



Q-Aviation Lighting / Heliport Lighting / Q-WDI Unlighted, FAA L-806 Red-White

Q-WDI UNLIGHTED, FAA L-806 RED-WHITE



TECHNICAL DETAILS

Application:	Heliport/ Airfield
Classification:	Safe Area
Assembly:	Windsock assembly
Internal Light Source:	N/A
Mast Specification:	Full Frangible, fiberglass and polyester resin, Ø140,0 pole diameter (at base) x 4 mm (wall thickness)
Mast coating:	Red- White striped, UV resistance coating
Mounting:	Tiltable foot
Windsock Frame:	SS316. Rotating Frame and Hoop
Ambient Temp:	-25° to +65° C
In Compliance With:	FAA L-806 ICAO, Annex 14 vol. II
IP index:	N/A
Mast Length:	2.0m
Windsock colour:	Red-White
Windsock sizes: (Windsock not included)	Ø30 x 120 cm - 11,8" x 3,9ft. Ø45 x 250 cm - 17,7" x 8,2ft. Ø50 x 150 cm - 19,7" x 4,9ft. Ø60 x 240 cm - 23,6" x 7,8ft. Ø90 x 366 cm - 35,4" x 12,0ft. Ø90 x 375 cm - 35,4" x 12,3ft

DESCRIPTION

The Full Frangible mast makes this wind direction indicator suitable to place near to the landing area. If a vehicle accidentally hits this unit, the mast breaks rather than causing serious damage to the vehicle.

CERTIFICATES



ORDER CODE

Q23UL93 - Q-WDI Unlighted, L-806 Red-White

Q23UL93 **R1**

MAIN DIMENSIONS

The main dimensions and mounting are displayed dimensions in the image below:

