

Generation Energy



Advantages:

Solar attic fans exhaust heat which drastically reduces your energy costs

Proper attic venting promotes better shingle life and reduces HVAC loads

Attic venting helps maintain a healthy home by increasing fresh air circulation

Easy installation with no electrical wiring needed

Fully operational out of the box including a pre-wired thermostat

25 yr. Lifetime Warranty



INTELLIBREEZE Solar Attic Fan

Generational Energy Inc.

Cell: 866-SOLAR-XP

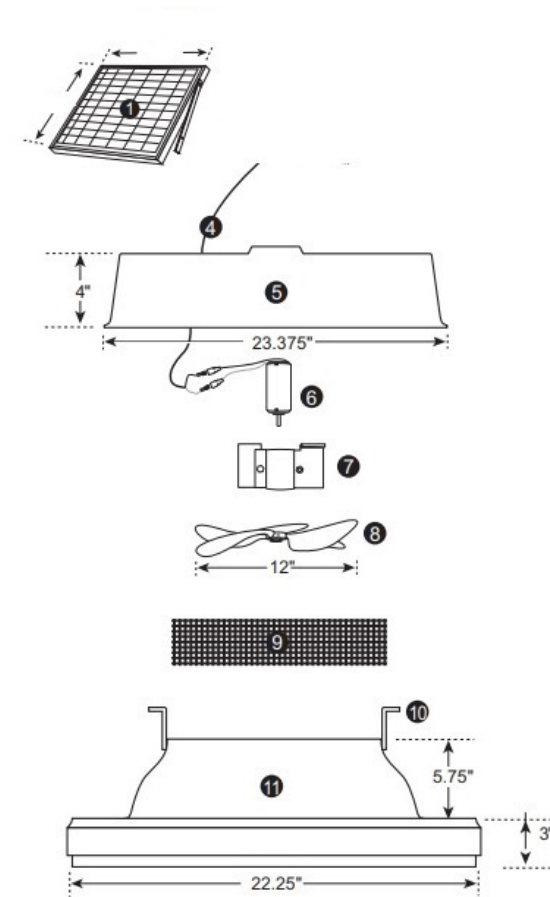
Fax: 866-869-3609

www.generationalenergy.com



Overview

Attic temperatures can reach more than 140 degrees. Trying to cool your home can be a heavy load on A/C systems. A solar attic fan can reduce the effects of environmental stresses and extend the life of the building materials and reduce the A/C systems use.



Specifications

GENERATIONAL ENERGY / INTELLIBREEZE® Solar Attic Fan

SIZE-30 Watt Solar panel

COLOR-Powder Black

TYPE-FLAT BASE (shingle)

MODEL-SAF 30W

VENTING CAPACITY-1550 CFM and 2500SqFt attic space

MOTOR-Whisper quiet, high torque, variable speed, brush-less DC motor

PANEL-High Impact photo-voltaic 30W panel mounted on an adjustable bracket

WEIGHT- 25lbs. All inclusive material, everything out of the box install, with flashing sealant and 2 temperature switches

HOUSING- 1100 series Commercial pure grade aluminium, powder coated inside and out to resist natures elements

FAN BLADE- Upgraded High Strength UBS plastic 4 Blade Fan, lighter, lower vibration and noise, and more output than a 5 blade aluminium fan blade and will not bend or ding during installation to cause unwanted vibration

FLASHING- 1100 series Aluminium flashing with no seams for a tight seal and rounded edges to minimize damage to the roof shingles and withstand constant environmental stresses

