

Ex Illuminated windsock - Internal

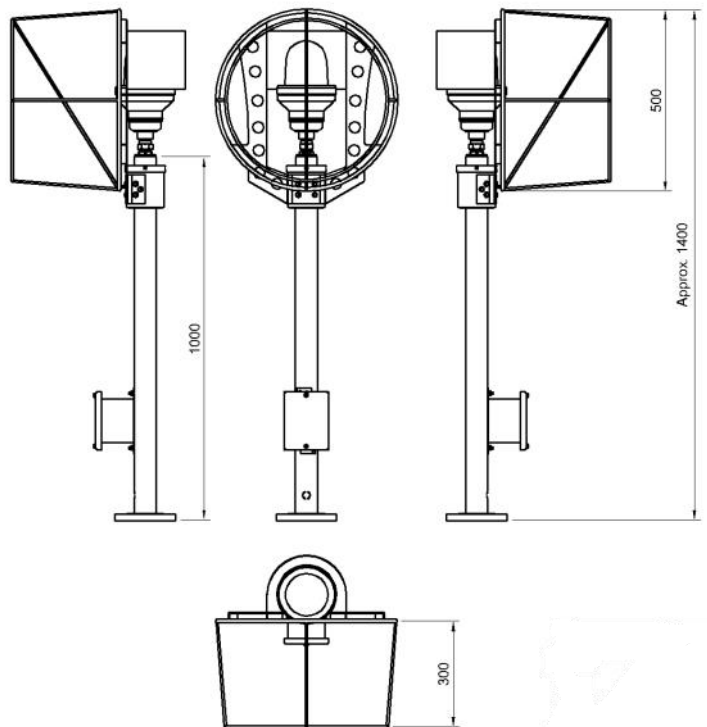
IP 66



Features:

- 1m fix pole with 316SS turning mechanism and stainless steel cage for windsock
- Mounting flange with 4 x 18mm clearance holes
- 1.5m orange or banded orange/white windsock (50cm mouth and 25cm exit)
- Polyurethane coated Polyester or Nylon
- Available in 304SS (standard) or 316SS
- Internal LED illumination light in flameproof alloy housing, painted RAL6003
- Integral photocell (switching at approx. 50lux)
- ATEX certified for zone 1
EX II 2 G Ex db IIC T3 Gb IP66
- Supply voltages:
12Vdc, 24Vdc or 110-230Vac 50/60Hz 10W
- AmbT. -20°C to +55°C

Dimensions:



Optional:

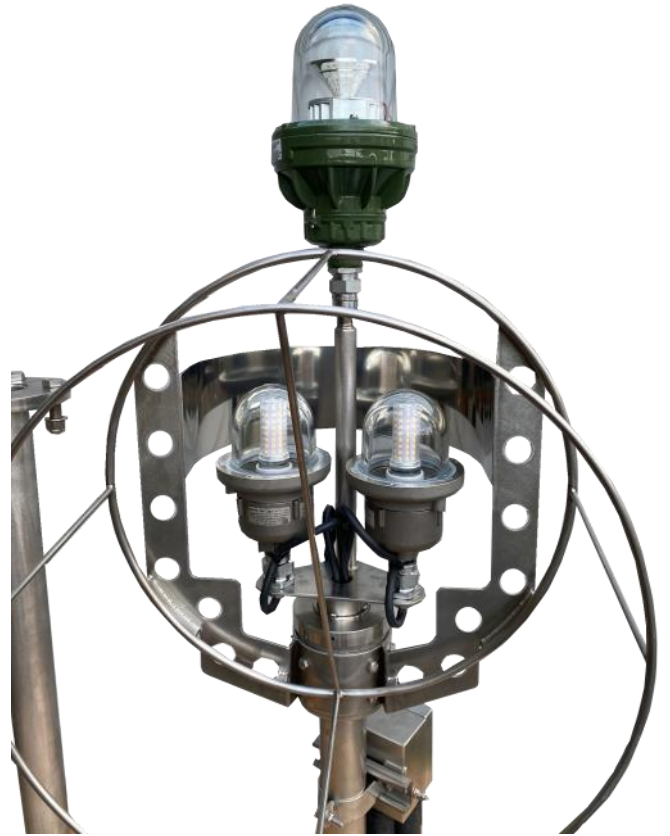
- Extension poles
- Hinged pole design
- Different sizes and materials of windsocks
- 316SS swivel arm with external LED illumination
- Zone 1 or Zone 2 battery backup system

Partnumbers:

304-100-IEV2P-MV-C5030-OR1505025P	304 stainless steel, orange polyester windsock, 110-230Vac, integral photocell
304-100-IEV2P-MV-C5030-OW1505025P	304 stainless steel, orange/white polyester windsock, 110-230Vac, integral photocell
304-100-IEV2P-24-C5030-OR1505025P	304 stainless steel, orange polyester windsock, 24Vdc, integral photocell
304-150-EXT	1.5m extension pole, 304SS, flanges top and bottom, M16 fixing hardware
304-200-EXT	2.0m extension pole, 304SS, flanges top and bottom, M16 fixing hardware



Zone 1, 3m internally illuminated windsock with 2h battery emergency option.



Zone 1, 1m twin internally illuminated windsock.

2 x 1m extension poles optional



STL International Ltd

Hill Farm, Linton Hill, Maidstone, Kent, ME17 4AL, United Kingdom

t. +44(0)1622 749633, f. +44(0)1622 746800, e. solutions@stl-int.co.uk, www.stl-int.co.uk