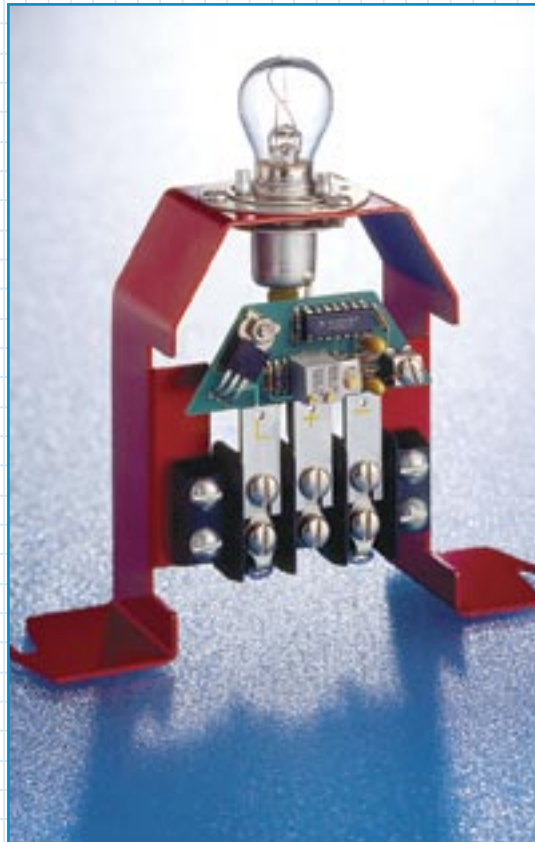


CR-Barge Light Model SLB-1

The CR-Barge Light is an economical lighting system designed for use in 155mm Marine Signal Lanterns. It consists of a single lamp support for marine signal lamps with prefocused collars and a controller circuit board Model 155-B.

The circuit board functions include:

- Daylight sensing control when used with optional Daylight Control Sensor Model LCS/155.
- Flash rhythm with adjustable potentiometers.
- Fixed light.



Technical Specification:

A two way switch directs the flash or fixed light functions. The lamp support will locate the lamp filament precisely in the focal point of the lens.

Input: 4.5 - 16 VDC

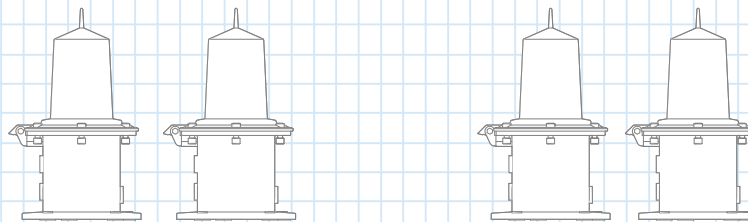
Output: 1.5 Amps Max.

Daylight Sensing Circuit: On Resistance: 2.2 K Ohms

Off Resistance: 0.6 K Ohms.

Conformal Dip Coating: Acrylic

The optional Daylight Control Sensor Model LCS/155 features a glass to metal hermetically sealed



cadmium sulfide cell mounted in a 3/4" NPT threaded PVC hex headed plug. The plug is filled with black epoxy resin from the back and with a clear resin over the front of the sensor. The wires are 18" (45.7cm) in length with spade lug terminals.

"Light Waves To The World"