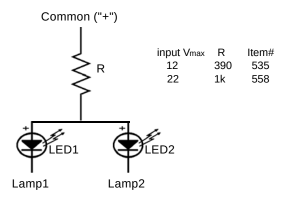
Crossbuck wiring using LED's



LED's are current type devices, not voltage devices like light bulbs. Therefore you have to use a limiting resistor to operate the LED's. Otherwise you will burn out the LED's. Since only one LED is on at a time, only one limiting resistor is required for one crossbuck. Values shown are for RED LED, item 532.

The "input Vmax" shown is for the opeating voltage of the Flasher (item 367), Flasher-DT (item 549), or Grade Crossing Controller with Bell Sound (item 587) units.



246 W. Main St. Leola, PA 17540 (717) 661-7041 www.dallee.com