



Compliances:

FAA AC 70/7460-1: L-810

FCC Rules and Regulations

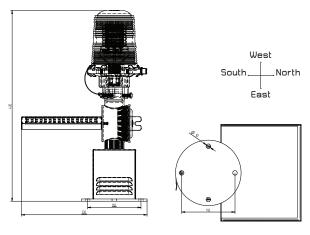
Canadian Standards Association (CSA)

ICAO ANNEX 14

Applications: The 1296W5A is the world's most advance solar-powered LED obstruction light with 2 miles of visibility. Installation for permanent or temporary obstruction lighting applications, Cranes, Wind energy masts, Telecommunication towers, Remote weather stations, Buildings, Barricade lighting,







Dimension

Specifications:

Light output Flashing 5step (Flash rate 60-50-40-30-20 times per minute and Steady burning)

Light source LEDs lamp; Red With LED Reflector. International patents pending.

Solar Module High efficiency 5 watt, monocrystaline solar panel

Battery ≥ 5 Ah at 12 V; Seal lead acid

Peak Intensity ≥ 15 cd.; 2 mile range

Vertical Divergence +/-8 degrees

Autonomy-Darkness 9-10days typical ; 15% duty cycle, 12 hour night

Working ON/Off Switch; after push switch to On, the lamp will start and stop working

automatically. Turn on in the day when illuminant about 31.5 Lux. and turn off

at dawn.

Environmental Ambient temperature range -30° C to +85° C **Lens** White fresnel glass globes for 360° visibility

Body Cast aluminum housing with yellow finish, O-Ring silicone globe seal

Protection Battery function There are prevents battery decline system; If the battery voltage is reduced to

approximately 10.3 Vdc these system will control the lamp stops working

and can start again when a new charge the battery up to 11.7 Vdc.

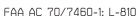
Protection IP 65
Weight 5.5 kg

Warranty 5 years LED Lamps & Solar cell, only 1 year Battery







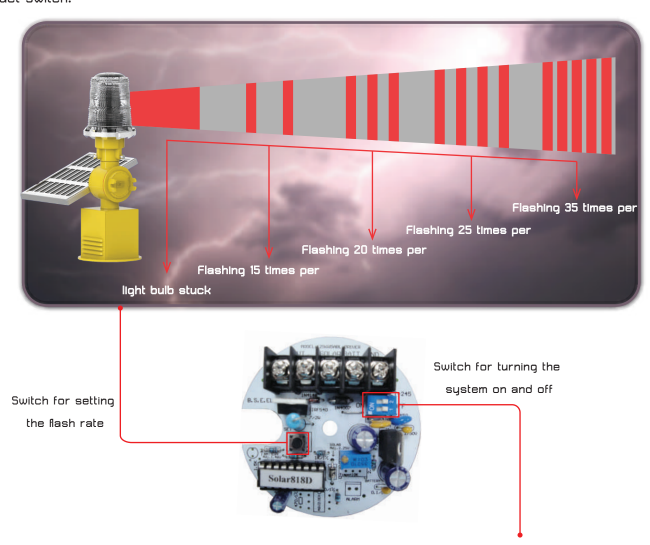


FCC Rules and Regulations

Canadian Standards Association (CSA)

ICAO ANNEX 14

Flash rate: 5 Step (20-30-40-50-60 time per minute and steady burning), Can change flash pattern by tact switch.



Switch for turning the operation of the 1296W5A aviation warning light system on and off.



B.S.E. ELECTRONIC CO,.LTD



Appearance of the switch when in the ON position

Appearance of the switch when in the OFF position



