

This video is a step-by-step process on how to fix Razer keyboards with dim or non-functioning LEDs.

Dim or non-functional LEDs on your Razer keyboard can be caused by misconfigured settings. Follow these steps to fix dim or non-functional LEDs on your Razer keyboard.

Use the physical function controls on your keyboard. On most Razer keyboard models, you can increase the brightness of your keyboard LED lights by pressing and holding the “FN” and “F12” keys together.

Some keyboards will require different key combinations. Check the User Guide of your Razer Keyboard for more information.

If the brightness does not increase, reset your keyboard’s settings by exiting Razer Synapse.

Go to the Razer icon on your taskbar and click “Exit Synapse”.

If the keyboard LEDs light up after disabling Razer Synapse, your Synapse profile could be incorrectly configured, or it is corrupted.

To fix this, create a new profile on Razer Synapse and edit your advanced lighting effects. Alternatively, you can choose from one of the listed Quick Effects.

There you have it. You have successfully fixed dim or non-functioning LEDs on your Razer keyboard.