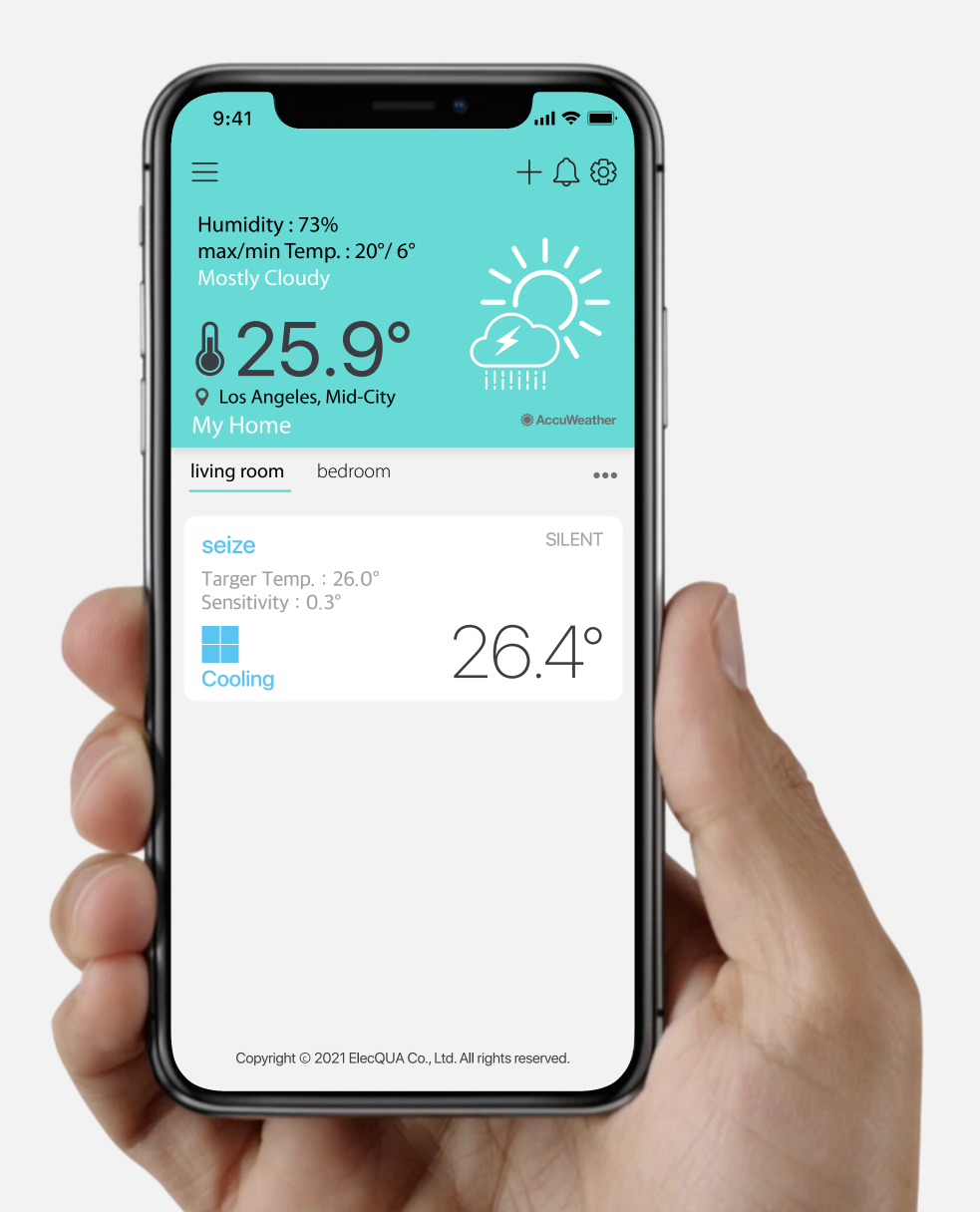


## **Application User Manual**

We are currently working on functionality (sending notifications) and design modifications. We will update you quickly.

