## Holland Aviation b.v.

Airport and heliport, lighting and equipment, windsock assemblies

## DATASHEET:

## HA-L806

## FRANGIBLE 'CLOSE TO RUNWAY' AIRPORT WINDSOCK ASSEMBLY

The HA-L806 is a frangible, reliable wind direction and wind speed indication. The reliable illumination system (if present) is fixed and therefore has no rotating electric parts or slip-rings. Due to its unique design maintenance cost and power consumption are low.

WINDSOCK SIZE WINDSOCK MATERIAL WINDSOCK FRAME MATERIAL SWIVEL HEAD MAST DIAMETER MAST LENGHT MAST MATERIAL BASE: FRANGIBLE COUPLING LIGHTING STYLES

> POWER SUPPLY POWER CONSUMPTION

INGRESS PROTECTION AMBIENT TEMPERATURE COMPLIANCES FAA-orange and ICAO-red/white Ø45x250cm Polyester, PU coated, approx. 185 gr/m<sup>2</sup> Stainless steel AISI 316L 2 heavy duty sealed stainless steel bearings 80mm 1800mm T50 Aluminium (powder coated) AlMg4,5 (powder coated) Unlighted, externally lighted, internally lighted 90-240VAC or 6,6A Internal Lighting: 12 Watt **External Lighting: 40 Watt Obstruction Light: 5 Watt** IP65 -40°C to +60°C ICAO Annex 14 Vol. I Aerodromes ICAO Annex 14 Voll II. Heliports FAA AC150/5345-27

This is an exclusive product for:





Holland Aviation Daniëlsweg 40 4451 HW Heinkenszand The Netherlands

UK CAA CAP 168 and CAP 437

EASA ADR

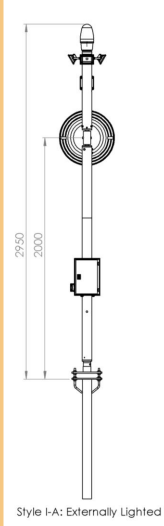
Tel. +31 (0)113 613467 Fax. +31 (0)113 613570 Email: **info@hollandaviation.com** www.hollandaviation.com

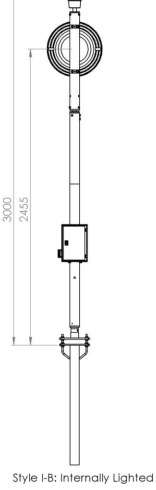


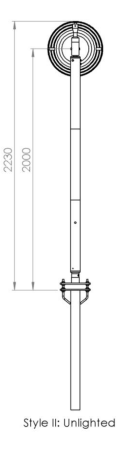
© Holland Aviation. The information contained in this document is subject to modifications without prior notice.



DIMENSIONS









Holland Aviation Daniëlsweg 40 4451 HW Heinkenszand The Netherlands Tel. +31 (0)113 613467 Fax. +31 (0)113 613570 Email: **info@hollandaviation.com** www.hollandaviation.com



© Holland Aviation. The information contained in this document is subject to modifications without prior notice.