









INTERNALLY LIT WINDSOCK MAST MkII

DESCRIPTION [FAA L807 STYLE I-B SIZE 2]

The new Pollite Internally lit WDI incorporates the latest in LED technologies and uses a single housed bulb with 2 separate banks of lights. The unique design allows the light to remain fixed, with only the frame and reflector rotating, meaning no cable twisting or the requirement for slip rings.

The 360 degree sealed bearings are completely maintenance free and the entire unit is stainless steel for superior corrosion resistance. The mast is completely fibreglass and ICAO approved for frangibility, deflection and strength. The windsock can be manufactured in any colour to allow this to be seen in all environments and backgrounds both during the day, and throughout darkness.

tel: +44 (0)1325 355525

email: info@pollite.com

web: www.pollite.com

FEATURES

- » Maintenance Free Design
- » UV Resistant Gel Coat Finish
- » Corrosion Free
- » Frangibility Tested And ICAO Approved

LIGHTING

- » L810 Approved Obstruction Light
- » Low Consumption
- » 5000Cd High Intensity
- » Long Lifetime, >10Years Expectancy
- » Stabilised Light Output
- » Anodised Aluminium Body With Heat Sink For Natural Draft Air Cooling

SPECIFICATION (mm)

Pole Diameter	140/180
Wall Thickness	4
Base Plate Measurement	400 X 400
Base Plate Thickness	10
Ground Rod Length (Total)	500
Height Of Windsock Above Ground	1800 - 6000
Frame Material	S316 Grade Stainless Steel
Bearings	360° Self Lubricating
Windsock Throat Opening	900
Windsock Length	3600





