CK-13-AB Medium Intensity Aviation Obstruction Light type A/B

Application

Key Feature

light intensity level;

high strength, resistance to corrosion;

Using parabolic reflector optical design, range further;

Imax 15KA so that the light is suitable for a harsh environment;

Ignitability rate UL-94V0, fit for all kinds of industrial situation;

eliminate the damage by error installation caused;

Integral structure, protection level of IP65;

GPS synchronizing function is available.



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, chimeys, ports, wind turbines, bridge and city high-rise buildings where there are more visible to

• Lamp shade of the light adopts PC with anti-UV which is high efficiency light transmission

House of the light is made of aluminum alloy, painted by spraying plastics, the structure is

Light source adopts LED with long lifespan, lower power consumption and high efficiency. 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,

Used the photosensitive probe fit for the natural light spectrum curve, automatic control

• The circuit of the light has surge protection whose lightning proof ability is In 7.5KA/5times,

up to 95%, quite high impact resistance and fits the bad environment very well.



Main photo







Top

Bottom

Structure chart

Parameter

Item	Parameter
Standard	FAA/ICAO Stan

Model CK-13-AB

AC220V/DC24V/DC48V (Other available) Operating voltage

Power consumption $\leq 28W(day)/\leq 8W(night)$ 20~60times/min(as required) Flashing frequency

Light source White/Red LED

>20000cd(White)/2000(Red) Peak light intensity

Lifespan > 100,000 hours **Emitting color** White/Red

Beam angle 360° horizontal beam angle

≥3° vertical beam spread

dard

Method of synchronization

Ф268mm×206mm Overall size(mm) Installation size(mm) 166mm×166 mm -4×M10

Ingress protection Ip65 Lightning protection level 15KA

Background Luminance $<50 / 50 \sim 500 / > 500 (cd/m^2)$

Operating temperature -40°C ~ 55°C Net weight 6.1kg Wind load 240km/h



