



☞ Marine Signal Lanterns

☞ LED Marine Lantern

☞ 6-Place Lampchangers

☞ Flashers

☞ Model 9010-03

☞ Model 8920-03

☞ Model 177UNI

☞ Model Slave

☞ Daylight Control Sensors

☞ Buoy Vent Valves

☞ Barge Lights

☞ Contact Us

☞ Home

Flasher Model Slave

The **Slave** Flasher offers a simple system for synchronizing the flash rhythms of multiple lights. The Slave Flasher does not have its own flash circuitry. It receives its flash pulse (rhythm) from a connection to a master Flasher so that two or more Slaves can flash synchronously with their master. The master Flasher is a [standard Flasher](#).

The Slave Flasher also has a second output to operate our [6-Place Lampchanger](#) to switch to a new lamp when the lamp in the burning position fails. It also provides voltage regulation to the lamp.

Electrical Specifications

Input: 4.5 - 16 VDC

Voltage Regulation: 12 VDC

Output: 60 Watts

Reverse Polarity and Short Circuit Protected

Terminal Connections

(-) input - (White)

(+) input - (Black)

Master Flasher connection - (Yellow) on Slave from (Red) on Master

Lamp connection - (Red)

Lampchanger connection - (Blue)

All Slaves must have common Ground connection with Master (White terminals)



Flasher Model Slave

Download Specification Sheet
(requires [Adobe Reader](#))

[Flasher Slave](#)

**CR Control Systems, Inc., 410 Route 4 East, P.O. Box 87, Woodstock, Vermont 05091 U.S.A.
PH: 1-802-457-2313 ~ FX: 1-802-457-2713 ~ E-Mail: sales@crconsys.com**