

Twin Low Intensity Aviation Light

Mechanical Design:

- Sealed water-proof unit
- Casing made of LM6 aluminum alloy, painted with UV paint for atmospheric protection
- UV stabilized polycarbonate lens to protect the LEDs
- Bird – Spike to keep away the droppings
- Fire retardant
- Withstands impact of up to 5J

Applications:

- High Rising Building
- Police Communication Tower
- Industrial Chimney



Electrical & Mechanical Specifications	
Frequency	50 - 60 Hz
Material	Aluminium Alloy
IP Rating	IP- 65
Input Voltage	180 - 280V AC or 40 - 58V DC
Power consumption	12w
Led Number	84 +84
Lighting Color	RED
Operating temperature	-10 to 60 Degree C
Glass Material	Polycarbonate
Lux level	At 1 Meter 32 Lux
Long life LED	1,00,000 Hours (12Hr/Day = 22 Yrs.)