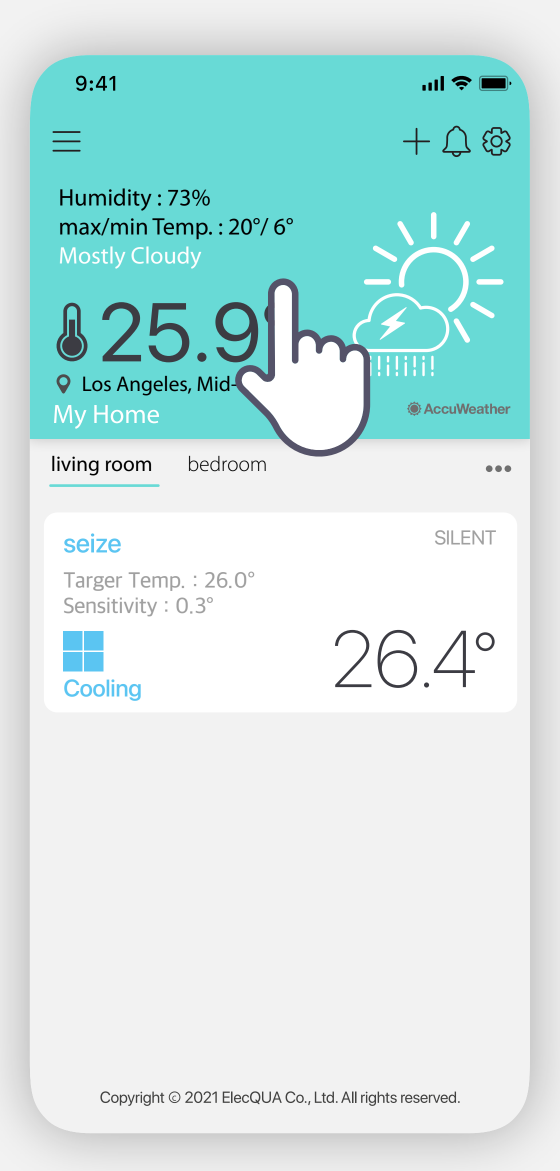




# Swipe left/right to go to the designated region.

It is useful when installed in various places such as home or office.



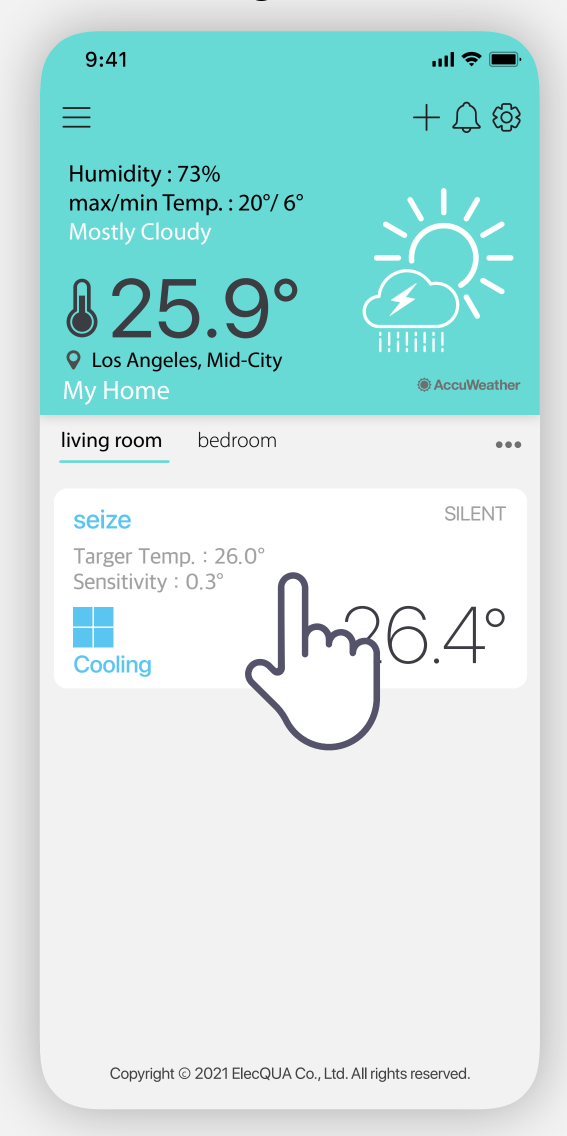






# Swipe left/right to go to the designated room.

This is useful when installed in various locations such as the living room or bedroom.



