



## <u>Airport Wind Cone -</u> <u>L806(External Lit)</u>

(Heliports, Vertiports, and Airports) Wind Cone L-806 Compliance With Standards: FAA certified by ETL FAA:L-806 AC 150/5345-27 and FAA Engineering Brief 67

## **Applications:**

Provides visual indication of wind direction and velocity at a location on an airfield. L-806 wind cones are used on smaller airfields, such as heliports and vertiports, and as supplemental wind indicators near runway touchdown areas on large airfields.

## Features:

- Perfect for Heliports, Vertiports, and Airports (supplemental wind cone)
- FAA Certified by ETL
- 50,000 to 100,000 hour lamp life, virtually maintenance
- free [4-year warranty]
- NVG visibility
- Solar power option available- FAA certified. no more long
- underground wire installations!
- Marine Treated Option (recommended for installations
- within 100miles of saltwater) available for increased
- useful life in corrosive environment
- 80-90%less power consumption than halogen lamps
- Integral power adapter on series-circuit models
- Size 1 (18" diameter x 8' long) wind sock (berry
- compliant )treated for rot, mildew, and water repellent
- 1.9 inch diameter steel pole, with frangible coupling
- at base.
- One piece welded aluminum basket with pre-installed
- bearings
- Rain caps protect the bearings from weather
- May be mounted directly to an L-867 light base, 2 inch
- NPT baseplate (sold separately)
- Powder coat painted international orange

