



G. S. I. Inc.

Manufacturer & Distributor of Aerospace Lighting

Godfrey Systems International, Inc.

3051 Pine Street

Clearwater, FL. 33763-0914 ■ U. S. A.

Tel: (727) 799-4916 ■ Fax: (727) 724-0212

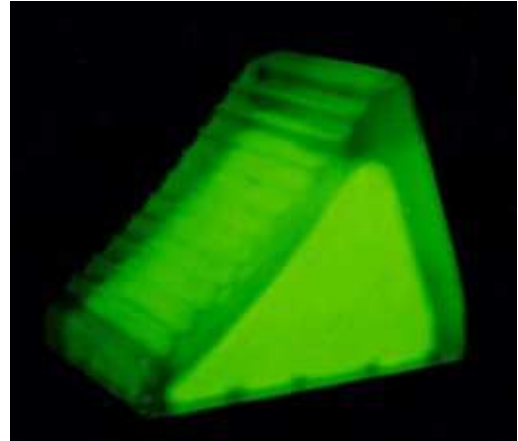
E-Mail: Tim.Godfrey@gsilight.com, gsiinc@knology.net

CHOCK LIGHT

Applications:

Chock Light is the first new safety oriented design for aircraft and ground vehicles. The advanced "self-illuminating" technology of the Chock Light significantly enhances the nighttime safety awareness for the use of aircraft and ground support equipment. Chocks no longer need to be a safety hazard to ground vehicles and aircraft when not stored properly.

Model CL-200



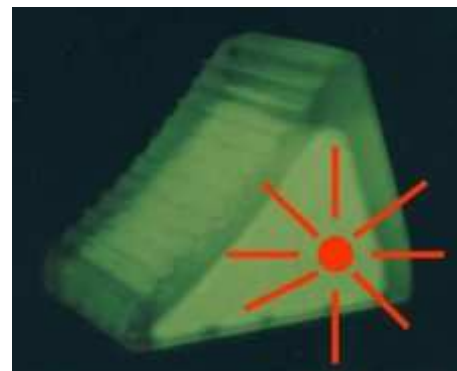
Features:

The Chock Light absorbs both natural and artificial light energy all day. During the night, area lighting, vehicle and aircraft lights are also absorbed allowing the Chock Light to emit light throughout the entire 24 hour day.

Prolonged exposure to glycol, hydraulic fluid, kerosene, and other fluids have no effect on the chock. The clear urethane housing is mechanically capable of incredible abuse.

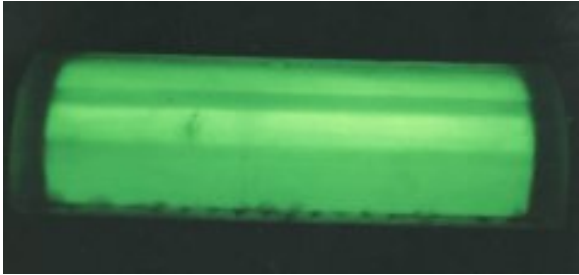
Advantages:

- Extended long life and self illuminating.
- Resistant to harsh aviation fluids.
- Standard or custom colors available.

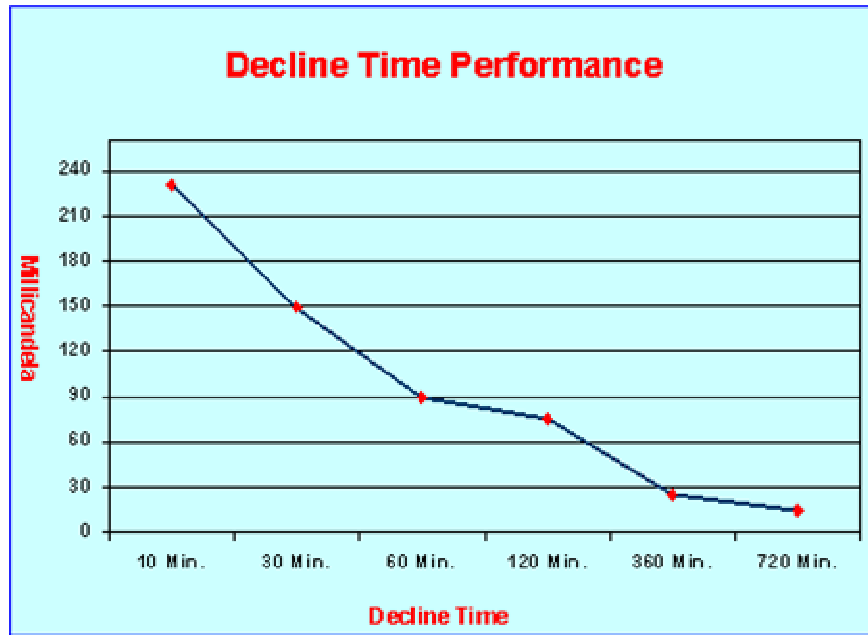


- Assorted cable, rope, and handles available.
 - Integral long life blinking LED.
 - Cast in reflective beads feature.

- Can be ordered individually or connected in pairs.
- Extremely durable.
- Custom graphics or logos.
- Not effected by extreme temperatures or weather conditions.
- Standard or custom shape and sizes available.



Model CL-300



Sold & Serviced in the United States & Canada by G. S. I. Inc.



Manufactured by:

G. S. I. Inc.

3051 Pine Street ■ Clearwater, FL. 33763-0914 ■ U. S. A.

Tel: (727) 799-4916 ■ Fax: (727) 724-0212

E-mail: Tim.Godfrey@gsilight.com, gsiinc@knology.net ■ Website: www.gsilight.com