

DATASHEET: HA-L807

The HA-L807 is a sturdy 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. The tiltable mast structure enables easy replacement of the windsock.

FAA-orange and ICAO-red/white

Ø45x250cm

Ø90x375cm

Polyester, PU coated, UV protected, approx. 185 gr/m²

Stainless steel AISI 316L

2 heavy duty sealed stainless steel bearings

120mm

4800mm (for dimensions, see other side)

T50 Aluminium (powder coated)

Galvanised steel (powder coated)

Unlighted, externally, internally, double lighted

90-240VAC or 6,6A

Internal Lighting: 12 Watt External Lighting: 40 Watt Double lighted: 52 Watt Obstruction Light: 5 Watt

IP65

-40°C to +60°C

ICAO Annex 14 Vol. I Aerodromes ICAO Annex 14 Vol. II Heliports

FAA AC150/5345-27

UK CAA CAP 168 and CAP 437

EASA ADR

EASA CS-HPT-DSN

9015802000



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

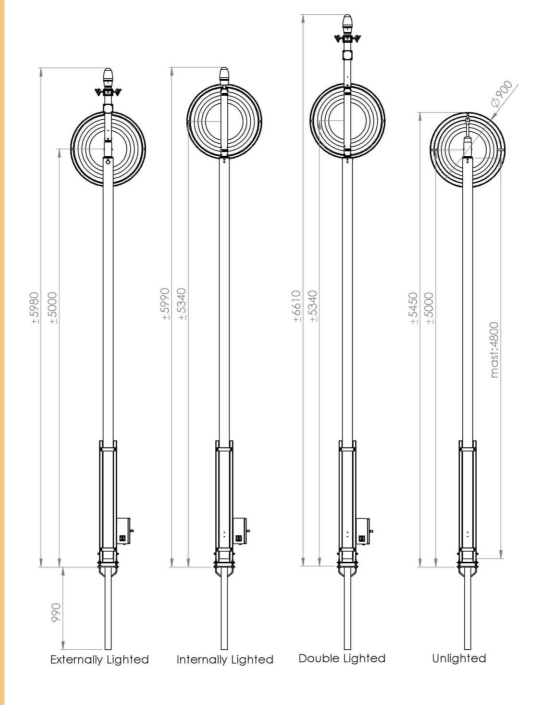
©Holland Aviation. The information contained in this document is subject to modifications without prior notice.



Holland Aviation b.v.

Airport and heliport, lighting and equipment, windsock assemblies

DIMENSIONS



Holland Aviation
Daniëlsweg 40
4451 HW Heinkenszand
The Netherlands

Tel. +31 (0)113 613467 Fax. +31 (0)113 613570

 ${\it Email:} \textbf{ info@hollandaviation.com}$

www.hollandaviation.com

