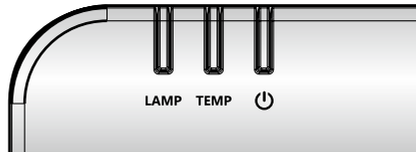
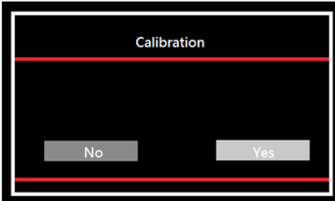


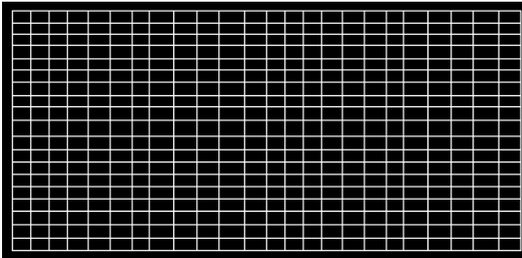
Calibration Procedure

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

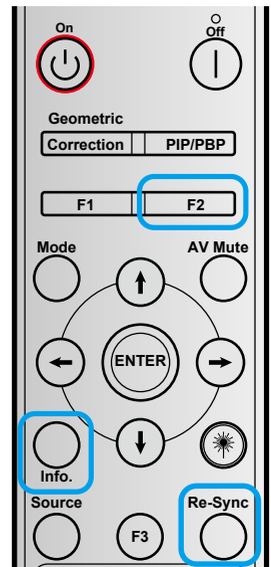
1. Press and hold the power button "⏻" on the keypad of the unit, and then plug in the power cord.
2. Press the down arrow "▼" on the keypad of the unit. (The projector's fans will be triggered at full capacity)
3. Wait 15 minutes and then unplug the power cord.
4. Plug in the power cord and turn on 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 "⏻" will turn purple. If the power "⏻" 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.



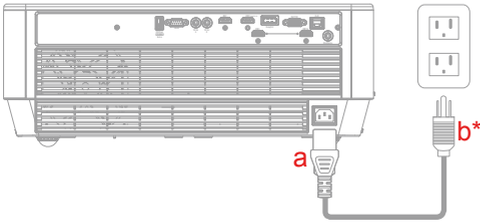
8. Once test pattern is up on your screen, adjust the focus to optimize the image (Press "F2" on the remote control to call Focus menu, and then adjust focus by pressing the right and left keys (← → keys).
9. Press the "Info" key on the remote control. The power "⏻" LED on the projector will be flashing purple for approximately 2.5 minutes. When the power "⏻" 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 "⏻" LED will flash purple approximately 4 seconds. When the power LED "⏻" 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".



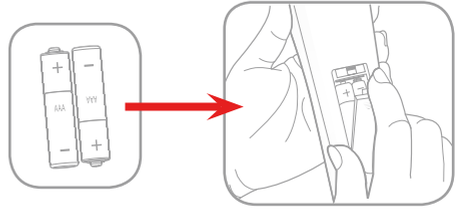
Note:

- 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.

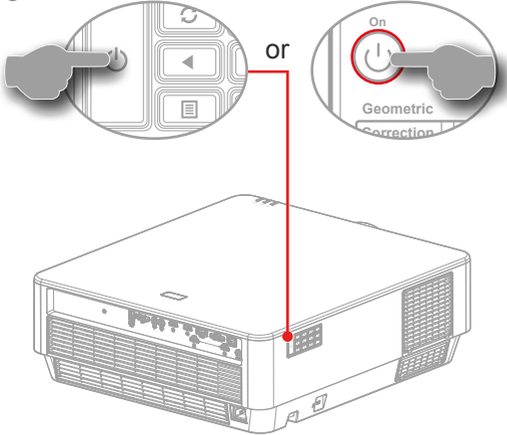
1



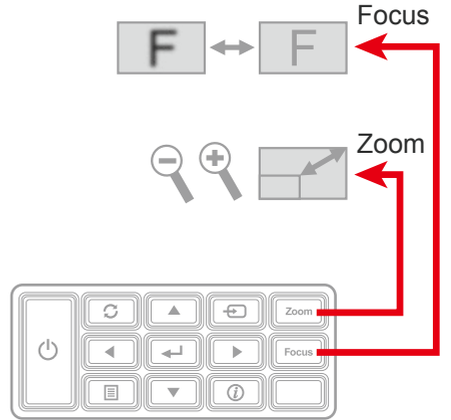
2



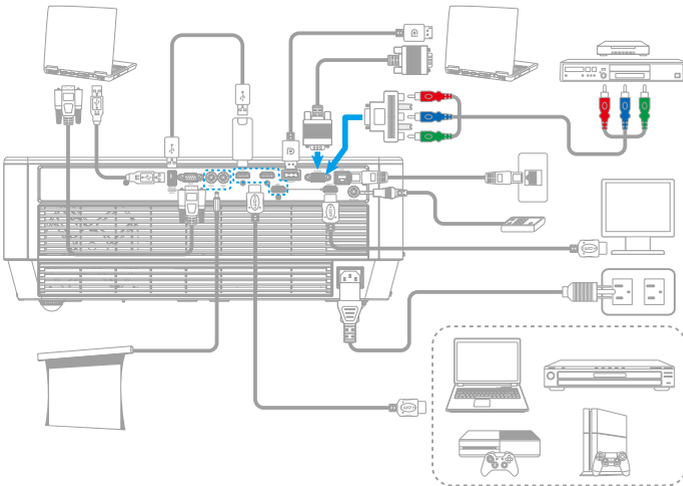
3



4



5



6



Note:

- Some keys may have no function for models that do not support these features.
- The default values of the function keys are:
 - **F1:** Zoom
 - **F2:** Focus
 - **F3:** IRIS