

## **SPECIFICATIONS**

## THE WORLD'S MOST **FLEX**IBLE SOLAR-POWERED VENTILATION



## **20WSPF-FLEX MODEL OPTIONS**

Attic Area (sf)	Model#	Fan qty/size	Total CFM
0-500	20W106-FLEX	1 / 6"	305

A natural solar energy driven fan, making high efficient yet quiet ventilation via its top grade brushless motor. An energy-saving ventilation solution for a healthy and comfortable environment.

- Removes moisture, harmful mold, mildew and gases
- Reduces electricity bills
- Balances indoor temperature
- Extends lifespan of roofing materials
- Reduces wear on air-conditioners
- Prevents ice-damming in winter (without thermal auto shut-off)

A modular roof or wall mounted solar attic fan that easily retrofits into existing vent openings or with a new hole cut 8" to 10".

Generally requires two units that can be strategically located on a roof for optimal air-flow.

Power 20W Solar Panel

Solar Panel Monocrystalline, adjustable angle

bracket size: 35X42x2.5 cm (13.7x16.5x1 in.)

Fan Blades (5) Composite plastic high velocity

fan blades.

Cable Im (39 in.) length cable with SAE

plug to connect solar panel fan.

Fan Mounting One-piece fan and mounting plate for easy

Plate retrofit under existing or new vent covers.

40.9x40.9 cm (16.1x16.1in.)

**Fan Dimensions** 17.2x15.2x5 cm (6.7x6x2 in.)

Air Movement < 305 CFM \*

Thermal Auto Optional Shut-off Switch - Set to 20C/68F

**Shut-off Switch** (special order)

**Packaging** 41.7x8.6x42.1 cm (16.4x3.4x16.6 in.)

Weight 4.3 kg. (9.5 lbs.)

**Application** Roof/Attic, Sheds, Garages & Outbuildings

MOTOR Type Brushless DC

Voltage 1A~24V

Power ≤ 20W

Size 7.6 cm (3 in.) diameter

Rated Speed 4000 RPM

Quietness Very quiet at < 67 dB

Material Aluminum and plastic, high quality

ball bearings. (rated for 50,000 hours of continuous operation)

Intrusion IP68 (Water Proof)
Protection Potting Compound

Due to lack of industry standards, CFM is often quoted as the maximum peak output of the bare fan in laboratory conditions. iSolar CFM is representative of operating in typical attic conditions ranging in output from 200 CFM to a maximum of 305CFM, depending on intensity of the sunlight, and duration of direct sunlight on the panel.



Toll free: 1.884.684.7723 (SPAF)

www.isolarsolutions.com info@isolarsolutions.com @isolarsolutionsinc

