Solar Roof Ventilator



More Selections



Description

A roof mounted axial type solar powered active ventilation fan, driven by motor and run for air exchanging, to improve air circulation in roof or attic space freely at no cost

Specification

12~40W polycrystalline solar panel

18~21V brushless DC motor

12" / 14" Aluminum fan blades (air duct dia. 315mm / 368mm)

Round / Square fan cover, square fan base Galvanized steel fan case with powder coating

Color: black/ white / orange / green Fan host size: 530x530x220mm

Air Flow: 1020~4200CMH (600~2471CFM)

Work time: sunny day hours, when sunlight is available

(battery / electricity backup is available for running nonstop in sunless time)

Accessory: adapter, manual power switch, thermostat, fan guard

Application

Residential House, Garage, Basement, Industrial Workshop, Livestock Feeding Shed, Poultry House, Agricultural Green House, Commercial Building, Luxury Tent House...

Features

- 1. Solar panel powered
- 2. Super quiet operation
- 3. Easy installation
- 4. Wiring free
- 5. Maintenance free

SALES CONTACT



www.airmax-hvac.com



080-614-4944, 063-268-8080



@airmax (Line Official)



windcontrol.info@gmail.com



Address
เลขที่ 56/392 หมู่ที่ 12
ตำบลศีรษะจรเข้น้อย
อำเภอบางเสาธง
จังหวัดสมุทรปราการ
10540

