WINDSOCKS

Application:

Airports





Airfields

Airbases

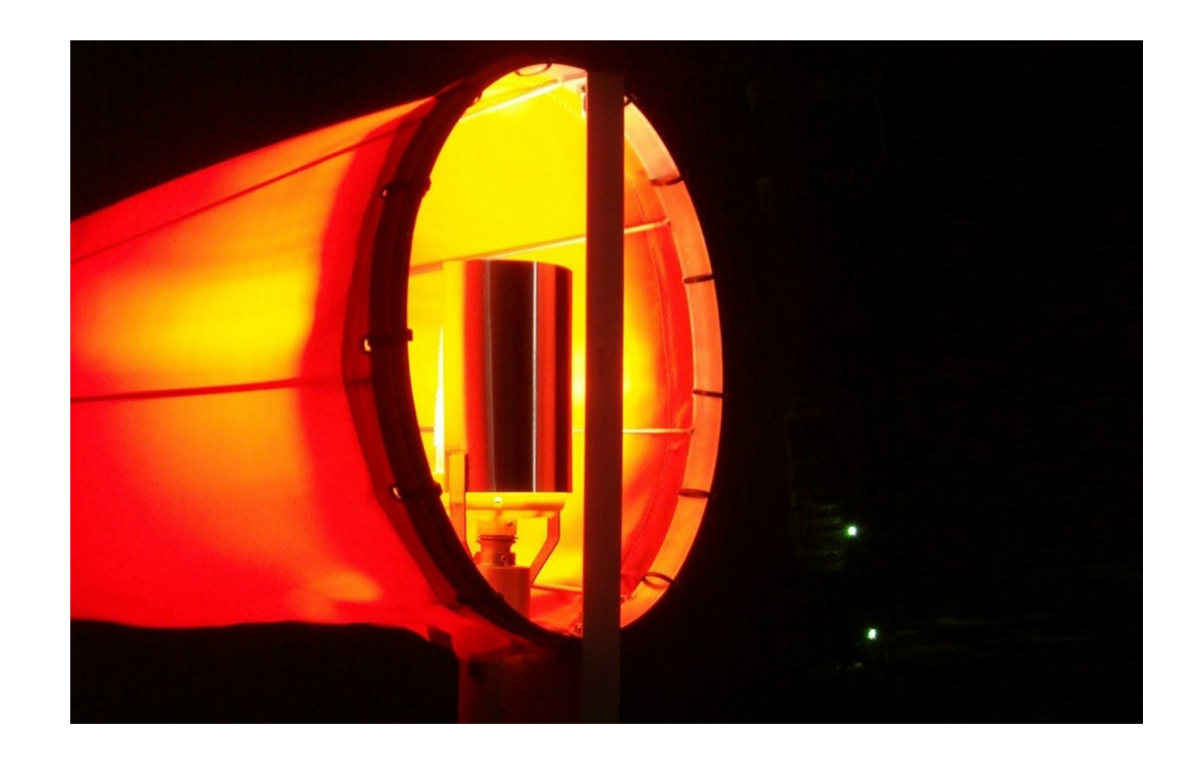


(i) Illuminated Windsock

(for day & night application, having light inside) with
(a) Naked eye visible light
(b) Infrared Light - NVG compatible
(c) Both light options

(Illumination is visible up to 20 km to pilots, and the intensity of light can be controlled as per user field requirements)

(ii) Non- Illuminated Windsock





Windsocks can be customized for sock colour, colour combination, sock size, sock design, pole height, pole material, assembly options, lighting options, and charging options. We also design & manufacture windsocks as per user requirements & specifications.





SALIENT FEATURES:

- ICAO & CAA compliance
- Rugged, standalone, complete with pole, frame, sock, etc.
- Stainless Steel Frame and all metalwork
- Telescopic Pole length available in range from 1 meter up to

3 meters

- Customized size & colour of windsocks
- Windsock is made from Day-Glow orange polyester, longerlasting than nylon and decreases discolouration



- Range of AC or DC power sources, including self-sufficient solar charging
- Optional Obstruction Light mounted above windsock
- IP-65 rated switch/control panel enclosures
- Multiple control options
- Mast can be safely lowered and raised by one person using the auto-braked winch
- IR illuminated socks are visible only through NVG / NVD
- Also available with wired/wireless remote control operations

QUALITY CONTROL CERTIFICATIONS



INTELLECTUAL PROPERTY INDIA

LOTUS DEFENCE & AEROSPACE TECHNOLOGIES (P) LIMITED Mkt office: 1059 Industrial Area, Phase-2 Chandigarh - 160002 99153-81500, 93160-40085, 93160-40485 62 Tel: 0172-2652002, 5075175 @ sales@lotusdefence.com, sales@securityequipments.com www.lotusdefence.com, www.securityequipments.com

A 1989 TECHNOCRAT ESTABLISHED COMPANY