



• Twin Low Intensity LED Aviation Obstruction Light

Twin Low intensity aviation warning lights are used for aircraft safety on telecom towers, buildings, chimneys, high-rise structure and transmission lines.

- Patented design
- Intensity at 0° for Type-A Light: > 10 Cd.
- Intensity at 0° for Type-B Light: > 32 Cd.
- Die-cast aluminum body
- UV stabilized optical lens for intensity & angular distribution 360° Horizontal visibility.
- Conforming to ICAO/FAA standards
- Auto on / off through inbuilt photocell
- LPM Technology (Optional)
- Tested by NABL accredited laboratory.

Product Code Type A	• 05 57 00.72
Product Code Type B	• 05 57 00.73
LED Type	• 5 mm Ultra Bright Lamp Type
LED Light Color	• Red

Power Consumption

Type A (Each Light)	• <2W
Type B (Each Light)	• <5W
IP Rating	• 66
Operating Voltage	• 90–270 V AC 24–60 V DC
Product Dimensions	• 535 x 595 mm
Weight	• 1.3 Kg

System Configuration:

- Both lights 'ON DUTY'
- One Light on 'Duty' other one on 'STANDBY' mode with failure alarm monitoring