

### **SPECIFICATIONS**

# iSolar 80WSPF-FLEX Solar Powered Attic Fan

THE NEXT GENERATION IN SOLAR VENTILATION BY ISOLAR SOLUTIONS

### THE WORLD'S MOST FLEXIBLE SOLAR POWERED VENTILATION SOLUTION

## **iSolar 80WSPF-FLEX**Modular Solar Powered Attic Fan



#### iSolar FLEX Line Solar Powered Ventilation Fan Sizing Guide

Attic Area Vented (Sq. Ft.)	FLEX Line Model Number	Solar Panel Size (Watts)	<u>Fan</u> Quantity	Fan <u>Diameter</u> (in./mm)	Fan CFM MAX	Total CFM MAX
0-500	20W106-FLEX	20	1	6/172	305	305
500-1000	50W108-FLEX	50	1	8/200	570	570
500-1000	50W206-FLEX	50	2	6/172	305	610
500-1000	80W110-FLEX	80	1	10/254	860	910
1000-1500	50W208-FLEX	50	2	8/200	570	1140
1500-2000	50W210-FLEX	50	2	10/254	710	1420
2000-2500	50W308-FLEX	50	3	8/200	570	1710
2000-2500	80W210-FLEX	80	2	10/254	860	1680
2500-3000	50W310-FLEX	50	3	10/254	710	2130
3000-3500	80W408-FLEX	80	4	8/200	570	2280
3500-4000	80W310-FLEX	80	3	10/254	820	2460
4000-4500	80W410-FLEX	80	4	10/254	800	3200

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

A modular roof or wall mount solar attic fan that easily retrofits into existing vent openings or with a new hole cut to 12" to 14".

A single 80 watt panel can located anywhere on the roof and power up to 4 fans!

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.

Power: 80W Solar panel

Solar Panel: Monocrystalline, adjustable angle bracket

size: 68x76x3 cm (26.7x30x1.2 in.)

Fan Blades: Composite plastic high velocity fan blades.

6-8" Fan - 5 blades, 10" Fan - 7 blades

Cable: 1m (39 in.) length cable with SAE plug to

connect solar panel and fan.

Fan Mounting

Plate: One-piece fan and mounting plate for easy

retrofit under existing or new vent covers.

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

Fan Dimensions: 6"Fan-17.2x5.1x5 cm (6.7x6x2 in.)

8"Fan-20.0x20x6 cm (7.8x7.8x2.3 in.) 10"Fan-25.4x25.4x8.9 cm (10x10x3.5 in.)

Air Movement: 6"/8"/10"-350 / 570 / 820 CFM \*

Thermal Auto

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

(special order)

### **MOTOR**

Type: Brushless DC Voltage: 1.5-2.5A~24V

Power: ≤ 80W

Size: 7.6 cm (3 in.) diameter

Motor 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

Protection: IP68 (Water Proof) Potting Compound Packaging: Varies, 46x38.8x9 cm (18.1x15.4x3.5 in.)

Weight: Varies, 4.03 kg. (8.9 lbs.)

Applications: Roof/Attic, Sheds, Garages & Outbuildings

<sup>\*</sup> Due to lack of industry standards, CFM is often quoted as the maximum peak output of a bare fan in laboratory conditions. iSolar CFM is representative of operatingin typical attic conditions ranging in output from 250 CFM to a maximum of 820 CFM, depending on intensity of the sunlight and duration of direct sunlight on the panel.