# Airsafe

## WC-I

# LED Wind Cone(Internal Illuminated)

## Compliance with Standards

CAAC: AC-137-CA-2015-05 CAAC: MH 5001 & MH 5013 ICAO: Annex 14, Volume I & II FAA: AC 150/5345-27

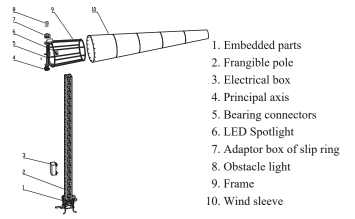
#### Application/Use

Civil airport and heliport wind direction indicator

#### **Features**

- The wind cone is simple in structure, reliable in operation and easy
- Professional lighting system design with uniform luminescent performance, strict LED color management to ensure premium color consistency
- Interior LED lighting is featured by long working life, energy conversation, maintenance-free, which brings enormous economic benefits to customers
- Special metallic conductive structures, in which wires do not twirl as windsock rotates
- Frangible Pole, 4.8m in length, which are made of aluminum alloy material, rust-proof and corrosion-resistant
- Frangible support, 4.8m in length, which could avoid damaging aircrafts when accidents happen in the utmost
- Rigid supportive pole with inclinable structural design, simple structure, convenient for maintenance
- Wind sock rotation made of deep groove ball bearing seat to ensure the rotation flexibility and show the real direction of the wind
- Optional windsock dimensions, color and number of stripes on the fabric
- Windsock framework made of aluminum alloy, low-mass, durable design
- Fabric for the windsock made of lightweight, high-strength waterproof cloth, which is lightsome and flexible
- Detachable windsock and framework, easy to ship and store
- Power-driven integrated circuits assures stable operation and easy maintenance
- 220V AC or 6.6A Constant Current Power Supply

#### Construction





## **Ordering Information**

WC-I-XX-XXX-XXX-X Type WC-I=Wind cone (internal illuminated) Height -18=Lightweight metal support at height 1.8m 48=Frangible pole support at height 4.8m Diameter of big head 900 = Diameter 900mm (Length 3.75m)450 = Diameter 450mm (Length 2.50m)600=Diameter 600mm (Length 2.40m) Color of windsock

RWR5 = 3 reds & 2 whites in 5 alternate segmentsYWY5=3 yellows & 2 whites in 5 alternate segments OWO5=3 oranges & two whites in 5 alternate segments RRR/YYY/OOO = In a single color red,

or in a single yellow, or in single orange

Power Supply

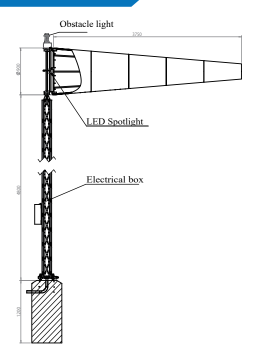
M = Parallel, 220V

S = Series, 6.6A

O = No power

\* Please provide detailed installation info while ordering, parts and accessories should be ordered separately specific with order no.

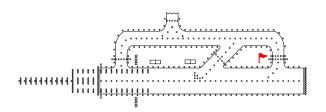
#### Installation



\* Installation on frangible pole



- WC-I
- LED Wind Cone(Internal Illuminated)



# Technical characteristics

Light Source: LED obstacle light 1\*3.5 W

LED spotlight 1\*28W (Internal illumination)

Power Supply:Constant voltage 90V-290V,50~60Hz

 $Constant\ current\ \ 2.8A\text{-}6.6A$  Operation Temperature: -55°C~+55°C

#### Size

Windsock caliber  $0.9m \times length 3.75m$  in civil airport Windsock caliber  $0.45m \times length 2.5m$  in FAA heliport Windsock caliber  $0.60m \times length 2.4m$  in ICAO heliport

# Accessories

Stuc.No	Description	Order number	Remark
3	Wind Sleeve	63479	Diameter 900mm
		63493	Diameter 600mm
		63494	Diameter 450mm
5	Obstacle light	EOL-OB-L	Low intensity obstacle light LED
7	LED Spotlight	963521	LED Spotlight 2x14W