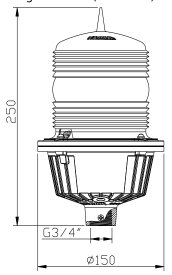
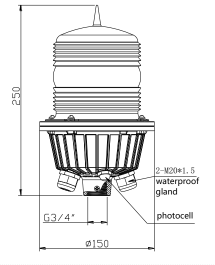
C € SHBST2012032401YEC-1 CAAC LF12R043



Mounting dimension (unit: mm)



Mounting dimension with waterproof gland and photocell (unit: mm)



Applications

Obstruction light for a wide variety of cranes used in Harbors, Metallurgies, Towers (Telecom, GSM), Smokestacks, Buildings and any other potentially hazardous obstructions to air traffic with a steady burning red safety light.

Main functions and features

- Use Fresnel lens, high utilization of light, valid keeping light beam in the scope as required.
- Based on LED technology, low power consumption, and high efficiency.
- Lamp housing Polycarbonate, with good anti-impact strength, thermal stability, high transmittance.
- Die casting aluminum enclosure with powder-coat paint finishes, providing corrosion resistance and durability.
- G3/4" pipe is available, ease of mount.
- EMC Compliance, No RF Radiation.
- Self-contained compartment, with stainless steel wire which is used to secure the unit against falling in operation, and ease of mount.
- Built-in photocell can switch ON/OFF the light at dawn and dusk (optional).
- Steady burning or flashing type (no need external controller).
- Extremely Reliable Major Maintenance Cost Saving.
- External two M20X1.5 Waterproof gland(can be customized).

Specification

	Compliant to the CAO(Aerodromes Annex 14)	Vertical degree	≥10°
	and FAA-L810	vertical degree	210
Light source L	LED	Horizontal	360°
		degree	
	Aviation red (Other color can be customized)	Flashing rate	Steady burning or
LED color			flashing(flashing rate
			can be selected)
Operating	AC110V~AC240V	LED life	≥100,000h
voltage	ACT10V~AC240V	LLD IIIe	£ 100,00011
Power	6W	On/off level	500Lux
consumption			Joolux
Intensity ≥	≥32.5cd		
Operating	-40°C ~ +70°C	IP Protection	IP65
temperature			
Relative	10% ~ 95% (no condensing)	Weight	1.0kg
humidity			
Material B	Base: Die casting aluminum Housing: PC		

Installation and operation

- · Check whether the supply voltage does comply with the rated voltage of the lamp.
- Insert the power cable through the bottom of lamp holder, and connect them to the terminals in the base respectively.
- Follow connection diagram and set up work model. (remark: dial switch ON---1, figure---0)
- · Tighten the screws between lamp housing and base.

Applications



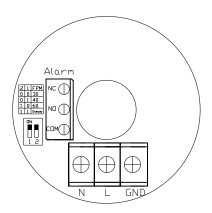






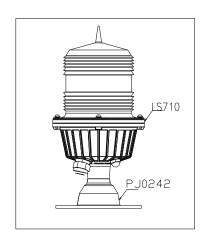
- Screw the lamp on the mounting bracket, which should be fixed on a smooth surface with enough mechanical strength. Or you can select our mounting bracket: PJ024, PJ028 and PJ030 (installing diagram), special bracket can be customized.
- Switch on the power, and then the light works.

Wiring diagram

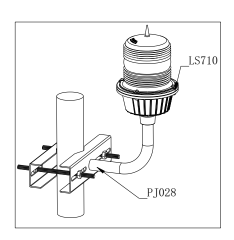


Wiring diagram for AC power

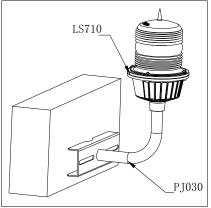
Installing diagram







LS710+PJ028



LS710+PJ030

Notice

• The part of material of products is PC(like lamp cover and lamp shell), so it cannot direct or indirect touch the organic solvent, as industrial alcohol, banana oil, isopropyl alcohol, carbon tetrachloride, cyclohexanone and so on, otherwise, the product will be corroision.