CK-11L Low Intensity Aviation Obstruction Light type B

Application



Widely used in various fields of the Air Force, civilian airports and obstacle free airspace, helipads, iron tower, chimney, ports, wind power plants, bridge and city high-rise buildings where require aviation warning.

Usually used below 45m.



Main photo

Key Feature



(Low power consumption, easy installation, high brightness, small volume)

- Lamp shade of the light adopts PC with anti-UV which is high efficiency light transmission up to 90%, quite high impact resistance and fit the bad environment very well.
- House of the light is made of aluminum alloy and steel, painted by spraying plastic, the structure is high strength , resistance to corrosion.
- Using Parabolic reflector optical design, range further.
- Light source adopts LED with long life-span, lower power consumption and high efficiency.
- Based on the single chip computer control, automatic identification syncsignal, do not distinguish the main light and auxiliary light, and also could be controlled by 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 whose lightning proof ability is In 7.5KA/5 times, Imax 15KA so that the light is suitable to harsh environment.
- Integral structure, protection lever of IP65.
- Synchronizing function is available.

Item

Operating voltage



Bottom

Parameter





1 3 3	
Power consumption	≤5W
Flashing frequency	Steady burning
Light source	Red LED
Light intensity	≥32cd
Lifespan	> 100,000 hours
Emitting color	Red
Beam angle	360° horizontal beam angle
	≥10° vertical beam spread
Method of synchronization	Steady burning
Overall size(mm)	Ф150mm×230mm
Installation size(mm)	Ф125mm -4×М10
Ingress protection	Ip65
Lightning protection level	10KA
Light controlled sensitivity	100Lux
Operating temperature	-40°C ~ 55°C
Net weight	1.5kg
Wind load	80m/sec.

Parameter

AC220V

