

Cable Warning marker In Flight Path...

This Technovators range brings to you Highly visible mechanical warning systems for marking transmission lines and ropeways in flight path.

Features

- ICAO and FAA compliant product design and performance
- Light weight sturdy casings (of glass-fiber reinforced polyester resin or spun cast aluminum)
- Casing colors are fade-resistant (UV stabilized pigments dissolved in resin while moulding)
- Polyurethane overcoat on casings further increases color fastness and casing-life
- Strategically located drain holes for rapid rain water exit

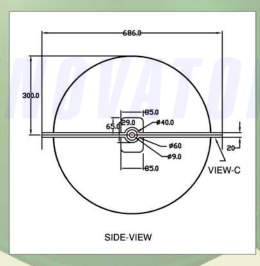
Applications for Warning Planes

- High-rise Power transmission Lines
- High Slung cable-car lines
- Ropeway cables
- · Guy Wires

Installation

- Designed for cable mountings through machined to size clamps
- Installation convenience also ensured because of split-design (available in two halves)

620.0 300.0 FRONT-VIEW



5.7 Kg Approx.

Technical Details

| Catalogue No. | Weight | Diameter | Drain Holes | Armour Rod | Material of Clamp | Material of sphere | Color of Sphere | Standard Application |
|------------------|-------------------|----------|----------------|---------------|----------------------------------|----------------------------------|--------------------------|-------------------------|
| ADMS 600 | 5.7 Kg Approx. | 600 mm | Provided | Optional | Fibre Reinforced Polyester | Fibre Reinforced Polyester | White/ Red/ Orange | I.C.A.O FAA |
| ADMS (AL) 600 | 5.7 Kg Approx. | 600 mm | Provided | Optional | Aluminium | Aluminium | White/ Red/ Orange | I.C.A.O FAA |