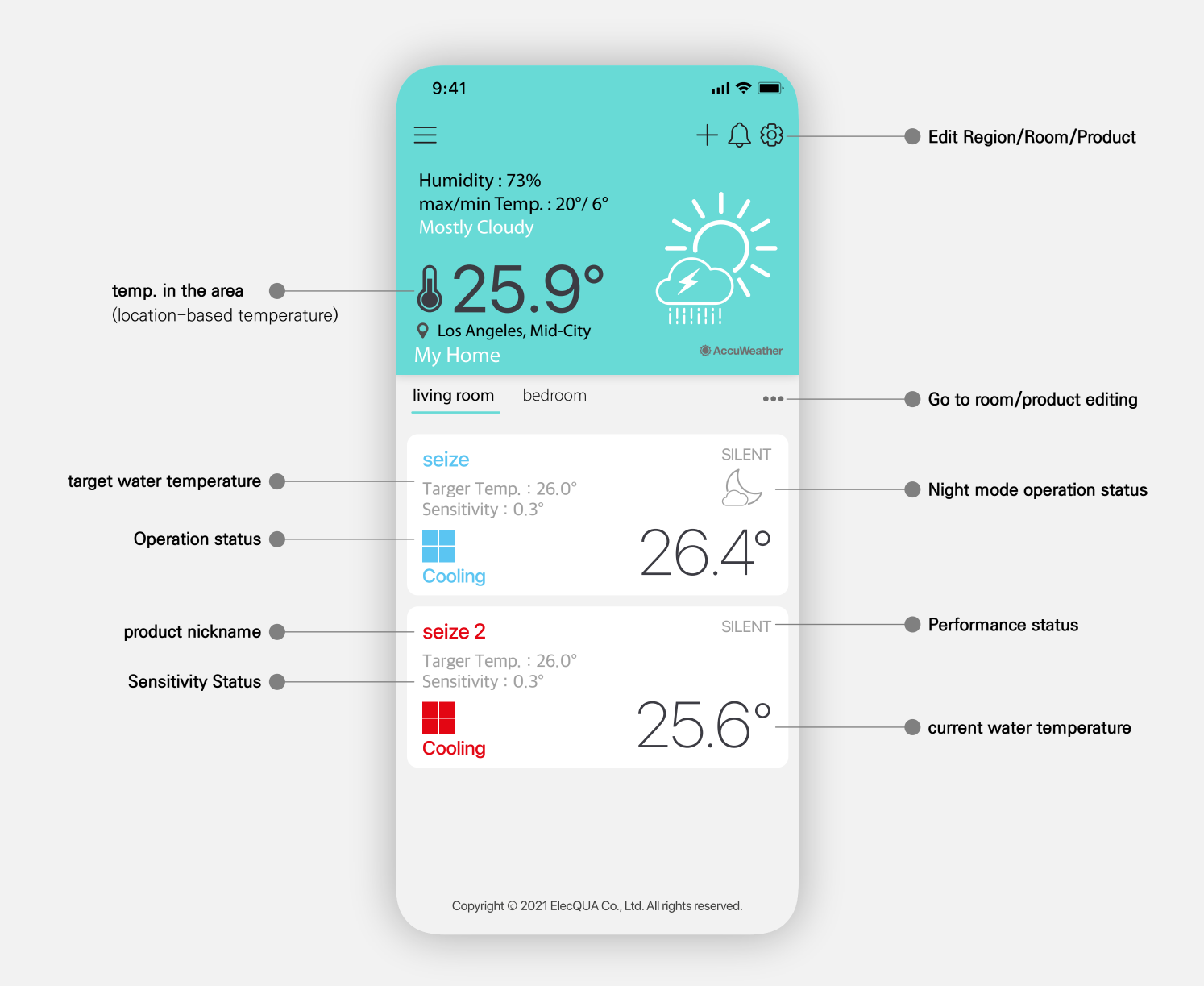






#### Main screen information

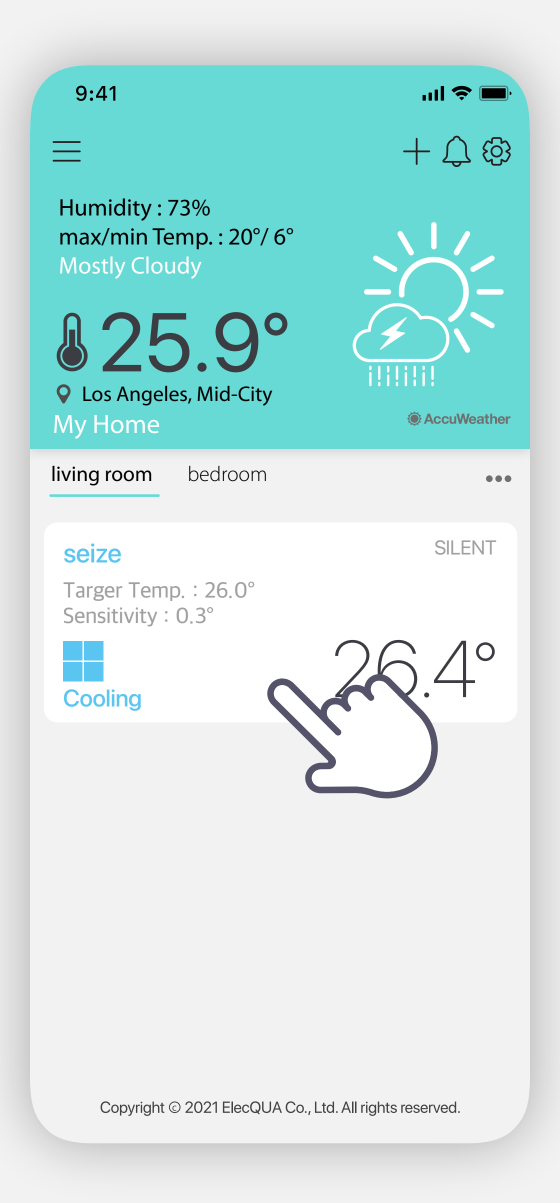
(Contains the part that will be displayed after the APP update.)





