

HES
Sun. Energy. Life.



Floor Standing Air Con

Wide-area swing mode for larger air supply.



110cm upright air outlet for sufficient air supply.



Noise as low as 26dB(A)



Solar panel simple process.
DC solar direct input.



Hybrid Solar Air Cconditioner



Technical Specification		
Model	RC-ADC18YA-YS	
Power supply source	DC 70-380V Max 15A /AC 180 ~ 240V 50-60Hz	
	Cooling	Heating
Capacity	18000btu	18000btu
Rated Power Consumption	1800W	1700W
SEER/HSPF	20	
Noise level	38dB	
Refrigerant	R410A	
Indoor Unit Net Weight	37kg	
Outdoor Unit Net Weight	35kg	
Indoor Unit Net Dimension	1833*407*377	
Outdoor Unit Net Dimension	795*290*555	
Application Area Sqm	30-45 m ²	

Technical Specification		
Model	RC-ADC24YA-YS	
Power supply source	DC 70-380V Max 15A /AC 180 ~ 240V 50-60Hz	
	Cooling	Heating
Capacity	24000btu	24000btu
Rated Power Consumption	1800W	1700W
SEER/HSPF	20	
Noise level	38dB	
Refrigerant	R410A	
Indoor Unit Net Weight	37kg	
Outdoor Unit Net Weight	51kg	
Indoor Unit Net Dimension	1833*407*377	
Outdoor Unit Net Dimension	860*304*733	
Application Area Sqm	35-55 m ²	

- 
Rapid heating and cooling
- 
Automatic washing
- 
fast cooling
- 
Wind speed

<p>faster cooling</p> 	<p>Eco-Friendly Refrigerator</p>  <p>R410A</p>	<p>Energy Save up to 99%</p>  <p>99%</p> <p>0%</p>
---	--	--

Keep Cooling

