



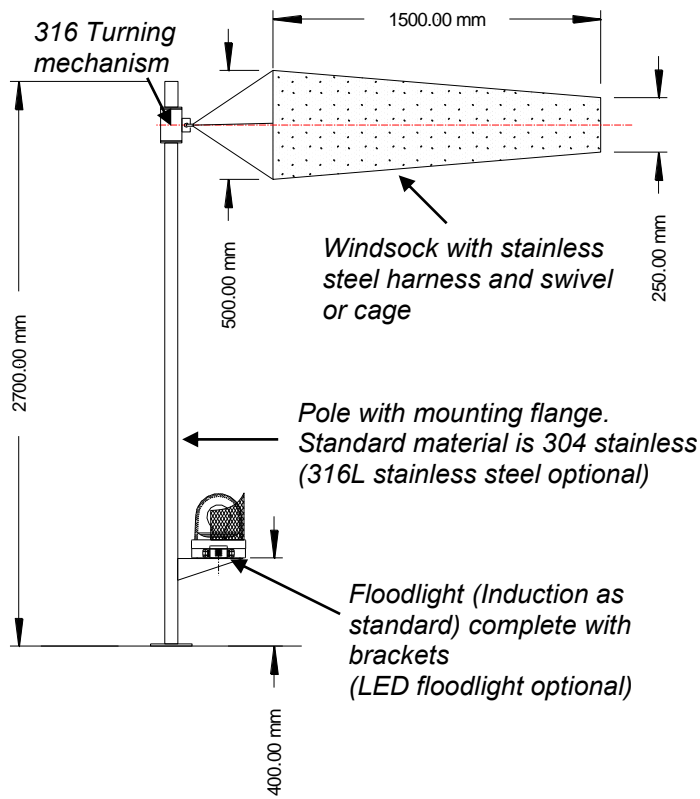
Illuminated Windsock



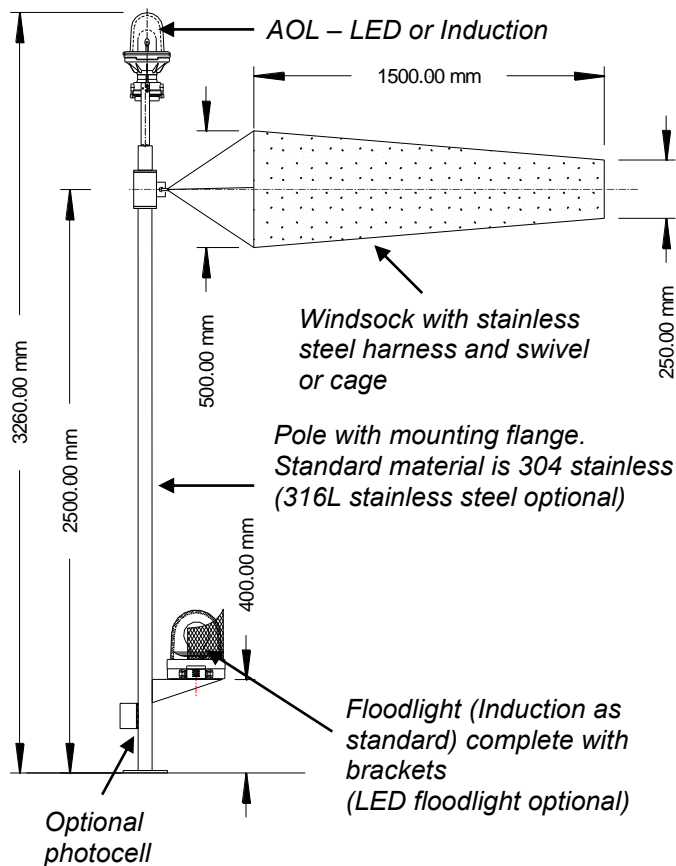
- 316SS turning mechanism
- Orange nylon windsock material (striped optional)
- Easy to replace with 316SS swivel shackle
- Pole material 304SS (standard) or 316SS
- ATEX Cat 2 (Zone 1) certified uplighter
- Lighting is maintenance free with 100,000 hours life expectancy
- Optional:
 - Cage for windsock
 - Photocell
 - Induction or LED based obstruction light (ATEX Cat 2, zone 1)
 - Mid-hinged pole, with or without rope and pulley lowering system
 - Internally illuminated (LED based)
 - 24Vdc supply voltage for both lights
 - Different sizes of windsocks

Article Number	Voltage	Wattage	Lens	Version	Weight
304IWSTLD0701-220	220-254V	85 W	Clear	Standard	45Kg
304IWSTLD0701-110	110-120V	85 W	Clear	Standard	45Kg
304IWSTLD0703-220	220-254V	85+7W	Clear/Red	Std+OL	54Kg
304IWSTLD0703-110	110-120V	85+7W	Clear/Red	Std+OL	54Kg

Illuminated Windsock - Standard Design



Illuminated Windsock - Standard Design with Obstruction Light



Pole including mounting flange



OD: 165mm
PCD: 125mm
Height: 20mm
Mounting Holes:
- Qty: 4
- Dia: 18mm

Turning mechanism

The windsock pole is supplied with the turning mechanism pre-assembled.



Windsock

The standard windsock is made of orange nylon material and fitted with a stainless steel wire harness complete with 316SS U-bolt swivel. The windsock is fixed to the turning mechanism with the stainless steel swivel U-bolt making it easy to replace.



Stainless steel mid-hinged pole



(optional)

Lighting

The windsock system is supplied with a maintenance free floodlight c/w QL85 lamp as standard. An LED floodlight is available as an alternative. The LED obstruction light is an optional extra



SAFE answers to HAZARDOUS questions

STL International Ltd, Hill Farm, Linton Hill, Maidstone, Kent ME17 4AL, UK
Tel: 01622 749633 email: solutions@stl-int.co.uk website: www.stl-int.co.uk