

# **Solar Powered OB Series LED Warning Light**







#### **Manufacture Compliance:**

- · ICAO Annex 14, Volume I, 6th Edition, July, 2013
- · ICAO Aerodromes Design Manual, Chapter 18
- · FAA AC150/5345-43G, L-810
- · FAA Engineering Brief 67 Specifications

Obstruction:	Airfield:	Marine:
· Telecom	· Airstrip	· Port
· Cranes	· Taxiway edge	· Vessel
· Buildings	· Helipads	· Yacht
· Barricade		· Buoy

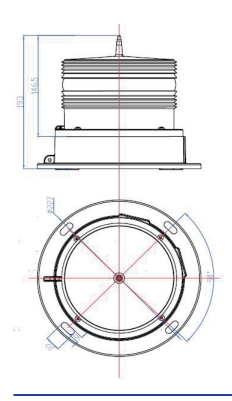
#### **Advantages:**

- · Free maintenance.
- · ON/OFF switch.
- · Very portable, easy transportation and installations.
- · Autonomy more than 7 days without sunshine.
- · Low power consumption 4.8Watts max.

## **Physical Features:**

- · Housing: A:Polycarbonate/B:casting aluminum
- · Outer lens.: polycarbonate.
- · Overall size: φ22.7cm×19.3cm(φ8.9"×7.6").
- IP rating: IP67.Weight: 2.5KG.
- · Operating: -40°C to 60 °C.
- · Wind speed: 80m/s.

## Mounting:







#### **Order Optional:**

- · Flash frequency user adjustable 20/30/60 FPM as an option.
- · Dry contact relay built in, report failure function.
- · 2.4G wireless module built in, report failure function. (Light and receiver <100m distance)

## **Electrical Features:**

- · Lamp:100,000 hours high quality.
- · Color:Red,blue,green,yellow,white.
- · Autonomy: 7 days.
- · Light intensity: >30cd nighttime.
- · Output:360° horizontal; >10° vertical.
- · Photo sensor:70Lux/100Lux

# **Solar Features:**

- · Battery: 8AH Nimh battery.
- · Panels: 1×1.8W monocrystalline silicon panel on top.

## Package:

- · 60×60×32CM, 4PCS/CTN.
- · 12KG/CTN Gross Weight.

#### Storage:

· Users shall leave the light our of warehouse and charge battery every 3 month when the light is in storage.

## **Types Available:**



A: PC(Polycarbonate) base.

B: Aluminum alloy base.

#### **Order Model No:**

- · OB10S+Flash/Steady+Type A.B: 10cd type.
- · OB32S+Flash/Steady+Type A.B : 32cd type.