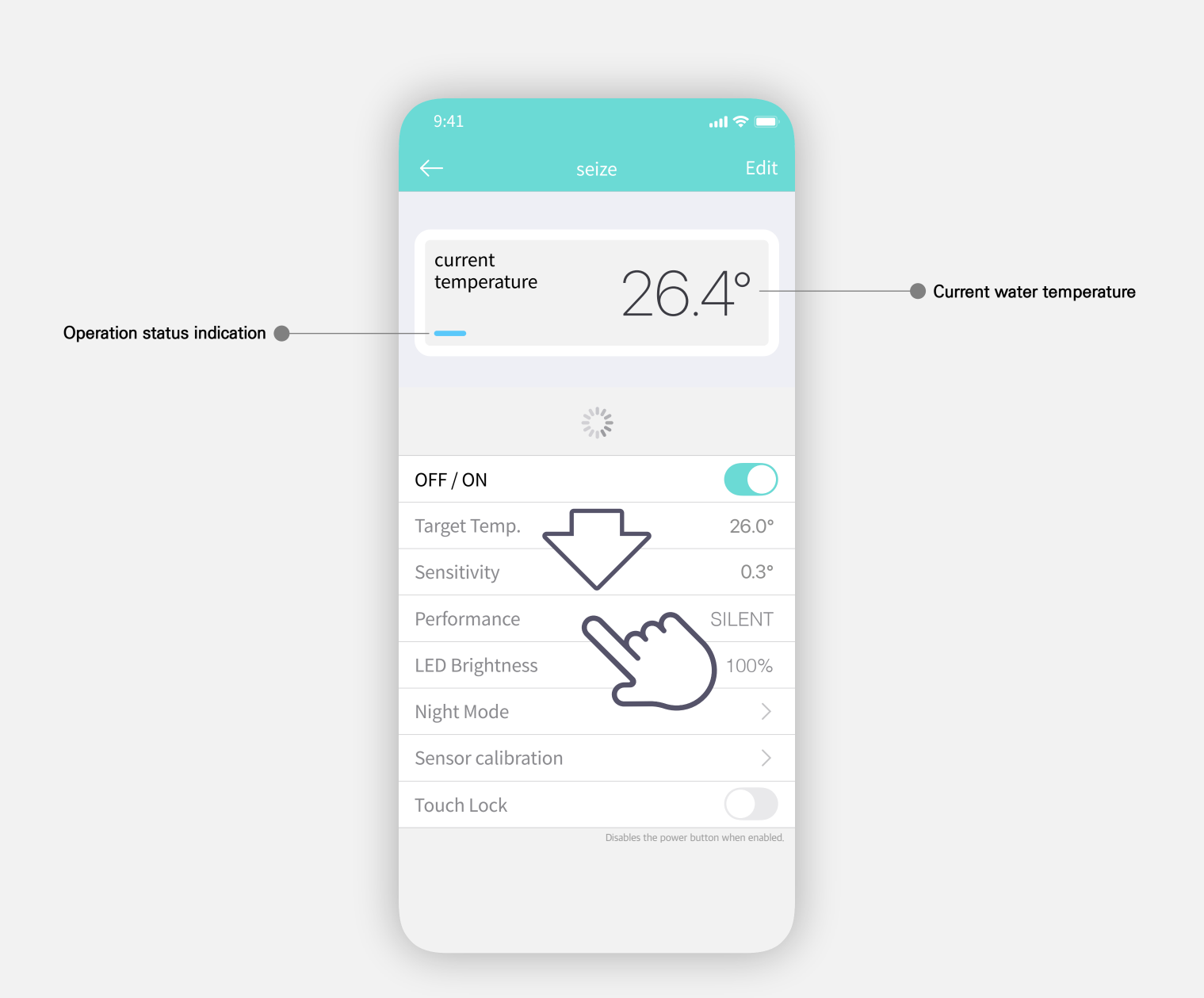
# Product detailed settings

(Touch to go to the detailed settings page.)



