

Compliances: FAA Advisory Circular 150/5390-2B Heliport Design
ICAO Annex 14, Volume II Heliports, Paragraph 5.1
Transport Canada TP312, Chapter 5 Visual Aids



The Point Lighting Corporation PWC wind cone is combined with an SOL solar power system to provide reliable wind information where commercial power is not available. Each system is analyzed by computer based on the latitude, longitude and weather history of the site. Components are selected to provide DC backup power with unattended charge recovery year round.

PWC-8071L-4-ON-HBA-D-L	Externally lighted; hinged base pole; FAA Size 1
PWC-8071L-4-ON-HBA-B-D-L	Internally lighted; hinged base pole; FAA Size 1
PWC-8071L-4-ON-HBA-C-D-L	Externally & internally lighted; hinged base pole; FAA Size 1
PWC-8072L-4-ON-HBA-F4-D-L	Externally lighted; hinged base pole; FAA Size 2
PWC-8072L-4-ON-HBA-C-D-L	Externally & internally lighted; hinged base pole; FAA Size 2
PWC-8061L-4-ON-FF-D-L-G-T	Externally lighted; frangible type; FAA Size 1
PWC-8061L-4-ON-FF-B-D-L-G-T	Internally lighted; frangible type; FAA Size 1
PWC-8061L-4-ON-FF-C-D-L-G-T	Externally & internally lighted; frangible type; FAA Size 1
SOL-62000 — (serial number)	Engineered Solar Power System

SOL Solar Power System



NOTE: SIZE & COMPONENTS VARY BY PWC TYPE & LOCATION

PWC LED Externally Lighted Wind Cone



NOTE: SEE PWC CATALOG FILES FOR SPECIFICATIONS & DETAILS.

FEATURES & BENEFITS

- Proprietary computer calculations using solar radiation data published by NASA from the World Radiation Data Centre
- No under sizing as done by distributors of solar products
- Photovoltaic array output to load ratio always exceeds 1-1 year round
- Sealed marine grade deep discharge batteries
- PV panels using high quality crystalline silicon cells