

NOTE - A room temperature of -99 indicates a faulty sensor

Touch sensitive areas shown in yellow

MAIN SCREEN



MODE SCREEN



MAIN SCREEN TOUCH AREAS

The two touch areas near the top call up the front / rear mode screen.

The area at the bottom restores the main screen to maximum brightness for about 10 seconds. The screen dims to a preset level after 10 seconds of no touch activity.

MODE SCREEN TOUCH AREAS

The area near the top center toggles between the front and rear mode screen..

All buttons are sensitive. Pressing the UP / DOWN buttons will raise / lower the set point. Hold the button down to rapidly raise / lower set point.

The mode screen switches back to the main screen if no changes are made in 10 seconds

MINIMUM BRIGHTNESS

The screen dims to one of four minimum brightness levels after about 10 seconds of inactivity. The dim levels can be adjusted with SW4 and SW5.



```
SW4 / SW5 > OFF/OFF
= 75% (default)

SW4 / SW5 > ON/OFF
= 50%

SW4 / SW5 > OFF/ON
= 25% (shown in photo)

SW4 / SW5 > ON/ON
= 0% (display off)
```

** Do not adjust SW1 or SW2. These are the unit address and MUST match the control module address in order for the two devices to communicate with each other.

DOWNLOAD the Operations manual at:

https://www.WaiterECC.com/legacy-download/