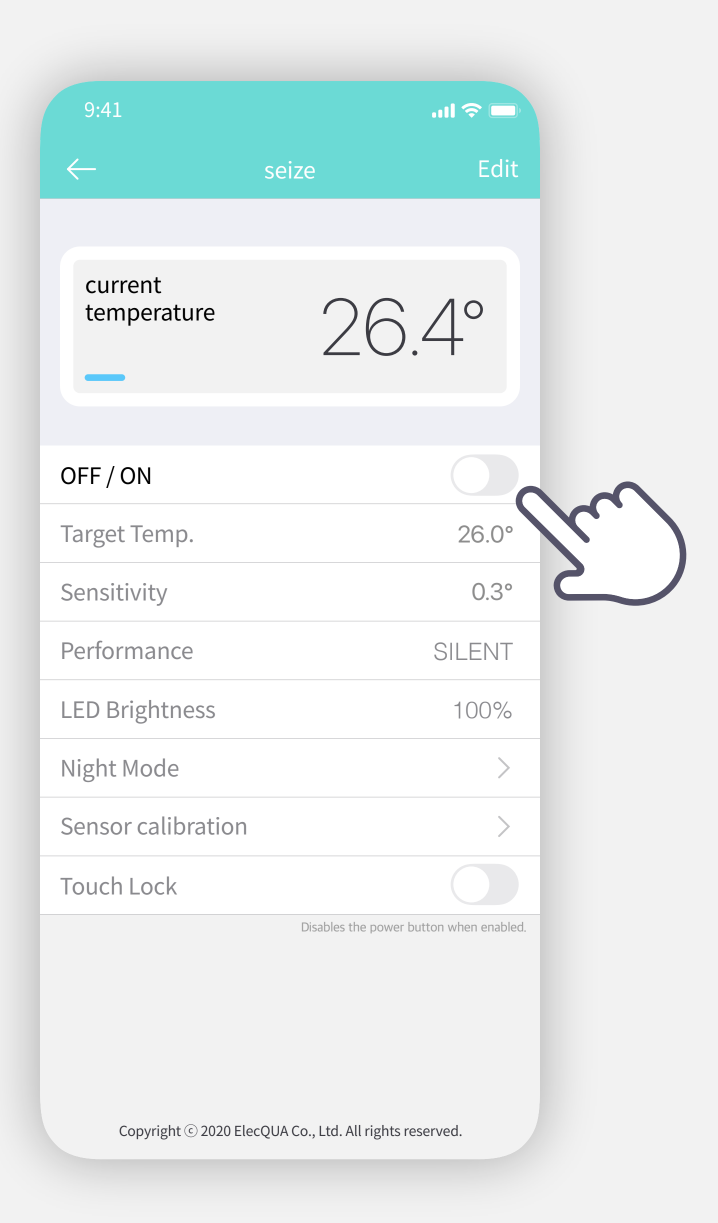


## Swipe down to request the latest status of your device.





It takes about 2 to 3 seconds to check the operating status of the device when controlling Off/On.

