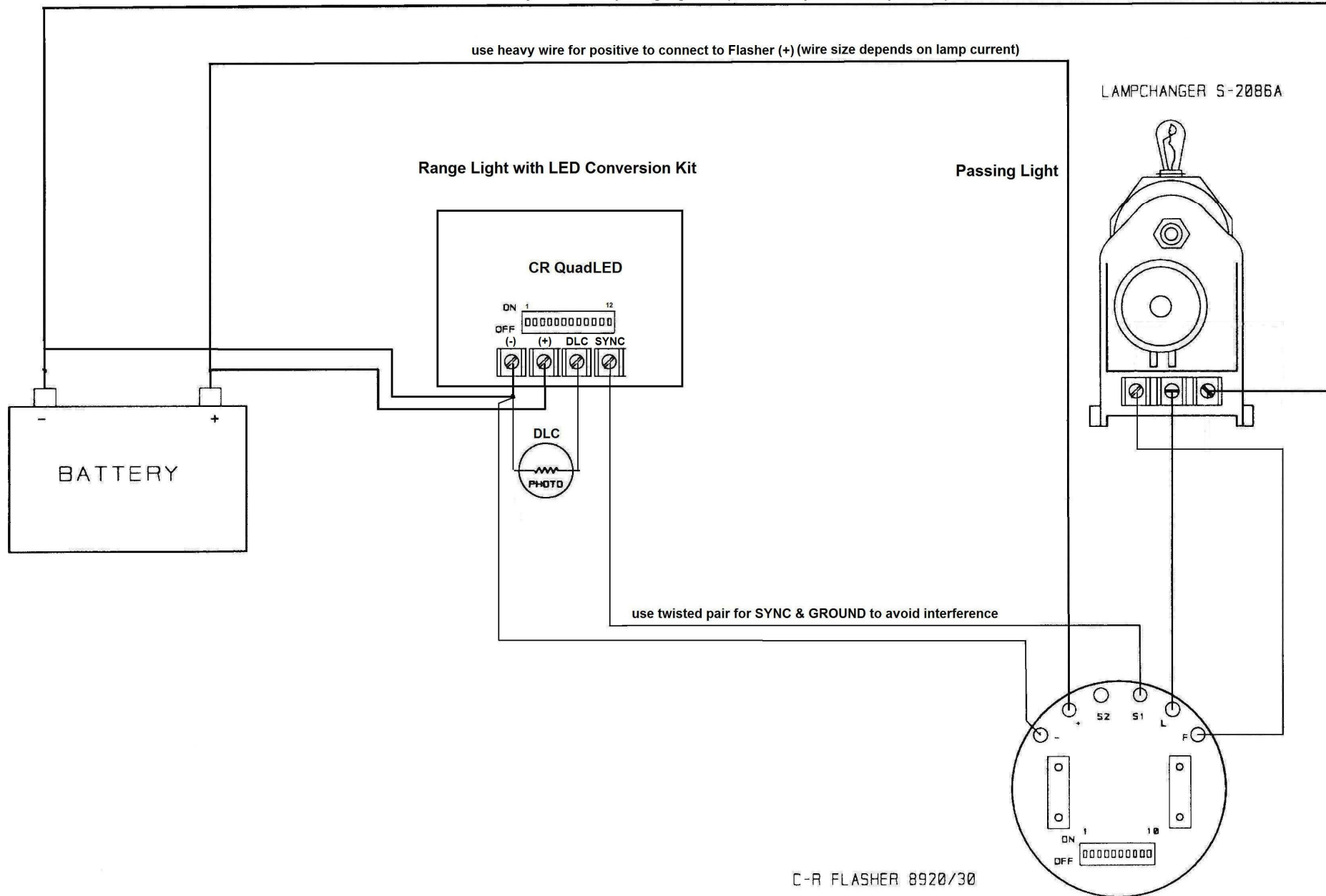


use heavy wire for Lampchanger ground (wire size depends on lamp current)

use heavy wire for positive to connect to Flasher (+) (wire size depends on lamp current)



COLOR CODE ON FLASHER TERMINALS

- WHITE Power Connections
- + BLACK Power Connections
- S2 YELLOW Daylight Control
- S1 GRN Synchronization
- L RED Lamp Output
- F BLUE Lampchanger Output

C-R FLASHER 8920/30

Note: DIP switch 9 must be OFF in the shown configuration to operate the Lampchanger

DIP switch 10 must be ON in the shown configuration with only one Daylight Sensor

- the Sync pulse will cause both flashers to continue to flash in sync during daylight period. All flashers will turn on and off at dusk and dawn in unison. (CR "True Sync" system.)

For more information consult the CR Rhythm Manual (<http://www.crconsys.com/rhythms.pdf>)

Jürgen Ewert 7/1/2008
 CR Control Systems, Inc.
 West Lebanon, NH