













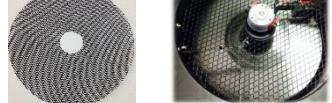



Item#	Photo	Specification
Solar Roof Exhaust Fan, Round Housing Cap		
SN2013009		<p style="text-align: center;">12W 12"</p> <p>12 watt polycrystalline solar panel (354x354x4.5mm), 12 inch Aluminum fan blade (air duct dia. 315mm), brush / brushless DC motor, round shroud cover, size: 530x530x220mm, N/W: 11.4KGS, G/W: 13.9KGS</p>
SN2013010		<p style="text-align: center;">15W 14"</p> <p>15 watt polycrystalline solar panel (354x354x4.5mm), 14 inch Aluminum fan blade (air duct dia. 368mm), brush / brushless DC motor, round shroud cover, size: 530x530x220mm, N/W: 11.6KGS, G/W: 14.1KGS</p>
SN2013006		<p style="text-align: center;">12W 12"</p> <p>12 watt polycrystalline solar panel (365x365x25mm), 12 inch Aluminum fan blade (air duct dia. 315mm), brush / brushless DC motor, round shroud cover, size: 530x530x250mm, N/W: 13KGS, G/W: 15.5KGS</p>
SN2013007		<p style="text-align: center;">15W 14"</p> <p>15 watt polycrystalline solar panel (365x365x25mm), 14 inch Aluminum fan blade (air duct dia. 368mm), brush / brushless DC motor, round shroud cover, size: 530x530x250mm, N/W: 13.2KGS, G/W: 15.7KGS</p>
SN2013008		<p style="text-align: center;">20W 14"</p> <p>20 watt polycrystalline solar panel (365x410x25mm), 14 inch Aluminum fan blade (air duct dia. 368mm), brush / brushless DC motor, round shroud cover, size: 530x530x250mm, N/W: 13.4KGS, G/W: 15.9KGS</p>
SN2014007		<p style="text-align: center;">25W 14"</p> <p>25 watt polycrystalline solar panel (415x495x25mm), 14 inch Aluminum fan blade (air duct dia. 368mm), brush / brushless DC motor, round shroud cover, size: 530x530x250mm, N/W: 14.2KGS, G/W: 16.7KGS</p>
SN2014008		<p style="text-align: center;">30W 14"</p> <p>30 watt polycrystalline solar panel (415x495x25mm), 14 inch Aluminum fan blade (air duct dia. 368mm), brush / brushless DC motor, round shroud cover, size: 530x530x250mm, N/W: 14.2KGS, G/W: 16.7KGS</p>

SN2014003		<p align="center">30W 12"</p> <p>30 watt polycrystalline solar panel, 12 inch Aluminum fan blade (air duct dia. 315mm), brush / brushless DC motor, round shroud cover, fan size: 530x530x220mm, solar panel size: 415x495x25mm, with 3m cable to connect fan host & solar panel, N/W: 13.7KGS, G/W: 16.2KGS</p>
SN2014004		<p align="center">30W 14"</p> <p>30 watt polycrystalline solar panel, 14 inch Aluminum fan blade (air duct dia. 368mm), brush / brushless DC motor, round shroud cover, fan size: 530x530x220mm, solar panel size: 415x495x25mm, with 3m cable to connect fan host & solar panel, N/W: 13.9KGS, G/W: 16.4KGS</p>
<p>Solar Roof Exhaust Fan, Square Housing Cap</p>		
SN2013004		<p align="center">12W 12"</p> <p>12 watt polycrystalline solar panel (354x354x4.5mm), 12 inch Aluminum fan blade (air duct dia. 315mm), brush / brushless DC motor, square shroud cover, size: 530x530x220mm, N/W: 11.5KGS, G/W: 14KGS</p>
SN2013005		<p align="center">15W 14"</p> <p>15 watt polycrystalline solar panel (354x354x4.5mm), 14 inch Aluminum fan blade (air duct dia. 368mm), brush / brushless DC motor, square shroud cover, size: 530x530x220mm, N/W: 11.7KGS, G/W: 14.2KGS</p>
SN2013001		<p align="center">12W 12"</p> <p>12 watt polycrystalline solar panel (365x365x25mm), 12 inch Aluminum fan blade (air duct dia. 315mm), brush / brushless DC motor, square shroud cover, size: 530x530x250mm, N/W: 13.5KGS, G/W: 16KGS</p>
SN2013002		<p align="center">15W 14"</p> <p>15 watt polycrystalline solar panel (365x365x25mm), 14 inch Aluminum fan blade (air duct dia. 368mm), brush / brushless DC motor, square shroud cover, size: 530x530x250mm, N/W: 13.7KGS, G/W: 16.2KGS</p>

