

## 100% CHLORINE PRODUCTION **LOW RANGE CHLORINE PRODUCTION** \* Winter time / cold water temperature \* Low salt level \* Build up on Cell electrodes \* Cell electrodes worn out FLASHING BLUE LIGHT -AUTO CLEAN MODE \* Factory preset to 5 min / hour, after the first hour **SOLID** RED LIGHT \* Salt level above recommended level and/or hot water temperature in the pool. To rectify, when all lights light up, press the minus ("-") button 2 - 3 times, so that the WATERMAID® is not running at 100%. \* Check there is no metal contact between the 2 electrodes. **FLASHING RED LIGHT** \* Water flow problem. \* Gas sensor error. Check sensing tang is clean and free of deposit; the white wire is connected inside the black junction box properly (metal to metal); and that the white wire is not water damaged or affected by corrosion. **FLASHING AMBER LIGHT** \* The red & black Cell wires are either matched incorrectly inside the junction box or water damaged / affected by corrosion. \* There is a break in the black wire. \* After heavy rain, a layer of rain water, which is less dense and contains little salt will be at the top and feeding into the electrolytic Cell. \* No load (Cell dead). \* Standby mode - press the plus ("+") button to make a selection. **FLASHING RED & AMBER LIGHTS IN SEQUENCE**

## **DISPLAY LIGHTS - LAYOUT**





















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\* There is a break in the red wire.



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