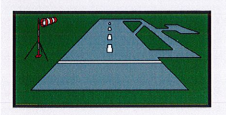
THORN Airfield Lighting



Wind Direction Indicator

WDIDOC 1603.E

Revision 3.0 01/01/08

Utilisation

· Wind Direction Indicator

Compliance with Standards

- ICAO : Annex 1 4 Volume I Paragraph 5.1.1
- French STAC





WDI Wind Direction Indicator

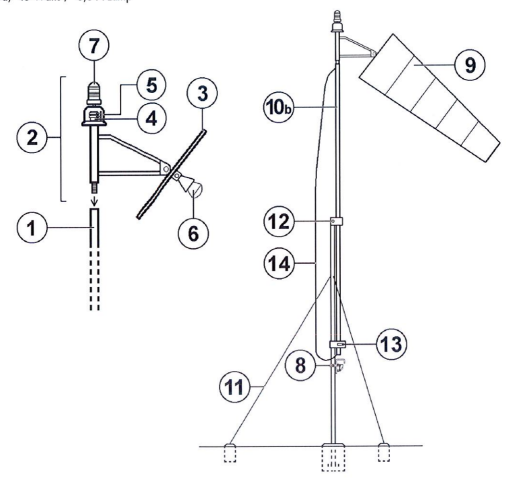
Main advantages

- · Stayed and Non Stayed version.
- · Long life of the Sock made in long lasting synthetic textile.
- The wind sock can be (as an option) internally illuminated.
 - Low power consumption: Lower than 150 Watts.
 - Lamp life greater than 4,000 hours.
 - Better luminance which is evenly distributed up to the extremity of the sock.
 - No loss of light which may cause disturbance.
 - Increased safety, as the entire unit forms an obstruction whose overall height is cut by 2 m owing to the elimination of the lighting holding devices.
- The wind sock can be (as an option) equipped on its top with a F2-1 obstruction light.
 - Low power consumption: lower than 55 Watts.
 - Lamp life greater than 8,000 hours.
- Power Supply: Standard 230 Vac 50 / 60 Hz or (on Request)
 6,6 Amp for supply through series circuit.
- Easy Maintenance. The tilt mast support of the WDI give easy access to the Sock and to the Lamps.
 - High speed replacement of the Sock.
 - High speed replacement of the Lighting lamp.
 - High speed replacement of the Obstruction lamp.

Design

- 1) Galvanised Steel Mast
- 2) Vane Mounted on Ball Joints
- 3) Rocker of the Sock
- 4) Lighting Power Supply Collectors
- 5) Cover of Lighting Power Supply Collectors
- 6) Sock Lighting Floodlight with PAR 38, 150 Watts / 230 Volts Lamp PAR 38, 45 Watts / 6.6 Amps Lamp
- 7) Obstruction F2-1 Fitting (Option) with E27, 55 Watts / 230 Volts Lamp Pk30d, 45 Watts / 6,6 A Lamp

- 8) Watertight Power Supply Switch (Option)
- 9) Sock made in Long Lasting Synthetic textile
- 10a) Non Stayed Tilt mast
- 10b) Stayed Tilt mast
- 11) Stays, shackles and stretchers (Stainless steel)
- 12) Articulation axis of the tilt section
- 13) Locking Key
- 14) Manoeuvring Sling



WDI Wind Direction Indicator

Technical characteristics

Overall Height: Less than 7.5 m.

Lamps (Option): Sock Lighting: PAR 38 socket lamp of 150 Watts (230 Vac). Lamp life greater than 4,000 hours.

PAR 38 socket lamp of 45 Watts (6.6 Amps). Lamp life greater than 4,000 hours

Obstacle: E27 socket lamp of 55 Watts (230 Vac). Lamp life greater than 8,000 hours.

Pk30d socket lamp of 45 Watts (6.6 Amps). Lamp life greater than 1,000 hours.