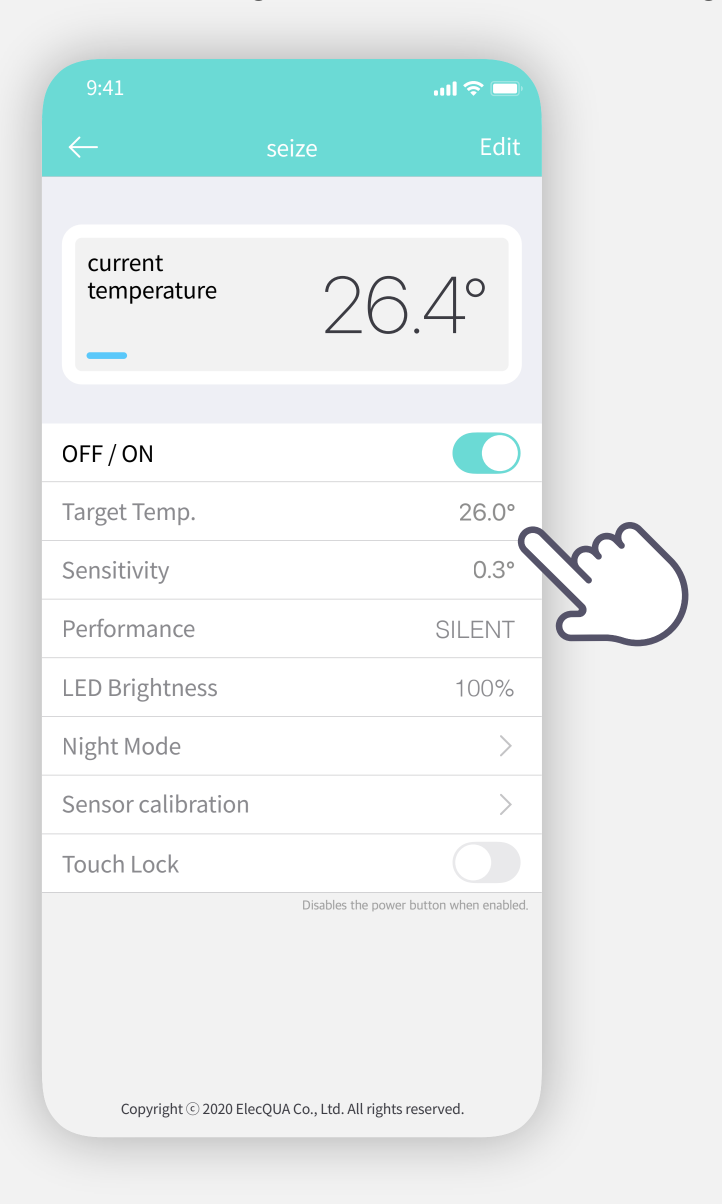




#### Specify target water temperature and sensitivity

Target water temperature: 26°C / Sensitivity: 0.2°C

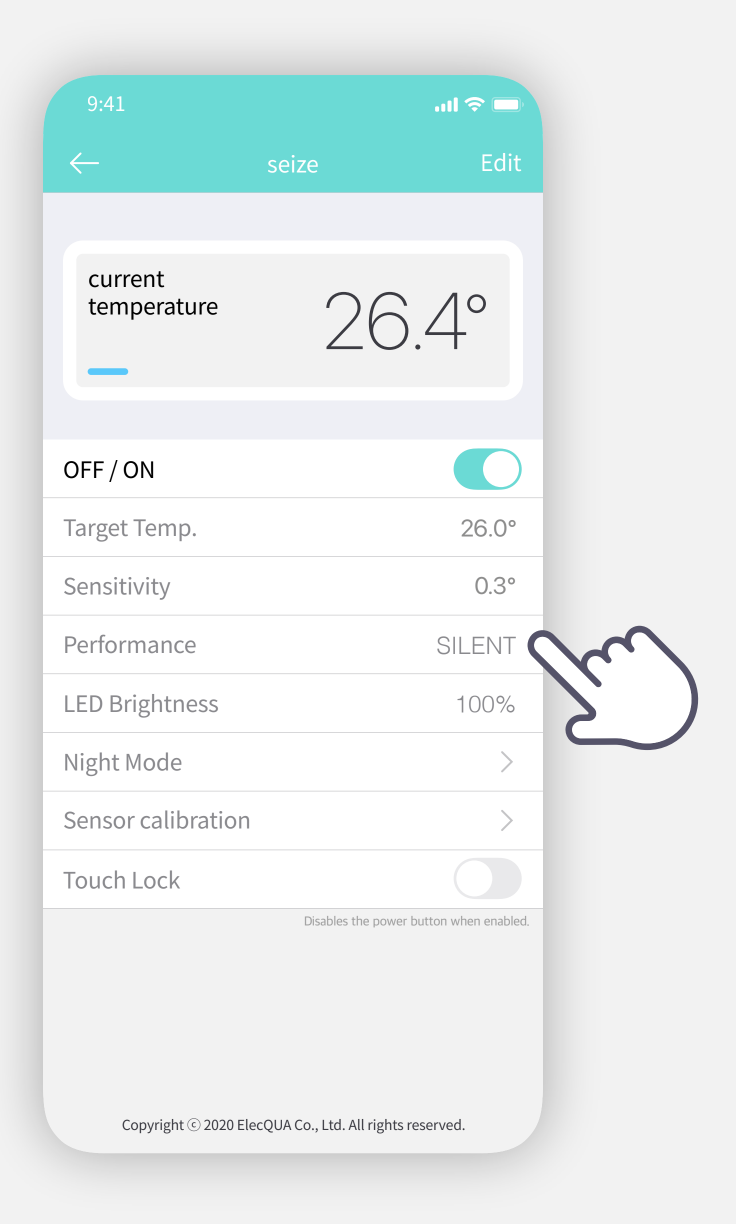
Above 26.2°C = Cooling / Below 25.8°C = Heating





