

SAVIOUR WIND INDICATOR ILLUMINATED

Model No.: WISAV-WS-C



Saviour Wind Indicator Illuminated

The 'Saviour' Illuminated Wind Indicator is designed to provide directional guidance during emergencies, such as gas leaks or large fires. It offers illuminated visibility at night or during overcast conditions, aiding personnel in determining the escape direction. The unit comprises a robust wind indicator stand made of high-quality, non-corrosive 'C' class (GI) pipe, measuring 10 feet in length.



TECHNICAL SPECIFICATIONS

- Wind Indicator stand made of corrosionresistant 'C' class (GI) pipe
- Robust Ball Bearing enclosed in a protective housing for free movement of wind sock
- Bearing Housing made from casting attached to a 2 feet Diameter noncorrosive metal ring
- Support cage designed to offer directional support to the indicator
- Base plate with four concentric holes for ground fixation
- Flameproof light at the center of the cage for nighttime illumination
- Additional reflector or "Obstruction light" provided at the top for night time indication
- Windsock (Cloth) made of tear-resistant PU coated nylon material with UV resistance
- Double-stitched joints and plastic eyelets for anti-corrosion properties
- Standard Length: 2" diameter and 6 feet length
- Customizable MOC of stand, cage, and cloth color
- Suitable for various industries including Oil, Chemical, and Petrochemical
- Weatherproof design ensures continuous operation
- Easy installation at high points
- Long lifespan

ADVANTAGES

- Ensures 24x7 utility with weatherproof construction
- Corrosion-resistant design suitable for all plant environments
- Enhanced safety with nighttime illumination
- Conforms to aviation safety standards

APPLICATION

- Wind direction indication in various industries
- Nighttime or overcast conditions illumination in plants and petrochemical complexes
- Immediate wind direction indication during emergencies

CERTIFICATION

 Manufacture Certificate PESO Approved Light

Note: MOC of stand, cage, and cloth colour can be customized to suit specific requirements.