





AH-HP-W1



The flood light for illumination is inside wind sock, it will rotate together with windsock too.

One obstruction light on top for aircraft warning.



- ICAO Annex 14 Volume | Heliports 5.1.1
- FAA AC 150/5390-2B Heliport Design Guide

## **Features**

- Power supply available in DC(12-48VDC) or AC(110-240VAC)
- Pole is made of corrosion resistance and wind resistance stainless steel 304(SS316 is optional)
- One obstruction light on top, one flood light for illumination
- Pole height is customized(1meter, 2meter, 2.5m, 3m, 4m, 5m...)
- Windsock color is: orange(Nylon), red/white(PVC)
- Windsock dimension:
- Pole height: <4m, Length: 1.2m, big diameter: 300mm, small diameter: 150mm
- Pole height: 4m-6m, Length: 2.4m, big diameter: 600mm, small diameter: 300mm
- Pole height: >6m, Length: 3.6m, big diameter: 900mm, small diameter: 450mm
- Other size is customized.
- Frangible coupling is optional
- Optional: 3 Metllaic cord for ground fixation at 120° space
- Optional: Extra movable part of the base to be rotated to 90° to lower the windsock for maintenance

## **Environmental Factors**

Ambient Temperature(°C) -55~70 Humidity 0~95% Wind Speed 80m/s Waterproof IP65

























## Dimension(mm)

