





An aerodrome shall be equipped with at least one wind cone as wind direction indicator.

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

One obstruction light on top for aircraft warning.



Compliance

Features

ICAO Annex 14 Volume | Heliports 5.1.1

steel 304(SS316 is optional)

FAA AC 150/5390-2B Heliport Design Guide





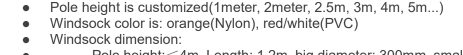
IP65







APPLICATION



One obstruction light on top, one flood light for illumination

Pole height: <4m, Length: 1.2m, big diameter: 300mm, small diameter: 150mm

Power supply available in DC(12-48VDC) or AC(110-240VAC)

Pole is made of corrosion resistance and wind resistance stainless

- 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

Dimension(mm)



Environmental Factors

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

