HOW TO:

- Run Autocalibration
- Change to Reverse Phase
- Adjust High End Trim
- Adjust Low End Trim
- Disable Autocal
- Set to MLV Mode
AUTOCALIBRATION

TO RUN AUTO CALIBRATION FEATURE ON DIMMER:

- Press Calibration Button
- Dimmer will Auto Configure
- Dimmer is now Calibrated

REVERSE PHASE

TO CHANGE TO REVERSE PHASE:

- Set F/R Switch to R*
- Press and Release Calibration Button
- Dimmer will Auto Configure
- Dimmer is now Calibrated

*To switch back to forward phase move the switch to F and recalibrate.
LOW END TRIM

TO ADJUST LOW END TRIM:

Move Slider Down to MIN  Press and Hold CAL for ~ 5 Seconds  LED will Blink, Release CAL
Adjustment Saved  Move Slider Up when at Desired Setting  Push CAL 12x to Cycle through Adjustments*

*Some LED’s should not be set at their lowest setting. While they may be able to dim to that level after being on, they may not turn on to that level.

HIGH END TRIM

TO ADJUST HIGH END TRIM:

Move Slider up to Full On  Press and Hold CAL for ~ 5 Seconds  LED will Blink, Release CAL
Adjustment Saved  Move Slider Down when at Desired Setting  Push CAL 12x to Cycle through Adjustments
**DISABLE AUTOCAL**

**TO DISABLE AUTOCAL AT POWER UP:**

- Move Slider Down to MIN
- Press and Hold CAL for ~ 5 Seconds
- LED will Blink, Release CAL
- LED will STOP Blinking
- Press and Hold CAL for ~ 10 Seconds at Desired Setting**
- Push CAL 12x to Cycle through Adjustments*
- Autocal Disabled

* See low end trim.
** Low end trim adjustments must be made before disabling autocal, at least one adjustment needs to be made.

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**MLV MODE**

**TO PUT DIMMER INTO MLV MODE:**

- Move Slider up to Full On
- Press and Hold CAL for ~ 5 Seconds
- LED will Blink, Release CAL
- Move Slider Down
- LED Blink will Change to 2x per Second*
- Press and Hold CAL for ~ 10 Seconds
- Dimmer now in MLV Mode***

***To switch out of MLV mode repeat these steps.