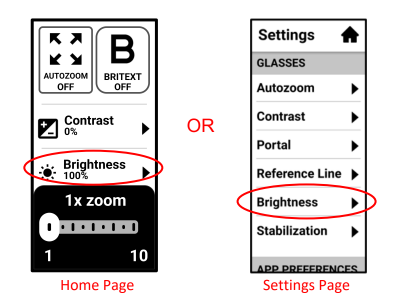


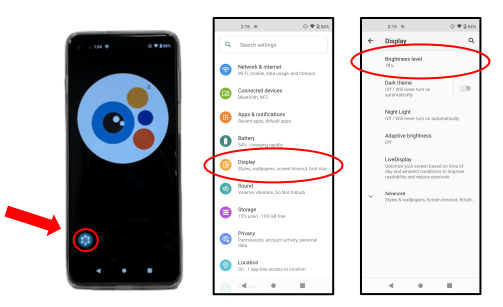
## EYEDAPTIC TECH NOTE: POWER OPTIMIZATION

How to optimize the battery life of the phone:

- Turn down the brightness of the glasses on the Eyedaptic app (may affect visual performance)
  - This can be done through the Eyedaptic app, on the "Brightness" page, which can be accessed through the home page or the settings page



- Turn down the brightness on the phone itself
  - This can be done through the **phone** settings app, which can be accessed by exiting the Eyedaptic app, clicking on the green gear button on the bottom left of the screen, and going to the "Display" page





Enhancing Vision to Revitalize Life

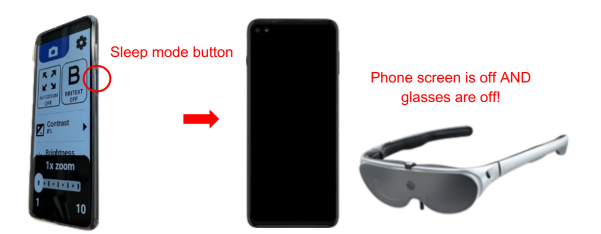




- Put the phone in "power save" mode
  - When in "power save" mode, the phone screen is off, but the glasses stay on this mode is good for saving battery when still using the glasses (like in the movie theater)
  - This can be done by pressing the button on the left side of the phone to turn the phone screen back on, simply press the button once again



- Put the phone in "sleep" mode
  - When in "sleep" mode, the phone *screen* is off, and the glasses are off, but phone battery remains on this mode is good for saving battery when not using the glasses
  - This can be done by pressing the power button the right side of the phone to turn the phone screen and the glasses back on, simply press the button once again







How to increase the battery life of the phone:

- Use our <u>Power Eyedapter</u> with our <u>recommended external battery</u> to increase the battery life to approximately 8 hours
  - $\circ$  This hub allows the glasses to be used while simultaneously charging the phone





