

SOLLR FAN

A solar electric fan comprises an electric fan body, a solar cell and a charging battery; The output end of the solar cell is connected in parallel with the DC output end of the rectifier bridge of the electric fan body, and the charging battery is connected in parallel with the output end of the solar cell. It can be used as an AC fan when the AC power supply is normal, and the current does not need to be discharged through the charging battery, so as to ensure the service life of the charging battery of the charging fan.

RT-HS-XM01

16 inch DC Solar Fan



Detail parameter

Power	15 W
Solar panel:	12 W monocrystalline silicon panel 9V
Battery capacity	18650 Lithium battery 10000mah
Charger	2A adapter charger
Wind Type	6 Gears , Soft and strong
Charging time	4h
Duration of discharge	4.30 hours in 6 gears, 1st gear 18 hours
Working mode	multi-function button remote control
Funcation Mode	USB interface, colorful lighting, night light lighting, charging indicator
Fan size	16 ", 120cm high, 45cm width
Solar panel size	290*350mm
Packing q'ty	1 sets/carton
Measure	48*19*41cm
FCL	5.6Kg
Product color	White/Green.

RT-HS-MW02

16 inch DC Solar Fan



Detail parameter

Power	25W
Solar panel:	20W monocrystalline silicon panel 9V
Battery capacity	18650 Lithium battery 15000mah
Charger	2A adapter charger
Wind Type	3 Gears , Soft and strong
Charging time	4-6h
working time	10hours in level 3, 12hours in level 1
Working mode	Multi-function button
Funcation Mode	USB+small night light, Charging indicator light, mosquito killer
Fan size	16 ", 120cm high, 45cm width
Solar panel size	400*350mm
Packing q'ty	1 sets/carton
Measure	47*20*43cm
FCL	5.6Kg
Product color	White

SOLLR FAN

A solar electric fan comprises an electric fan body, a solar cell and a charging battery; The output end of the solar cell is connected in parallel with the DC output end of the rectifier bridge of the electric fan body, and the charging battery is connected in parallel with the output end of the solar cell. It can be used as an AC fan when the AC power supply is normal, and the current does not need to be discharged through the charging battery, so as to ensure the service life of the charging battery of the charging fan.

RT-HS-188

16 inch DC Solar Fan



Detail parameter

Power	25W
Solar panel:	20w monocrystalline silicon panel 9V
Battery capacity	18650 Lithium battery 15000mah
Charger	2A adapter charger
Wind Type	3 Gears Soft and strong
Charging time	4-6h
working time	10 hours in level 3, 12 hours in level 1
Working mode	Multi-function button
Funcation Mode	USB+small night light
Fan size	16 ", 120cm high, 45cm width
Solar panel size	400*350mm
Packing q'ty	1 sets/carton
Measure	47*20*43cm
FCL	5.5Kg
Product color	White-Blue / Black

RT-HS-T6

12 inch DC Solar Fan



Detail parameter

Power	12 W
Solar panel:	3W monocrystalline silicon panel 9V
Battery capacity	18650 Lithium 8000mah
Charger	1.5A Adaptor charger
Wind Type	3 Gears
Charging time	3-4h
Working time	4.5 hours in level 3, 7.5 hours in level 2, 9.5 hours in level 1
Speed	1280 rpm
Funcation Mode	Small night light, charging and indicator, Comes with two three-meter bulbs., USB charging interface,
Fan size	12 inches, 50cm high, 35cm wide
Solar panel size	270*180mm
Packing q'ty	1 sets
Measure	42*21.5*35cm
Net weight:	2.4kg
Gross weight	2.8kg
Product color	White-green/ White-Orange