



Medium Intensity Long Life Tower Warning Lights ...

Technovators Medium Intensity warning Lights have highly reliable multiple LED Banks and are known for their supreme aesthetics and energy efficiency

Features

- ICAO (Type B, annexure 14) compliant product design and performance
- Multidirectional medium intensity aviation RED light source hence no requirement of filters that fade quick
- Extremely Energy efficient systems (consume less power than conventional light warning systems)
- LED light source with a life exceeding 100,000 hours
- Photo-sensor enabled uninterrupted operability
- Best quality copper earthing connections for prompt and efficient lightening protection
- Customizable for both AC and DC environments
- Multiple light elements in the source reduce complete blackout possibility due to a single source failure
- High quality secondary optics for excellent beam spread control on the horizontal axis and to prevent dispersion vertically
- Light weight sturdy casings (of high quality aluminum alloy with protective coating)
- All hardware cast in corrosion resistant metal alloys
- Excellent dust and moisture sealing through EPDM gaskets
- Bird spikes for protection against droppings
- Wide operating temperature range (-40 deg. Celsius to +50 deg. Celsius)
- Flasher Regulator in separate enclosure

Applications

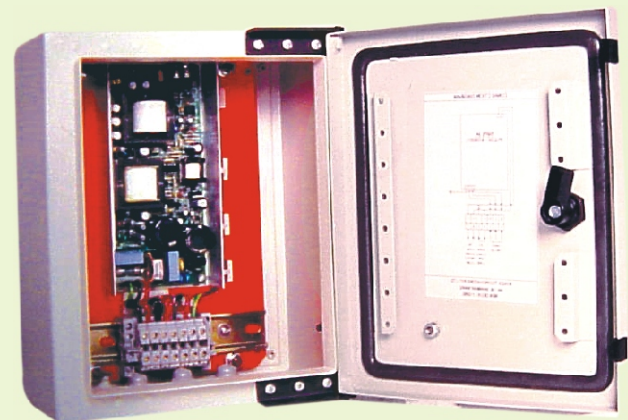
- High-rise buildings, Power and telecom transmission towers.
- High rise pylons and chimneys.



TASS - MI - DUPLEX



TASS - MI - XLL



FLASHER - CONTROLER

Tower Marking lights

		•e B/C	LED Cluster	Acrylic	23.5 kgs Approx	IP 65	IP 55	Voltage Regulator Cum Flasher	External	Satisfactory
--	--	-----------	----------------	---------	-----------------------	-------	-------	--	----------	--------------