

# **Solar-Illuminated Wind Cone**

Flash Technology's solar wind cone is a cost-effective, low-maintenance solution for improving safety at temporary, permanent and emergency airports and heliports.

- Internally or externally LED illuminated
- Powered by a robust solar power supply (SPS)
- Designed to meet L-806L or L-807L under FAA AC 150/5345-27
- 7 Compliant with ICAO Annex 14 Volume 1 6th Edition

#### **Easy Installation and Relocation**

No specialized work crews required. Limited air traffic disruption. Functions immediately upon installation. Optional Handheld Controller allows for wireless operation including mode changes for enhanced visibility in poor weather conditions up to 2.5 miles (4 km) away.

The Wind Cone should be installed according to FAA AC 150/5340-30. The SPS should be installed on a level concrete pad between a minimum of 12 feet and a maximum 15 feet from the wind cone.

### Rugged, Weatherproof Design

Sealed bearings for precision vaning and true wind direction in all types of weather and wind conditions. Additional bearing covers provided for protection against dirt and moisture. Water-repellent and color-fast nylon sock is resistant to rot and mildew. Standard orange or white/orange sock.

#### **Reliable Performance**

The SPS provides power to the wind cone in a simple to install package. Nominal 10-day autonomy (operation without solar charging) ensures consistent performance with a minimum 5-year battery service life.

The Wind Cone's operation is entirely dependent on the direction and relative velocity of surface wind. Movement of the wind through the open throat of the cage and into the sock causes the tail to inflate. The tail of the inflated sock indicates true wind direction for velocities as low as 3 knots through a 360° circle about the vertical shaft.





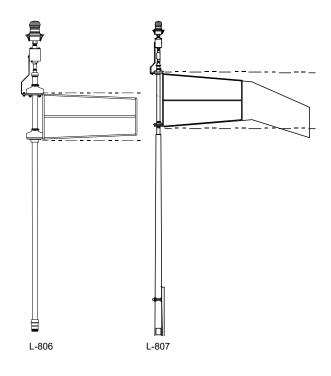
Optional Handheld Controller

- 2.5 miles (4 km) control range
- 2.4 GHz or 900 MHz with encrypted signal
- Control 8 groups of lights independently

## **Wind Cone**

| WIND CONE SPECIFICATIONS |   |  |  |  |
|--------------------------|---|--|--|--|
| L-806                    | Frangible 8' windsock                   |  |  |  |
|                          | Unlit, internally lit or externally lit |  |  |  |
|                          | Height: 122" (3099 mm)                  |  |  |  |
| L-807                    | Non-frangible with center hinge         |  |  |  |
|                          | Unlit, internally lit or externally lit |  |  |  |
|                          | Size 1 height: 246" (6248 mm)           |  |  |  |
|                          | Size 2 height: 264" (6076 mm)           |  |  |  |
| Temperature              | -49 to +131 °F (-45 to +55 °C)          |  |  |  |
| Humidity                 | 0-100%                                  |  |  |  |

| SPS SPECIFICATI      | ONS  |  |  |  |
|----------------------|--|--|--|--|
| Installed Weight     | 50 W (2 batteries): 86 lbs (39 kg)   |  |  |  |
|                      | 135 W (2 batteries): 268 lbs (121.6 kg)  |  |  |  |
| Shipping Weight      | 50 W: 285 lbs (129 kg)   |  |  |  |
|                      | 135 W: 395 lbs (179 kg)  |  |  |  |
| Installed Dimensions | Height: 37-55" (940-1400 mm)   |  |  |  |
|                      | Width: 33 or 59" (840 or 1500 mm)  |  |  |  |
| Temperature          | Operating and storage: -40 to +131 °F (-40 to +55 °C)                            |  |  |  |
| Chassis              | Weather and corrosion-resistant construction of steel and powder-coated aluminum |  |  |  |
| Mounting             | Frangible couplings and floor flange mounts                                      |  |  |  |
| Wind Loading         | 120 mph (193 kph) min. for 135 W installed at 65° tilt                           |  |  |  |
| Tilt                 | 25-65° in 10° steps  |  |  |  |
| Diagnostics          | Onboard feedback indicators for battery and system status                        |  |  |  |
| Certifications       | CE, FCC  |  |  |  |
| Battery              |  |  |  |  |
| Power                | 2x 12 VDC 100 Ahr standard   |  |  |  |
| Туре                 | Replaceable, recyclable, absorbent glass mat (AGM) SLA                           |  |  |  |
|                      | Standard with 1 battery  |  |  |  |
| Charger              | Temperature-compensated, maximum power point                                     |  |  |  |
|                      | tracking (TC-MPPT)   |  |  |  |
| PV Panel             |  |  |  |  |
| Power                | 50, 135 W  |  |  |  |
| Туре                 | High-efficiency polycrystalline, IEC 61215                                       |  |  |  |
| Lifetime             | 12 years at 90% output   |  |  |  |



| CONFIGURATION |   |   |                        |  |              |  |  |
|---------------|---|---|------------------------|--|--------------|--|--|
| Model         | Туре  | Illumination                              | Sock                   | Control  | Options      |  |  |
| Wind Cone     | L-806 Frangible<br>L-807 Size 1, Hinged<br>L-807 Size 2, Hinged | Unlit<br>Internally Lit<br>Externally Lit | Orange<br>White/Orange | Non-Wireless<br>Wireless (900 MHz)<br>Wireless (2.4 GHz) | Floor Flange |  |  |

