## SKYSTREAM 3.7

## **Technical Specifications**

| Model                 | Skystream 3.7   |
|-----------------------|---|
| Rated Capacity        | 1.8 kW rated, 2.4 kW peak                                       |
| Weight                | 170 lbs. / 77 kg  |
| Rotor Diameter        | 12 feet / 3.72 meters   |
| Swept Area            | 115.7 ft²/ 10.87 m²   |
| Туре                  | Downwind rotor with stall regulation control                    |
| Direction of Rotation | Clockwise looking upwind  |
| Blades                | 3-Fiberglass reinforced composite                               |
| Rated Speed           | 50 - 325 rpm  |
| Tip Speed             | 66 - 213 ft/s / 9.7 - 63 m/s                                    |
| Alternator            | Slotless permanent magnet brushless                             |
| Yaw Control           | Passive   |
| Grid Feeding          | Southwest Windpower inverter<br>120-240 VAC 50-60 Hz            |
| Battery Charging      | Battery Sensor available for battery charging systems           |
| Braking System        | Electronic stall regulation w/redundant relay<br>switch control |
| Cut-in Wind Speed     | 8 mph / 3.5 m/s   |
| Rated Wind Speed      | 21 mph / 9.4 m/s  |
| User Control          | Wireless 2 way interface remote system                          |
| Survival Wind Speed   | 140 mph / 63 m/s  |
| Warranty              | 5 Year Limited Warranty   |
|                       |   |

1. Based on a 12 mph (5.4 m/s) wind and utility energy cost of 09/kWh

Taller towers are available
Assuming the Skystream 3.7 is producing more energy than the load is consuming

## SKYSTR CAM 3.7"



Southwest Windpower

1801 W. Route 66 • Flagstaff, AZ 86001 Tel 928.779.9463 • Fax 928.779.1485 www.skystreamenergy.com Makers of Skystream 3.7<sup>TM</sup> Air Breeze Whisper 100/200/500 **Skystream 3.7** is a breakthrough in a new generation of RPAs (Residential Power Appliances) that is changing the energy landscape of how homes and small businesses receive electricity. Skystream is the first fully integrated system that produces energy for less than the average cost of electricity in the United States and it produces usable energy in exceptionally low winds.<sup>1</sup>

Skystream is available on towers ranging from 33 feet (10.2m) to 110 feet (33.5m).<sup>2</sup> tall. Its universal inverter delivers power compatible with any utility grid from 110-240 VAC. Skystream efficiently and quietly provides 40-90% of the energy needs for a home or small business. Any extra energy is fed into the grid spinning the meter backward.<sup>3</sup>

## **Performance Curves**

