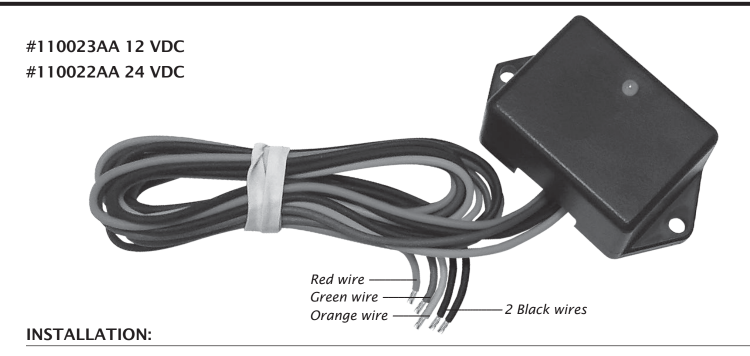


## **LED Indicator Module**



- 1. Red wire to battery (+) power.
- 2. Black wire to battery (-) or chassis ground.
- 3. Black wires to one side of water probe, both blacks connected internally.
- 4. Green wire to one side of water probe
- 5. Orange wire will supply the approximate same (+) voltage as the red input wire (Current capacity is less than 1 AMP).

There is a short power on test, red LED on box will light and Orange output wire will output (+) voltage. When water is detected after a short slosh delay the red LED on the box will light and the Orange output wire will go to (+) voltage (Current capacity is less than 1 AMP). All wires are 30 inches 18 gauge GXL.

## **USE WITH THESE PRODUCTS:**











LED MOD INST: ES01152019

