

L807, FAA 150/5345-27 36" Lighted Wind Cone

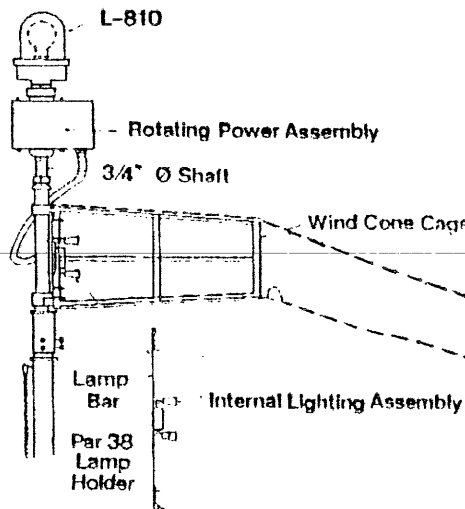
The L807 Wind Cones are designed to provide visual surface wind direction and velocity information to pilots in flight or on the ground at airports and heli-ports.

The high sensitivity of the L807 wind cone to wind direction is ensured by the covering and sealed hanger-bearings which allow precision vaning for true wind direction through-out a full 360 degree rotation in any type of weather or wind condition.

The lightweight wind cone cage consists of a collapsible aluminum frame which can easily be assembled by one person without special tools. The cage holds the sock fully open at the throat even under no wind conditions.

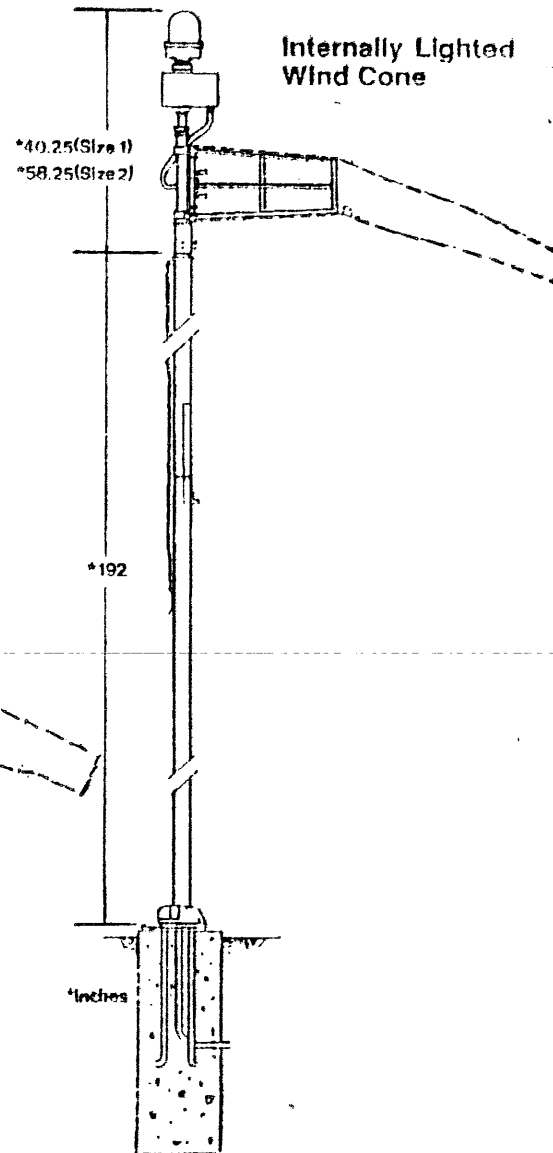
POLE FEATURES

- *Manufactured to FAA Specification AC150/5345-27
- *Available in Lighted or Unlighted versions.
- *An L-810 obstruction light can be mounted on top of mast.
- *Sealed bearings allow precision vaning.
- *Swing-out support leg for convenient servicing
- *Easy installation and maintenance.
- *Standard cone is international orange, although available in orange/white striped.
- *Internally lighted



DESIGN OPTIONS:

- *Lighted
- *Unlighted
- *120V input
- *6.6 Amp input
- note: 6.6 Amp system requires an isolation transformer.
- *Two or three wire option
- note: 3 wire option allows a second power source for Obstruction light if constant power is required.



Hali-Brite Inc.

PO Box 10 * 925 1st Street SW * Crosby, MN 56441 * 1-800-553-6269