

Heliport Lighting - Internally Lit Windcone

Internally lighted windcone meets the FAA AC 150/5345-27 latest revision and ICAO Annex 14 design requirements. It is made of high strength, lightweight aluminum for durability in all environmental conditions. The hinged base on FEC's windcone allows for easy accessibility when maintenance is needed.

The base and pole are powder coated orange for high visibility and long-lasting protection. Windcone can be installed on any surface. Optional mounting base is available for structural connections.

KEY FEATURES:

- 25,000 hour rated LED's for extended life
- High visibility International orange powder coat suitable for the harshest environments
- Weathproof sealed bearings for smooth rotation and true wind readings
- Pre-wired for quick and easy installations
- Made with aluminum

Electrical characteristics (Incandescent): Operating voltage 120V OR 230V - 169 watts - Floodlights: (2) 50 Watt paer 38 FloodLights - Obstruction Light: 69 Watt

Physical characteristics: Height: 10' (3.048 m) from base to top - Base: (4) 3/4" (19.05 mm) holes on a 7" (177.8 mm) bolt circle - Basket Diameter: 18" (457.2 mm) - Basket Length: 24" (609.6 mm)

Wind Sock: 18" x 72" orange, Nylon Weight: 50 lbs. - Custom sizes available

