CM-15 Medium Intensity Aviation Obstruction Light type C

Application

Widely used in various fields of the Air Force, civilian airports and obstacle free airspace, helipads, high structures, telecommunication towers, heliport, electrical transmission lines or towers, chimneys, ports, wind turbines, bridge and city high-rise buildings where there are more visible to passing aircraft.

Usually used above 45m and less than 150m buildings, could use alone, also could use with Medium OBL type B and Low intensity OBL type B together.

Key Feature

(Low power consumption, easy installation, high brightness)

• Cover of the light adopts PC with anti-UV which is high efficiency light transmission up to 90%, quite high impact resistance and fits the bad environment very well.

• The house of light is made of aluminum alloy and painted by spraying plastic, the structure is high strength, resistance to corrosion.

• Use the special optical reflector design, the visual range further, the angle more accurately, no light pollution.

• Light source adopts import high quality LED, lifespan up to 100,000 hours, low power consumption, energy efficiency and environmental protection.

• Based on the single chip computer control, automatic identification sync signal, do not distinguish the main light and auxiliary light, and also could be controlled by the controller.

• Same power supply voltage with synchronous signal, integrate in power supply cable, eliminate the damage by error installation caused.

• Used the photosensitive probe fit for the natural light spectrum curve, automatic control light intensity level.

The circuit of the light has surge protection, so that the light is suitable for a harsh environment.

Parameter

- Integral structure, protection level of IP65.
- GPS synchronizing function is available.



Main photo



Bottom



Parameter

Item

Standard Model Operating voltage Power consumption Flashing frequency Light source Light intensity Lifespan Emitting color Beam angle

Method of synchronization Overall size(mm) Installation size(mm) Ingress protection Lightning protection level Background Luminance Operating temperature Net weight Wind load

FAA/ICAO Standard CM-15-C AC220V (Other available) ≤15W Steady-Burning Red LED 2000cd(±25%) >100.000hours Red 360° horizontal beam angle ≥3° vertical beam spread GPS Φ268mm×210mm 166mm×166 mm -4×M10 Ip65 15KA <50 / 50~500 / >500 (cd/m²) -40°C ~ 55°C 6.1kg 240km/h

Structure chart

Тор

