner. Standard MC4 cabling can be used to connect the solar panels directly to the AC unit.



## Connects Directly To Solar Panels



Like all DC-Inverter air conditioners, the ACDC12 compressor runs on DC power converted from AC power. But this special solar air conditioner can also accept DC power directly from solar panels, without needing an inverter, controller, or batteries. The solar DC power directly replaces an equivalent amount of AC power from the power company and can cut daytime energy costs for air conditioning or heating by up to 80-90% or more.

During the day, the ACDC12 can get most of its power from solar resulting in an efficiency above SEER 35 when using two  $\geq 230W$  solar panels. The unit can be connected with up to three 300W panels for effective SEER  $>65$ . The system is designed for hybrid operation with solar providing most of the energy needed during daylight hours. This air conditioner must be connected to a 220/240VAC power source and is not designed for off-grid operation.

### ACDC12B Solar AC Specifications

Power AC	208/230V, 50/60Hz	Solar Power Input (Max.)	$\leq 720W$ (@ 36Vmp)
Power DC	30-39 VDC	Solar Power Input (Max.)	$\leq 20a$
Cooling Capacity	11500 BTU/h	Operating Range (cooling/heating)	20F-122F/5F-86F
Power Input @ Full Cooling Operation	885W	Outdoor Noise Level	57 db
Avg. Power Consumption, Cooling	585W	Outdoor Fan Motor	Welling DC
Cooling COP	3.81	Outdoor Fan Input	40W DC
SEER	$>21$ / $>35$	Outdoor Air Flow	1180 CFM
Heating Capacity	13000 BTU/h	Outdoor Unit Dimension (W*D*H)	32" x 12.5" x 22"
Power Input @ Full Heating Operation	1065W	Compressor	BLDC DC Inverter (Rotary)
Avg. Power Consumption, Heating	860	Refrigerant	R410A / 44.1oz.
Heating COP	3.6	Max. Lineset Length /Elevation	82 ft. / 33 ft.
HSPF	10	Moisture Removal	.29 G/h
Indoor Fan Motor	Welling DC	Rated Current (RLA)	5.3A
Indoor Fan Input	20W	Locked Rotor Amp (LRA)	10A
Indoor Fan RPM (Hi/Med/Lo)	1150/950/800	Refrigerant Oil	VG74 / 17 oz.
Indoor Air Flow (Hi/Med/Lo)	410/340/285 CFM	Design Pressure	550/340 PSIG
Indoor Noise Level (Hi/Med/Lo)	39/29/26 dB	Liquid side/ Gas side	1/4" / 1/2"
Indoor Unit Dimensions (W*D*H)	33" x 8" x 14"	Connection / Wire	AWG 12-16*4

All specifications subject to change without notice.