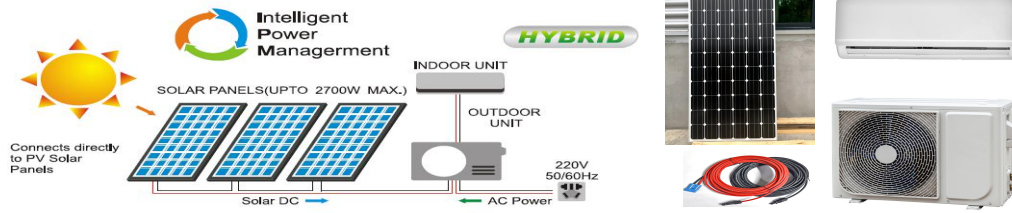


DC solar air conditioner DC48V Warranty:2years (MOQ:10units)

Models	Product pictures	Specific functions and parameters	Accessories	Use hour/day
BTU9000		Power supply,Ph-V-Hz:DC48V Cooling: Btu/h:9000 Input: 475W Rated current :9.89A EER:5.35 W/W Heating: Btu/h:9500 Input: 462W Rated current :9.63A Moisture Removal:1.0L/h Max. input consumption:1050W Max. current : 21.87A Starting current : 1.5A Using the area:11.5-16m² 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 150WX4pcs Battery:12v80AHx4pcs Charger:48V25A	6
			Solar panel 200WX4pcs Battery:12v100AHx4pcs Charger:48V25A	8
			Solar panel 250WX4pcs Battery:12v120AHx4pcs Charger:48V30A	12
			Solar panel 300WX4pcs Battery:12v200AHx4pcs Charger:48V40A	18
			Solar panel 300WX6pcs Battery:12v250AHx4pcs Charger:48V60A	24
BTU12000		Power supply,Ph-V-Hz:DC48V Cooling: Btu/h:12000 Input: 635W Rated current :13.23A EER:5.28 W/W Heating: Btu/h:13000 Input: 620W Rated current :12.92A Moisture Removal: 1.3 L/h Max. input consumption : 1200W Max. current : 25A Starting current : 2A Using the area:16-22m² 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, for example: island.	Solar panel 200WX4pcs Battery:12v100AHx4pcs Charger:48V25A	6
			Solar panel 250WX4pcs Battery:12v120AHx4pcs Charger:48V25A	8
			Solar panel 300WX4pcs Battery:12v150AHx4pcs Charger:48V40A	12
			Solar panel 250WX6pcs Battery:12v200AHx4pcs Charger:48V60A	18
			Solar panel 250WX8pcs Battery:12v250AHx4pcs Charger:48V60A	24
BTU18000		Power supply,Ph-V-Hz:DC48V Cooling: Btu/h:18000 Input: 888W Rated current :18.5A EER:5.18 W/W Heating: Btu/h:19000 Input: 885W Rated current :18.43A Moisture Removal: 1.7 L/h Max. input consumption : 1500W Max. current : 31.25A Starting current : 3A Using the area:25-40m² 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, for example: island.	Solar panel 250WX4pcs Battery:12v120AHx4pcs Charger:48V40A	6
			Solar panel 300WX4pcs Battery:12v150AHx4pcs Charger:48V40A	8
			Solar panel 300WX6pcs Battery:12v250AHx4pcs Charger:48V40A	12
			Solar panel 250WX8pcs Battery:12v150AHx8pcs Charger:48V75A	18
			Solar panel 300WX10pcs Battery:12v200AHx8pcs Charger:48V95A	24
BTU24000		Power supply,Ph-V-Hz:DC48V Cooling: Btu/h:24000 Input: 1310W Rated current :27.29A EER:4.98 W/W Heating: Btu/h:25000 Input: 1285W Rated current :26.78A Moisture Removal: 2.5 L/h Max. input consumption : 1800W Max. current : 37.5A Starting current : 3.5A Using the area:35----50m² 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, for example: island.	Solar panel 300WX4pcs Battery:12v150AHx4pcs Charger:48V40A	6
			Solar panel 250WX6pcs Battery:12v200AHx4pcs Charger:48V40A	8
			Solar panel 250WX8pcs Battery:12v150AHx8pcs Charger:48V60A	12
			Solar panel 300WX8pcs Battery:12v200AHx8pcs Charger:48V75A	18
			Solar panel 300WX12pcs Battery:12v250AHx8pcs Charger:48V95A	24

How It Works



AC/DC hybrid solar air conditioner Warranty:2years(MOQ:10units)

Model	Picture	Specification	Solar panel
ACDC9000		<p>Power Supply :AC 220v/50-60Hz or DC 50-380V Rated Cooling Capacity :9000(3500-11000)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</p>	300WX2PCS
ACDC12000		<p>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---22m² 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):</p>	300WX3PCS
ACDC18000		<p>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 :2550W Max.Current:11.5A Starting current:---A usable area:25---40m² The air conditioning itself is also: refrigeration, heat, air supply, dehumidification, timing, wind, remote control, ECO, drying etc Application place:</p>	300WX4PCS
ACDC24000		<p>Power Supply :AC 220v/50-60Hz or DC 50-380V Rated Cooling Capacity :24000(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 :260-3140W Heating Current:1.1-13.7A Moisture Removal :2.5L/h Max.Input Consumption :3700W Max.Current:17A Starting current:---A Usable area:35---50m² 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):</p>	300WX5PCS