A wind cone is used to visually indicate wind direction at airports and heliports. Point Lighting wind cones are installed at offshore helidecks, heliport, hospitals, corporate headquarters and military bases around the world. UL & ETL listed Class I, Division 2 lighting is used for hazardous area requirements.

### FAA Type
- **PWC-806**

### Size
1. **8-ft Sock**
   - FAA Size 1
2. **1.2m Sock**
   - ICAO

### Lighting — Power — Windsock — Rating — Options
- **L:** Lighted Style I
- **ON:** Orange Nylon
- **RW:** Red/White
- **EX:** Class I, Division 2 Zone 2
- **OL:** Obstruction Light Class I, Div 2 (Zone 2)
- **SM:** Stand Mount
- **FM:** Flange Mount
- **OL-DIR:** OL for NVG

**Size 1:** 8-ft sock has 18-inch diameter frame
**Size 4:** 4-ft sock per ICAO, PEMEX & HSAC

**AC range is 108-250V; 50/60Hz**

**Floodlight:**
- ABS Certificate Number: 18-HS1714308-PDA
- Power – Floodlight: 34 watts

**Obstruction Light:**
- ABS Certificate Number: 15HS1325629-PDA
- Power – Obstruction: 2.1 watts

**Spare Parts**
- PL11428-1 _Floodlight Assembly_
- PL10063-CH _Windsock Size 1_
- PL10996 _Windsock Size 4_
- PL10289 _Basket Subassembly Size 1_

**Pole is Stainless Steel 316L**

**Compliances:**
- FAA Advisory Circular 150/5390-27E Windsock
- ICAO Annex 14, Volume II Heliports, Paragraph 5.1
- Transport Canada TP312, Chapter 5 Visual Aids
- UK CAA CAP 437 & American Bureau of Shipping (ABS)
- Listed Class I, Division 2, Groups A B C D, T4A at 65-deg C
- Listed Class I, Zone 2, Group IIC, T4 at 65-deg C, IP66/67
- Listed to UL 844 & UL 1598
- Listed to UL 1598A Marine Vessels
- Listed to CSA C22.2 No. 137-M1981 Canada
POINT WIND CONE
PWC-EX LED
CLASS I, DIVISION 2 & ZONE 2

OPTION –FM FLANGE MOUNT

CLASS I, DIVISION 2 WIND CONE
PWC-8061L-2-ON-EX-FM-OL

LIGHTING ASSEMBLY

OBSTRUCTION LIGHT

FLOODLIGHT

FLANGE MOUNT BOLT PATTERN

- FLANGE DIAMETER: 8-INCH [203mm]
- BOLT CIRCLE DIAMETER: 6-INCH [152mm]
- MOUNTING HOLES DIAMETER: QTY 4: 9/16-INCH [14]

INTEGRAL FLANGE MOUNT