## DC solar air conditioner DC48V Warranty: 2years (MOQ: 10units)

<table>
<thead>
<tr>
<th>Models</th>
<th>Product pictures</th>
<th>Specific functions and parameters</th>
<th>Accessories</th>
<th>Use hour/day</th>
</tr>
</thead>
</table>
| **BTU9000** | ![BTU9000](Image) | Power supply: P/F-V.H/DC48V  
Cooling:  
Btu/h: 24000  
Input: 1260W  
Rated current: 28.1A  
EEER: 4.68 WW  
Heating:  
Btu/h: 18000  
Input: 1080W  
Rated current: 24.5A  
EEER: 5.18 WW  
Moisture Removal: 2.5 L/h  
Max. input consumption: 1800W  
Max. current: 37.5A  
Starting current: 3.5A  
Using the area: 35—50㎡  
The air conditioning itself is also refrigeration, heat, air supply, dehumidification, timing, wind, remote control, ECO, drying etc. Use occasions: Off grid solar air conditioner(100% solar powered air conditioner); suitable for the places where there is no grid. | Solar panel 300Wx1pcs  
Battery: 12x100AHx4pcs  
Charger: 48V/40A | 6 |
| **BTU12000** | ![BTU12000](Image) | Power supply: P/F-V.H/DC48V  
Cooling:  
Btu/h: 9000  
Input: 120W  
Rated current: 21.8A  
EEER: 5.35 WW  
Heating:  
Btu/h: 9500  
Input: 104W  
Rated current: 21.8A  
EEER: 5.35 WW  | Solar panel 300Wx4pcs  
Battery: 12x100AHx4pcs  
Charger: 48V/25A | 8 |
| **BTU18000** | ![BTU18000](Image) | Power supply: P/F-V.H/DC48V  
Cooling:  
Btu/h: 24000  
Input: 1260W  
Rated current: 28.1A  
EEER: 4.68 WW  
Heating:  
Btu/h: 18000  
Input: 1080W  
Rated current: 24.5A  
EEER: 5.18 WW  
Moisture Removal: 2.5 L/h  
Max. input consumption: 1800W  
Max. current: 37.5A  
Starting current: 3.5A  
Using the area: 35—50㎡  
The air conditioning itself is also refrigeration, heat, air supply, dehumidification, timing, wind, remote control, ECO, drying etc. Use occasions: Off grid solar air conditioner(100% solar powered air conditioner); suitable for the places where there is no grid. | Solar panel 300Wx1pcs  
Battery: 12x100AHx4pcs  
Charger: 48V/40A | 6 |
| **BTU24000** | ![BTU24000](Image) | Power supply: P/F-V.H/DC48V  
Cooling:  
Btu/h: 9000  
Input: 120W  
Rated current: 21.8A  
EEER: 5.35 WW  
Heating:  
Btu/h: 9500  
Input: 104W  
Rated current: 21.8A  
EEER: 5.35 WW  | Solar panel 300Wx4pcs  
Battery: 12x100AHx4pcs  
Charger: 48V/25A | 8 |
# AC/DC hybrid solar air conditioners

**Warranty:** 2 years (MOQ: 10 units)

<table>
<thead>
<tr>
<th>Model</th>
<th>Picture</th>
<th>Specification</th>
<th>Solar panel</th>
</tr>
</thead>
</table>
| ACDC9000 | ![Image](image1.png) | Power Supply: AC 220V/50-60Hz or DC 50-380V  
Rated Cooling Capacity: 30000(9100-11000)Btu/h  
Cooling Power Input: 100-1240W  
Cooling Current: 0.4-5.4A  
Rated Heating Capacity: 10000(2800-11500)Btu/h  
Heating Power Input: 120-1200W  
Heating Current: 0.5-5.2A  
Moisture Removal: 1.0L/h  
Max. Input Consumption: 2075W  
Max. Current: 9.5A  
Starting current: A  
The air conditioning itself is also: refrigeration, heat, air supply, dehumidification, timing, wind, remote control, ECO, drying etc  
Application place: On grid solar air conditioner (ACDC solar air conditioner) suitable for the places with AC grid and daytime use, for example: suitable for: office, factory, etc  
| 300WX2PCS |
| ACDC12000 | ![Image](image2.png) | Power Supply: AC 220V/50-60Hz or DC 50-380V  
Rated Cooling Capacity: 12000(3700-14000)Btu/h  
Cooling Power Input: 100-1580W  
Cooling Current: 0.4-6.9A  
Rated Heating Capacity: 13000(3000-14400)Btu/h  
Heating Power Input: 130-1510W  
Heating Current: 0.6-6.6A  
Moisture Removal: 1.3L/h  
Max. Input Consumption: 2200W  
Max. Current: 10A  
Starting current: A  
Usable area: 16—22㎡  
The air conditioning itself is also: refrigeration, heat, air supply, dehumidification, timing, wind, remote control, ECO, drying etc  
Application place: On grid solar air conditioner (ACDC solar air conditioner): suitable for the places with AC grid and daytime use, for example: suitable for: office, factory, etc  
| 300WX3PCS |
| ACDC18000 | ![Image](image3.png) | Power Supply: AC 220V/50-60Hz or DC 50-380V  
Rated Cooling Capacity: 18000(6200-20900)Btu/h  
Cooling Power Input: 140-2360W  
Cooling Current: 0.6-10.3A  
Rated Heating Capacity: 19000(4700-23000)Btu/h  
Heating Power Input: 200-2410W  
Heating Current: 0.9-10.5A  
Moisture Removal: 1.7L/h  
Max. Input Consumption: 2560W  
Max. Current: 11.5A  
Starting current: A  
Usable area: 25—40㎡  
The air conditioning itself is also: refrigeration, heat, air supply, dehumidification, timing, wind, remote control, ECO, drying etc  
Application place: On grid solar air conditioner (ACDC solar air conditioner): suitable for the places with AC grid and daytime use, for example: suitable for: office, factory, etc  
| 300WX4PCS |
| ACDC24000 | ![Image](image4.png) | Power Supply: AC 220V/50-60Hz or DC 50-380V  
Rated Cooling Capacity: 34000(9100-26900)Btu/h  
Cooling Power Input: 240-3030W  
Cooling Current: 1.0-13.2A  
Rated Heating Capacity: 25000(5500-30000)Btu/h  
Heating Power Input: 280-3140W  
Heating Current: 1.1-13.7A  
Moisture Removal: 2.3L/h  
Max. Input Consumption: 3700W  
Max. Current: 17A  
Starting current: A  
Usable area: 35—50㎡  
The air conditioning itself is also: refrigeration, heat, air supply, dehumidification, timing, wind, remote control, ECO, drying etc  
Application place: On grid solar air conditioner (ACDC solar air conditioner): suitable for the places with AC grid and daytime use, for example: suitable for: office, factory, etc  
| 300WX5PCS |