

# OBSTRUCTION LIGHT

Obstruction light generally be used on any tall structure such as Flares, tower crane, chimneys, electricity pylons, tall buildings and wind turbines

All products are certified by FAA and ICAO regulation.

## LOW INTENSITY



Wattage: Single & Dual Units DC - 1.5W; Single & Dual Units AC - 6.5W

Operating Voltage: 120 - 240V AC; 277V AC; 12 - 48V DC

Effective Intensity: 32 cd (FAA, TC & ICAO); 100 cd (CASA)

Ratings IP66

## MEDIUM INTENSITY



Wattage: 10W (FAA L-864 + infrared)

Operating Voltage: 48VDC (-10%; +15%)

Effective light output: night mode at 0° on site 2000cd (red)

Flash per minute: 20, 30, 40 or 60 flashes per minute or fixed (ICAO medium intensity type C), 30fl per minute for L-864

## HIGH INTENSITY



Wattage: 120W (FAA L-864 + infrared)

Operating Voltage: 48VDC (-10%; +15%)

Effective light output: night mode at 0° on site 2000cd (red)

Effective light output : day time at 0° on site 100000cd (white)

Effective light output : twilight mode at 0° on site 20000cd (white)

Flash per minute: 60