Calibration Procedure

Note: For an optimum image performance "Focus compensation calibration" must be completed after the installation of your projector.

- 1. Press and hold the power button ""On the keypad of the unit, and then plug in the power cord.
- 2. Press the down arrow " \checkmark " on the keypad of the unit. (The projector's fans will be triggered at full capacity)
- 3. Wait 15 minutes and then unplug the power cord.
- 4. Plug in the power cord and turn on the projector by pressing the power button """ on the projector keypad.
- 5. Turn On "Compensate focus" following these steps: Press "Menu" button on the remote control > go to Setup page > Lens function > Compensate focus > Calibration > press "ENTER"key.





- 6. After selecting "Yes", the power "𝔐" will turn purple. If the power "𝔐" LED is not purple, you must wait until the LED turn purple.
- 7. Display a grid test pattern by following these steps: Press the "Menu" button on the remote control > go to Setup page > Select Test Pattern.



- Press the "Info" key on the remote control. The power " U" LED on the projector will be flashing purple for approximately 2.5 minutes. When the power " U" LED on the projector turns solid purple, this indicates the projector has finished saving the first Focus compensation calibration settings.
- 10. Lens thermal aberration could take around 20 minutes until reaching a stable state, during this time focus can be adjusted by following the process mentioned on step number 8.



- 11. When focus is stable (after min 20), press "Re-Sync" key on the remote control. The Power "U" LED will flash purple approximately 4 seconds. When the power LED "U" turns solid purple, this indicates the projector has finished saving the second Focus compensation calibration settings.
- 12. Turn off the projector by pressing the power off button " ()" on the remote control. The "Compensate Focus" setting will be set to "On".

Note:

- This calibration process is only required during the first time of installation or change to different projection size.
- During the calibration process period, it can't input any signals.

