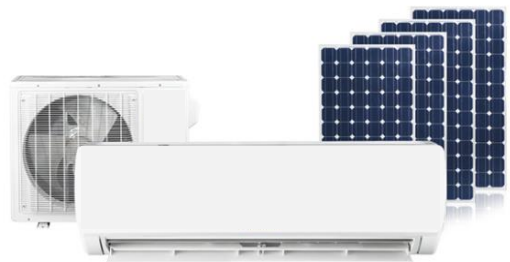




SOLAR AC

*1 – 2 Ton
Reverse Cycle
Solar PV Inverter System*

On-grid and Off-grid solar split air conditioning systems from 12000BTU-24000BTU.



POWERREGION

SOLAR AIR CONDITIONER

Reverse cycle solar PV inverter air conditioners consume less energy than a running light bulb at peak absorption levels. Such air conditioners protect you against ever increasing electricity costs by harnessing the power of the sun efficiently.

We offer On-grid and Off-grid solar split air conditioning systems from 1 ton to 2 ton or 12000BTU to 24000BTU capacities.

Our air conditioners provide the additional comfort of heating when required, smart room sensors, intelligent and precise control.

Save 70% to 97% on your electricity bill

KEY BENEFITS

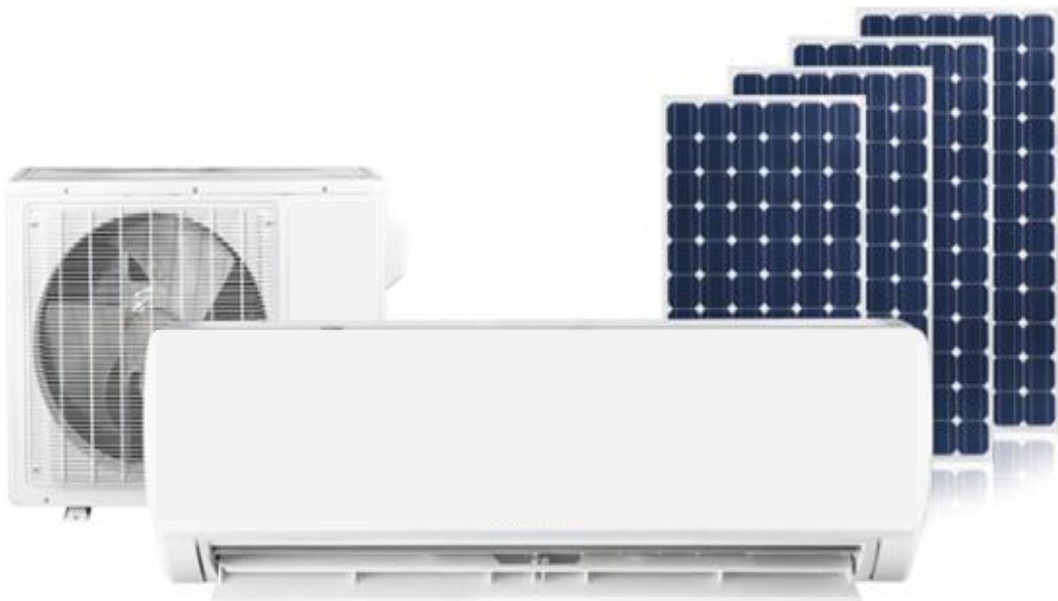
Built in inverter technology

Senses surrounding temperature





Precise temperature control

Energy saving and eco-friendly

Maintenance efficiency



Why Waste Energy and Pay More?

<p>1</p>  <p>FASTER COOLING</p>	<p>2</p>  <p>0.1°C PRECISE TEMP CONTROL</p>	<p>3</p>  <p>UP TO 97% ENERGY SAVING</p>	<p>4</p>  <p>R410A ECO-FRIENDLY REFRIGERANT</p>
--	---	--	---