



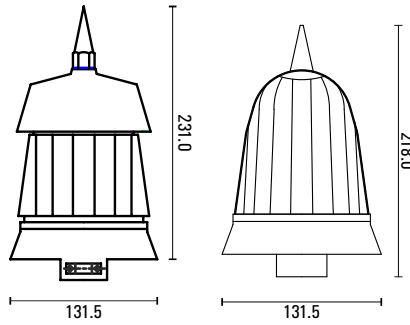
Design patent no. 212550

Code - 05 57 00.54 | Fixture Colour - Red

- Type • 5 mm High Power LED
- LED Colour • Red
- Power Consumption • < 5W
- IP Rating • 65
- Operating Voltage • 90-270 V AC
24-60 V DC
- Weight • 1.3 Kg

Low Intensity LED Aviation Obstruction Light

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



- Patented design
- Intensity > 40 cd
- Die-cast aluminum body
- UV stabilized optical lens for 360° illumination
- Conforming to ICAO/FAA standards
- Inbuilt ON/OFF photocell
- LPM Technology
- Tested by National Physical Laboratory, New Delhi
- Tested by ERDA, Vadodra - as per ICAO specifications
- Base plate provided for easy mounting



Code - 06 57 00.72 | Fixture Colour - Red

System Configuration:.

Both lights 'ON DUTY' or 'DUTY and STANDBY' mode with failure alarm monitoring

Technical specifications same as for Low Intensity LED Aviation Obstruction Light

