

SOLAR ROOF VENTILATOR

QUOTATION

PHOTO / ITEM#	SPECIFICATION
<p>12" / 14" Solar Roof Ventilator</p> <p>Solar fan would run whenever sunlight presents, and can add Solar Battery or AC/DC Adapter from page 2 for 24hrs non stop!</p>	
 	<p>18W/18V polycrystalline solar panel (354x354x4.5mm), IP68 brushless DC motor, 12" Nylon-Fiber-Aluminum compound fan blades (air duct dia. 315mm), 530*530mm square shape standard fan base, Square / Round shape fan cover, fan case material: galvanization steel, size: 530x530x225mm, Packing: 1 pc/carton/0.148cbm (216pcs/20'GP, 516pcs/40'HQ)</p>
 	<p>20W/18V polycrystalline solar panel (410x365x25mm), IP68 brushless DC motor, 12" Nylon-Fiber-Aluminum compound fan blades (air duct dia. 315mm), 530*530mm square shape standard fan base, Square / Round shape fan cover, fan case material: galvanization steel, size: 530x530x255mm, Packing: 1 pc/carton/0.148cbm (216pcs/20'GP, 516pcs/40'HQ)</p>
 	<p>18W/18V polycrystalline solar panel (354x354x4.5mm), IP68 brushless DC motor, 14" Nylon-Fiber-Aluminum compound fan blades (air duct dia. 368mm), 530*530mm square shape standard fan base, Square / Round shape fan cover, fan case material: galvanization steel, size: 530x530x225mm, Packing: 1 pc/carton/0.148cbm (216pcs/20'GP, 516pcs/40'HQ)</p>
 	<p>30W/19.5V polycrystalline solar panel (415x495x25mm), IP68 brushless DC motor, 14" Nylon-Fiber-Aluminum compound fan blades (air duct dia. 368mm) 530*530mm square shape standard fan base, Square / Round shape fan cover, fan case material: galvanization steel, size: 530x530x255mm, Packing: 1 pc/carton/0.148cbm (216pcs/20'GP, 516pcs/40'HQ)</p>
 	<p>40W/21V polycrystalline solar panel (495x495x25mm), IP68 brushless DC motor, 14" Nylon-Fiber-Aluminum compound fan blades (air duct dia. 368mm), 530*530mm square shape standard fan base, Square / Round shape fan cover, fan case material: galvanization steel, size: 530x530x255mm, Packing: 1 pc/carton/0.148cbm (216pcs/20'GP, 516pcs/40'HQ)</p>
 	<p>50W/22.5V polycrystalline solar panel (580x495x25mm), IP68 brushless DC motor, 14" Nylon-Fiber-Aluminum compound fan blades (air duct dia. 368mm), 600*600mm square shape upgraded fan base, Square / Round shape fan cover, fan case material: galvanization steel, size: 600x600x255mm, Packing: 1 pc/carton/0.148cbm (216pcs/20'GP, 516pcs/40'HQ)</p>
 	<p>50W/22.5V polycrystalline solar panel (PV size: 580x495x25mm), IP68 brushless DC motor, 14" Nylon-Fiber-Aluminum compound fan blades (air duct dia. 368mm), 600*600mm square shape upgraded fan base (fan size: 600x600x225mm), Square / Round shape fan cover, fan case material: galvanization steel, 3m cable connects fan host & solar panel, Packing: 1 set/carton/0.148cbm (216pcs/20'GP, 516pcs/40'HQ)</p>

Solar Fan Optional Accessories

SOLAR ROOF VENTILATOR

QUOTATION

PHOTO / ITEM#	SPECIFICATION
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>(battery with 30W solar panel)</p> </div> <div style="text-align: center;">  <p>(battery with 40W solar panel)</p> </div> </div>	<p>add Solar Battery to backup solar fan runs day & night nonstop: 12.8V 9.6Ah lithium storage battery, charged by 30W / 40W polycrystalline solar panel, size: 415x500x67mm / 495x500x67mm, with 3m cable to connect solar fan with this accessory, include an inbuilt Smart Controller to take care of the power switching between the fan's solar panel & this solar battery</p> <p>#SN2015005 is recommended for 30W/40W/50W solar fan #SN2015024 is suitable for any solar fan</p>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>(DC output: 18V 1.5A)</p> </div> <div style="text-align: center;">  <p>(DC output: 21V 1.5A)</p> </div> </div>	<p>add AC/DC Adapter to backup solar fan runs day & night nonstop: AC input: 100-240V, for DC output: 18V 1.5A / 21V 1.5A, with 3m cable to connect solar fan with this accessory, include an inbuilt Smart Controller to take care of the power switching between the fan's solar panel & this AC/DC adapter</p> <p>#SN2013016 is suitable for any solar fan #SN2019013 is suitable for 40W/50W solar fan</p>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>(upgraded for 600mm galvanization steel base)</p> </div> <div style="text-align: center;">  <p>(upgraded for 600mm aluminum base)</p> </div> </div>	<p>upgrade the standard 530*530mm galvanization steeling fan base into 600*600mm sized to make installation easier:</p> <p>#SN2019015 is recommended for flat type roofing #SN2019016 is recommended for curved type roofing</p>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>(aluminum mesh fan guard)</p> </div> <div style="text-align: center;">  <p>(metal circle fan guard)</p> </div> </div>	<p>add Fan Guard to protect fan blades or to prevent small animals go inside the house through ventilator: aluminum fan guard is available for any solar fan; metal fan guard is available only for 14" solar fan</p> <p>#SN2018015 is recommended if to prevent insects #SN2019014 is recommended if to prevent small animals</p>
	<p>add Remote Controller to on/off the solar fan: can on/off immediately or 2hrs/4hrs timed off the fan, but the fan will resume running automatically after 12 hours from the remote setting time</p> <p>recommended for solar fan with battery or solar fan with AC/DC adapter systems</p>
	<p>add Adjustable Thermostat with Switch to on/off the solar fan: 2-in-1 combining functions from a mechanical Snap-Action Thermostat & a manual Switch to control solar fan runs / stops, with 2m cable to connect solar fan with this accessory</p> <p>Thermostat is designed as the major on/off control, but the Switch button can bypass Thermostat to always have the fan on</p>
	<p>add mechanical Snap-Action Thermostat to on/off the solar fan:</p> <p>25 Celsius thermostat (SN2018037-25): fan on 25°C +/- 3°C, fan off 18°C +/- 5°C 28 Celsius thermostat (SN2018037-28): fan on 28°C +/- 3°C, fan off: 21°C +/- 5°C</p>