SN2013003		<p align="center">20W 14"</p> <p>20 watt polycrystalline solar panel (365x410x25mm), 14 inch Aluminum fan blade (air duct dia. 368mm), brush / brushless DC motor, square shroud cover, size: 530x530x250mm, N/W: 13.9KGS, G/W: 16.4KGS</p>
SN2014005		<p align="center">25W 14"</p> <p>25 watt polycrystalline solar panel (415x495x25mm), 14 inch Aluminum fan blade (air duct dia. 368mm), brush / brushless DC motor, square shroud cover, size: 530x530x250mm, N/W: 14.7KGS, G/W: 17.2KGS</p>
SN2014006		<p align="center">30W 14"</p> <p>30 watt polycrystalline solar panel (415x495x25mm), 14 inch Aluminum fan blade (air duct dia. 368mm), brush / brushless DC motor, square shroud cover, size: 530x530x250mm, N/W: 14.7KGS, G/W: 17.2KGS</p>
SN2014001		<p align="center">30W 12"</p> <p>30 watt polycrystalline solar panel, 12 inch Aluminum fan blade (air duct dia. 315mm), brush / brushless DC motor, square shroud cover, fan size: 530x530x220mm, solar panel size: 415x495x25mm, with 3m cable to connect fan host & solar panel, N/W: 14KGS, G/W: 16.5KGS</p>
SN2014002		<p align="center">30W 14"</p> <p>30 watt polycrystalline solar panel, 14 inch Aluminum fan blade (air duct dia. 368mm), brush / brushless DC motor, square shroud cover, fan size: 530x530x220mm, solar panel size: 415x495x25mm, with 3m cable to connect fan host & solar panel, N/W: 14.2KGS, G/W: 16.7KGS</p>
<p>Solar Battery System</p>		
SN2013011		<p align="center">20W 9.6Ah Solar Battery System</p> <p>20 watt polycrystalline solar panel (365x410x25mm), 9.6Ah lithium storage battery, to back up solar fan works nonstop even in sunless periods, 3m cable to connect solar fan with this battery system, size: 410x370x74mm, N/W: 4.9KGS, G/W: 5.7KGS</p>

SN2015005		<p>30W 9.6Ah Solar Battery System</p> <p>30 watt polycrystalline solar panel (415x495x25mm), 9.6Ah lithium storage battery, to back up solar fan works nonstop even in sunless periods, 3m cable to connect solar fan with this battery system, size: 415x500x67mm, N/W: 6.1KGS, G/W: 6.9KGS</p>
SN2015024		<p>40W 9.6Ah Solar Battery System</p> <p>40 watt polycrystalline solar panel (550x495x25mm), 9.6Ah lithium storage battery, to back up solar fan works nonstop even in sunless periods, 3m cable to connect solar fan with this battery system, size: 550x500x67mm, N/W: 6.5KGS, G/W: 7.3KGS</p>
Solar Fan Other Accessories		
SN2013016		<p>Dual Power AC/DC Adapter Kit</p> <p>3m cable to connect solar fan with this adapter, to back up solar fan works nonstop even in sunless periods</p>
/		<p>Snap-Action Thermostat</p> <p>to control solar fan works / stops at preset temperature, if 25 Celsius, on: 25°C +/- 3°C; off: 18°C +/- 5°C, if 28 Celsius, on: 28°C +/- 3°C; off: 21°C +/- 5°C</p>
/		<p>Metal Fan Guard</p> <p>to prevent flying objects go inside the house through ventilator</p>
/		<p>Power Cord with Switch</p> <p>to control solar fan works / stops flexibly at any time, include 2m cable</p>