## LED Blink Codes:

At power up, # of green blinks indicates configured throttle type:

1 Green = 0.5k2G = 5k-03G = 0.5V4G = EZ-Go Inductive 5G = Yamaha 0.1K6G = Taylor-Dunn 6.10.5V7G = CLUBCAR 5K-0, 3-wire

## Normal display status:

Solid Green:Controller ready to runSolid Red:Controller in programming modeSolid Yellow:Controller throttle is wide open, controller is supplying<br/>max output, and is not in current limit.

## Error code display # of RED blinks indicates error

1Red = Throttle Position Sensor Over Range

- 2R = Under Temperature. Controller below -25C
- 3R = HPD. Throttle hasn't gone to zero during this power on cycle.
- 4R = Over Temperature. Controller over 95C
- 5R = unused
- 6R = Battery Under Voltage detected. Battery V < undervoltage slider
- 7R = Battery Over Voltage detected. Battery V > overvoltage slider