

## Wireless Remote Programming

Golight, Inc. - Wireless Remote Programming Bulletin

The light has been pre-programmed at the factory, and it is not necessary to re-program the transmitter, unless you experience outside interference.

- 1. IMPORTANT: Disconnect Power to the light by pulling the correct fuse or disconnecting the battery.
- 2. Remove battery cover from remote control—the battery compartment is located on the back of the hand-held remote and beneath the silicone cover of the dash-mount control. (see attached picture)
- 3. Set the 7 dipswitches to a selection of your choice. There are 3 positions on each; Positive, Neutral and Negative. Use a small screwdriver and select a position for each dip switch.
- 4. Insert both MN21 12v Batteries making sure the negative pole of the battery makes contact with the spring. Be sure batteries have adequate charge.
- 5. Replace battery cover. a. Depress the on/off button and hold it down while reinstating power to the light. b. Continue to depress the on/off button for 6 seconds after power is reinstated, and then release. Test function for an additional 10 seconds to confirm the remote code. The light should now be programmed.
- 6. To sync additional remotes to the light, simply position the corresponding dipswitches to the same +/-configuration as the previously configured remote. Please note that the +/- designation on the dip switches is the only definitive way to be certain that the dip switches are aligned as the orientation in not intuitive (see attached picture for orientation).
- \*\*For best results, wire the lights to a dedicated power source. As indicated in the reprogramming procedure, removing and reapplying power to the light initiates a frequency code search phase for 6 seconds. Wiring the light to dedicated power eliminates unwanted frequency disturbances.

