



NTP also has a new DDC1-RV0 Dusk to Dawn Remote Controller that can be added to a system with a dimmer controller or used alone as a driver controller. It has a 2 second transient light suppressor to eliminate false triggers. It uses less than 3ma to run and can be powered using an 8 to 48 VDC supply. As shown it comes with a pushbutton switch used for in or out of circuit control as well as a led in/out status indicator. The switch is used for mounting the board or it can be mounted via the central mounting hole with an outboard switch connected to the switch wire holes. A mounting template is included. Board size is 0.875" x 1.25". This can easily be mounted on any plate or in any box up to 1/4" thick. I can control an unlimited number of drivers. Control line is on or off depending on light level / in-out switch. The output can sink 200ma continuous, 500ma pulsed, 400mw at 60VDC maximum.

---