## Performance and noise are directly proportional.

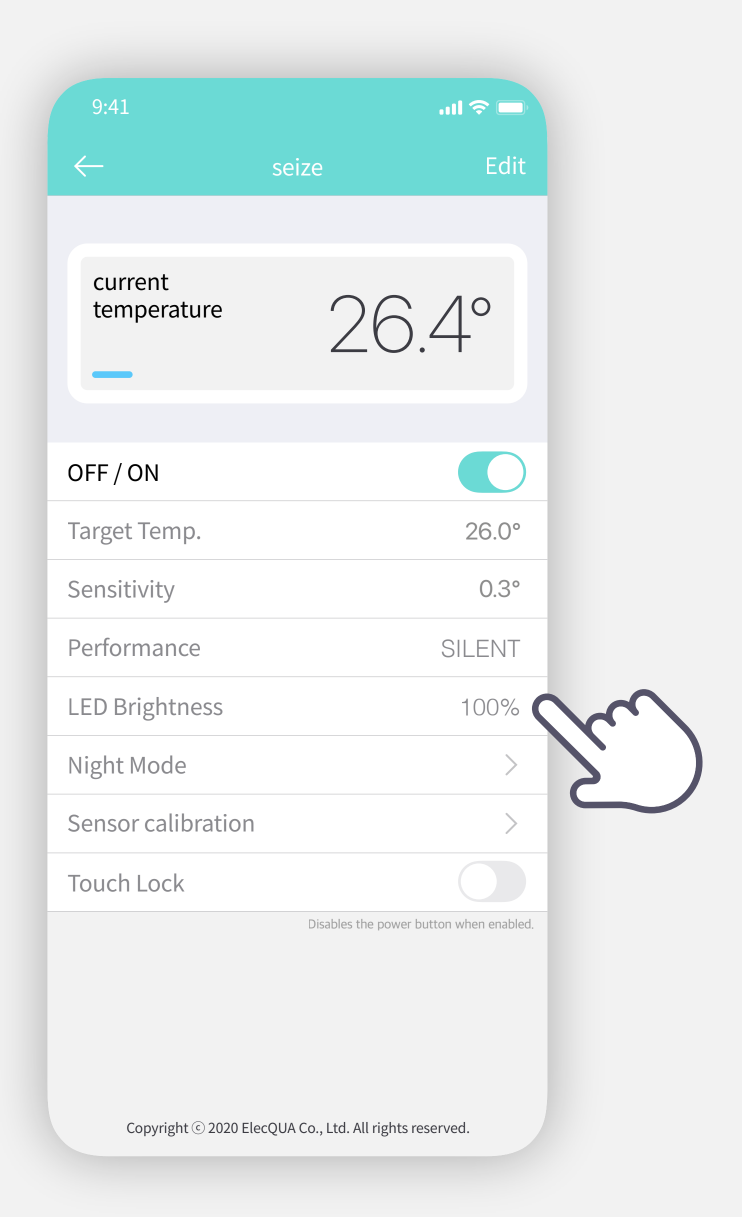
Adjust if you need higher performance.





# LED indicator brightness control

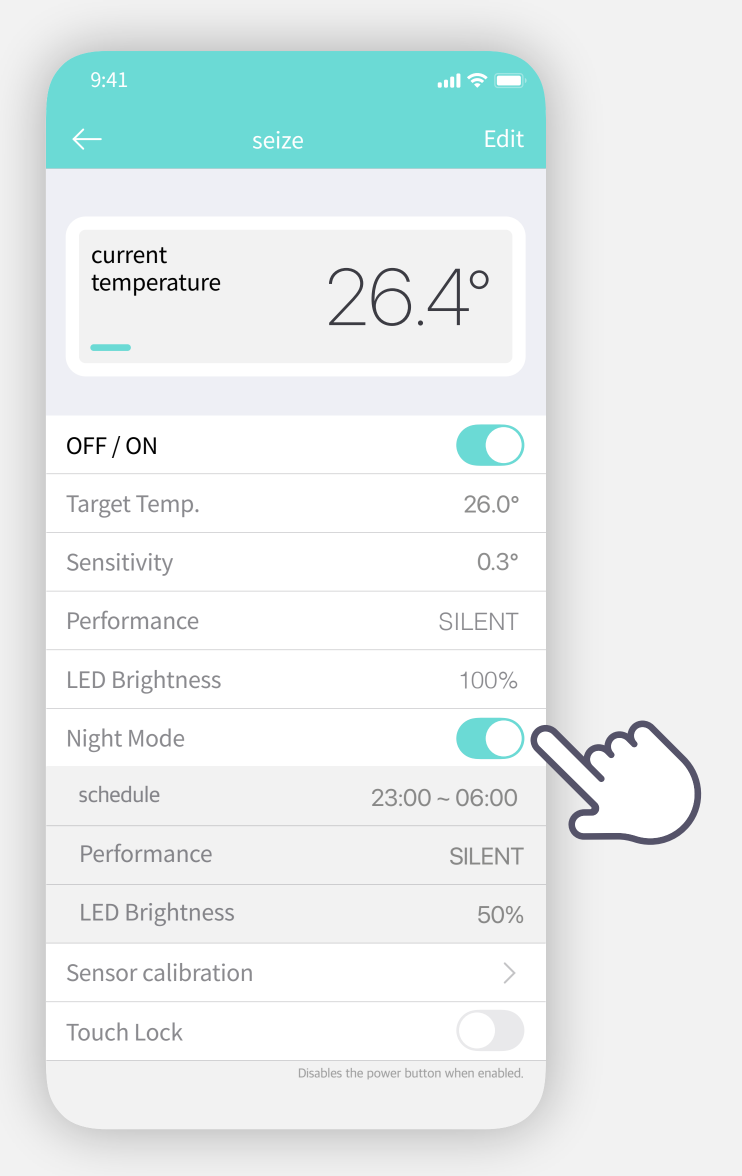
If 100% brightness is dazzling, adjust it.





