



Single Type Aviation Light:-

LOW INTENSITY AVIATION WARNING LIGHT TASS-LI-INTG



"TECHNOVATORS." TASS-LI-INTG, Low Intensity Aviation Warning Light, ideally suited for marking of tall structures like TV Towers, Power Transmission Pylons and Telecom Towers.

SALIENT FEATURES

- * Omni directional Red light
- * Conforms to ICAO Annex 14, Type 'B'
- * Housing made of Aluminum alloy, painted for weather protection
- * Light source: High power, long life (>50,000 hours) light emitting diodes, mounted on glass epoxy PCB's
- * Secondary optics through specially designed acrylic lens
- * Very low power consumption
- * Operates directly on DC current
- * Conforms to IP 55 degree of environmental protection
- * No RF generation source
- * Multiple light elements reduce chances of complete blackout due to any unlikely lamp failure
- * Built in Photocontroller for Dusk to Dawn operation

SPECIFICATIONS

Cat No.	Weight.	Dimensions	Colour	Character	Operational Voltage	Colour Light Emitted
TASS-LI-INTG	2.3kg	Height 240 mm Diameter 160mm	Inter- national Orange	Stationary Flashing optional	12 VDC 24 VDC 48 VDC 220 VAC	Red



SYNERGY TELECOM (P) LTD.

13-15, RPS Flats, E-Block, Vikas Puri, New Delhi - 110 018 (INDIA)
 Phone: +91-11-28533349 Fax: +91-11-28531435 Mobile: +91-9810138894
 Email: pradeep@rfconnectorhouse.com, MSN: pradeepgrows@synergy@hotmail.com
 PRINCIPAL SITE: <http://www.vinncom.info> Skype Account: pradeepag
 My trademark ID: synergytelecom www.rfconnectors.info