Power Supply: 230Vac using 2x4mm² cable (Standard) or 6,6A using 2x4mm² cable through an Isolating Transformer (Option)

All the metallic parts are made in Galvanised Steel finished and covered with two coats of alternate Red and

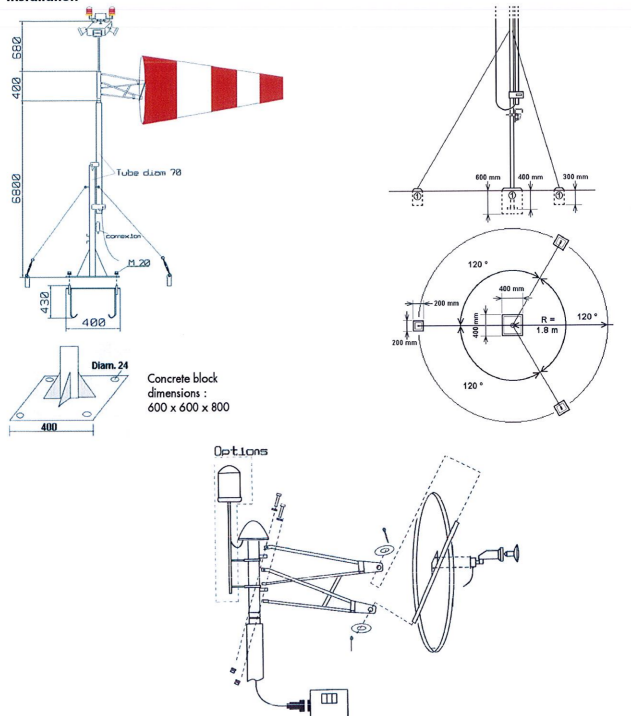
Finish: White paint. All fixings and fastening are stainless steel.

The sock (coloured alternatively Red and White) is made in long lasting synthetic textile, exist in two sizes.

Wind Sock: 1) Length = 4,5 m, Diameter = 1 m

2) Length = 2,25 m, Diameter = 0,6 m

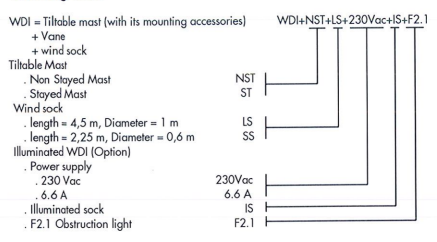
Installation



THORN Airfield Lighting

WDI

Ordering Code



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Cardboard packing data

Designation	Volume in m³	Dimensions in cm	Weight in kg
Tiltable Mast	0.21	$550 \times 25 \times 15$	80
1 x 4, 5m Wind sock + Vane	1.26	200 x 150 x 60	60
0,6 x 2,25 m Wind sock + Vane	0.27	$54 \times 65 \times 75$	40

Specification

The Wind Direction Indicator WDI shall comply illuminated with one PAR38 lamp not exceeding with ICAO recommendations in Annex 14, 150 Watts. Lamp life shall be greater than Volume I, paragraph 5.1.1, with STNA standards. 4,000 hours. It shall be support by stayed or non stayed tilt

or 0.6 m x 2.25 m.

Its overall size will be less than 7.5 m.

All the metallic parts of the WDI will be in galvanised steel finished and covered with two coats of alternate Red and White paint. All fixings and fastening shall be stainless steel.

The Sock will be made in long lasting synthetic

As an Option the WDI sock will be internally

As an Option the WDI will be equipped with one F2-1 Obstruction light with one E27 (or Two sizes of Sock will be available 1 m x 4.5 m Pk30d) lamp not exceeding 55 Watts. E27 Lamp life shall be greater than 8,000 hours.

In the case of Illuminated WDI this one will be powered supply in standard with 230 Vac. As an option the WDI can be delivered in a version allowing Power Supply in 6,6 Amps through a standard Airfield Lighting current loop.

Maintenance operations as new sock installation or lamps replacement will be easy and highspeed using facilities of the tilt mast.



All descriptions and photometric characteristics in this publication present only general particulars and shall not form of any contract. The right is reserve to change then without prior notification.