### Specify night mode

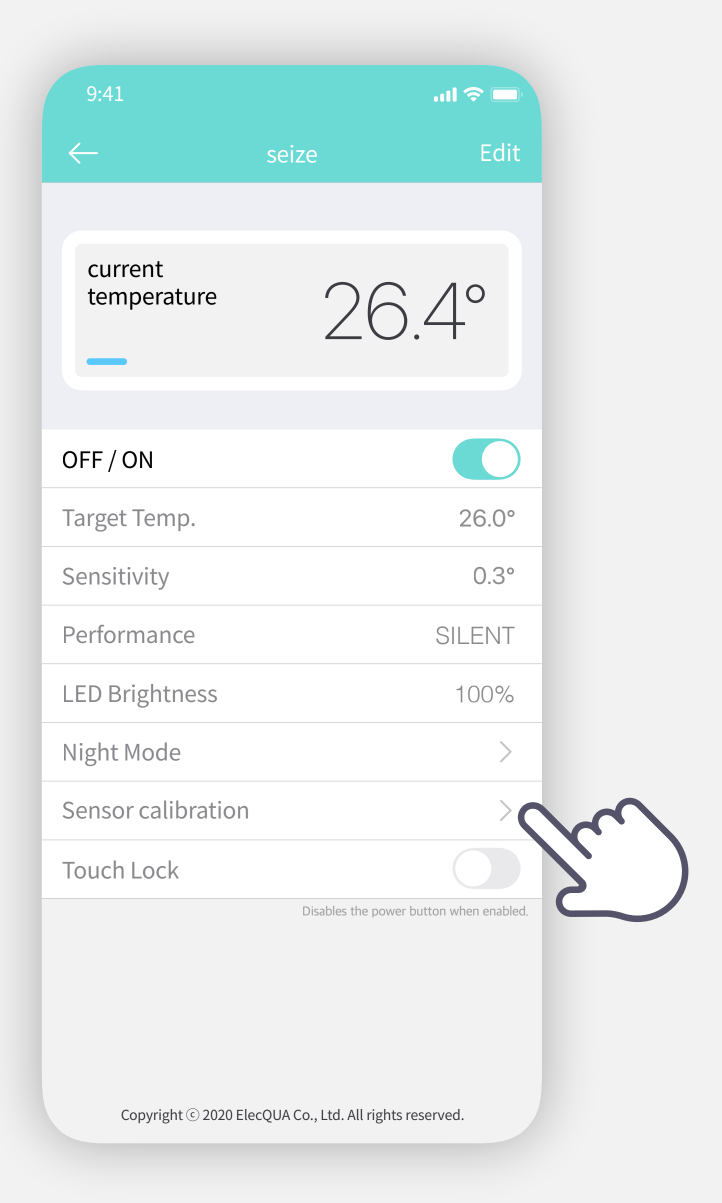
Performance and LED brightness will be adjusted as you enter the specified time zone.





# Water temperature sensor calibration Please enter the temperature of the thermometer you are using.

(For accurate measurement, it is recommended to stop the device operation for about 1 minute and then calibrate.)





# Enable Touch Lock as the touch sensor can detect and respond to static electricity around the device.

(If you reconnect the power, Kids Lock will be released.)

