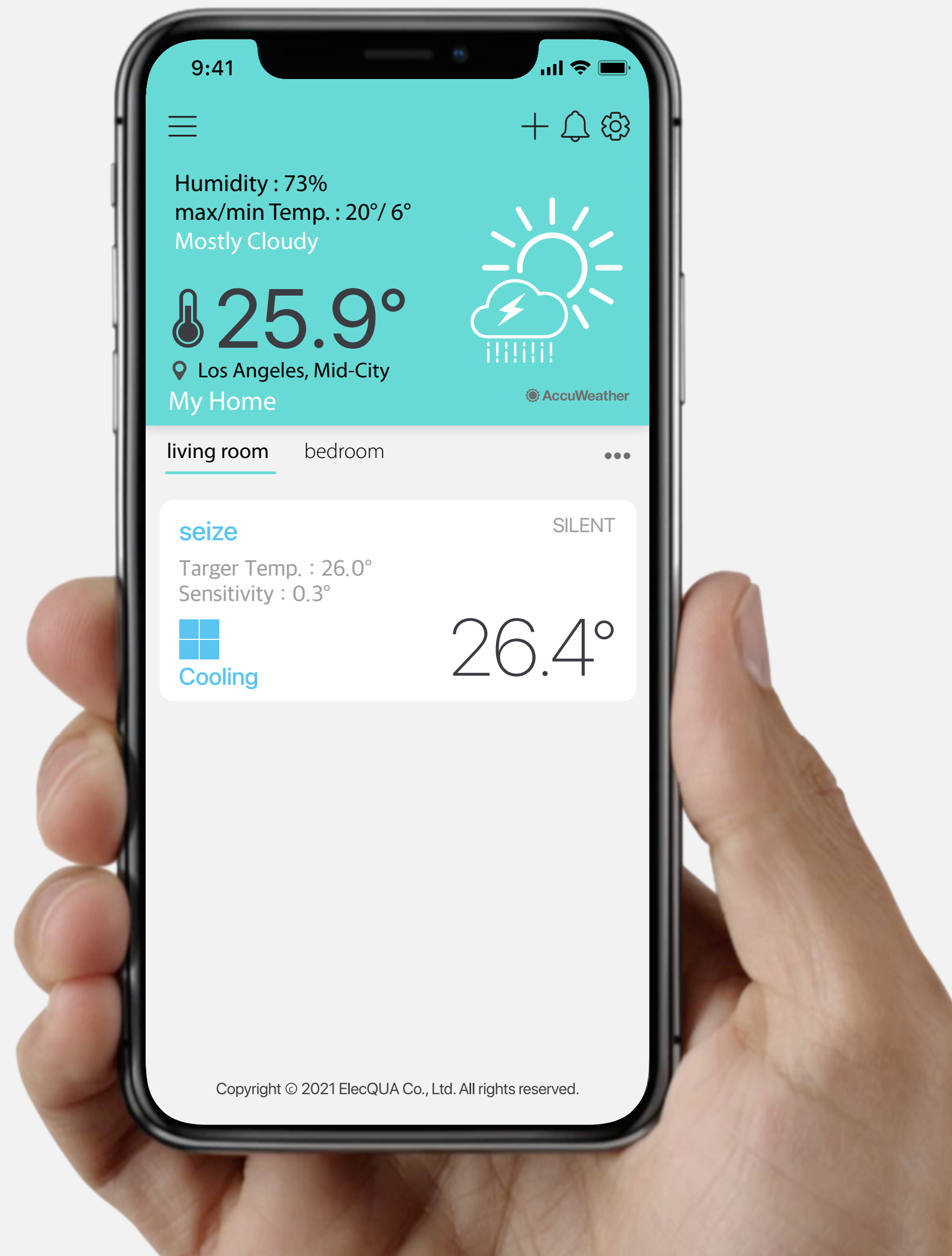


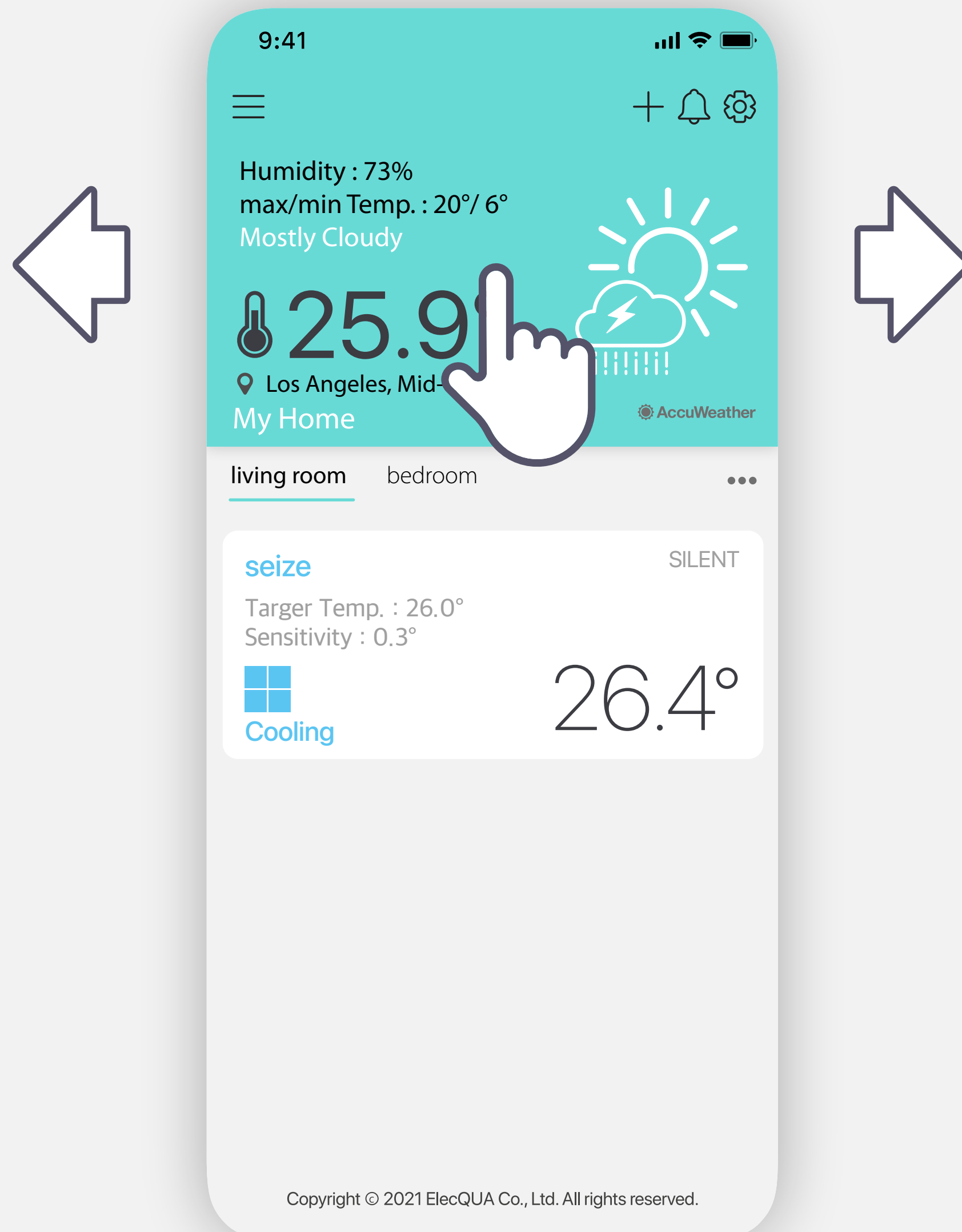
Application User Manual

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

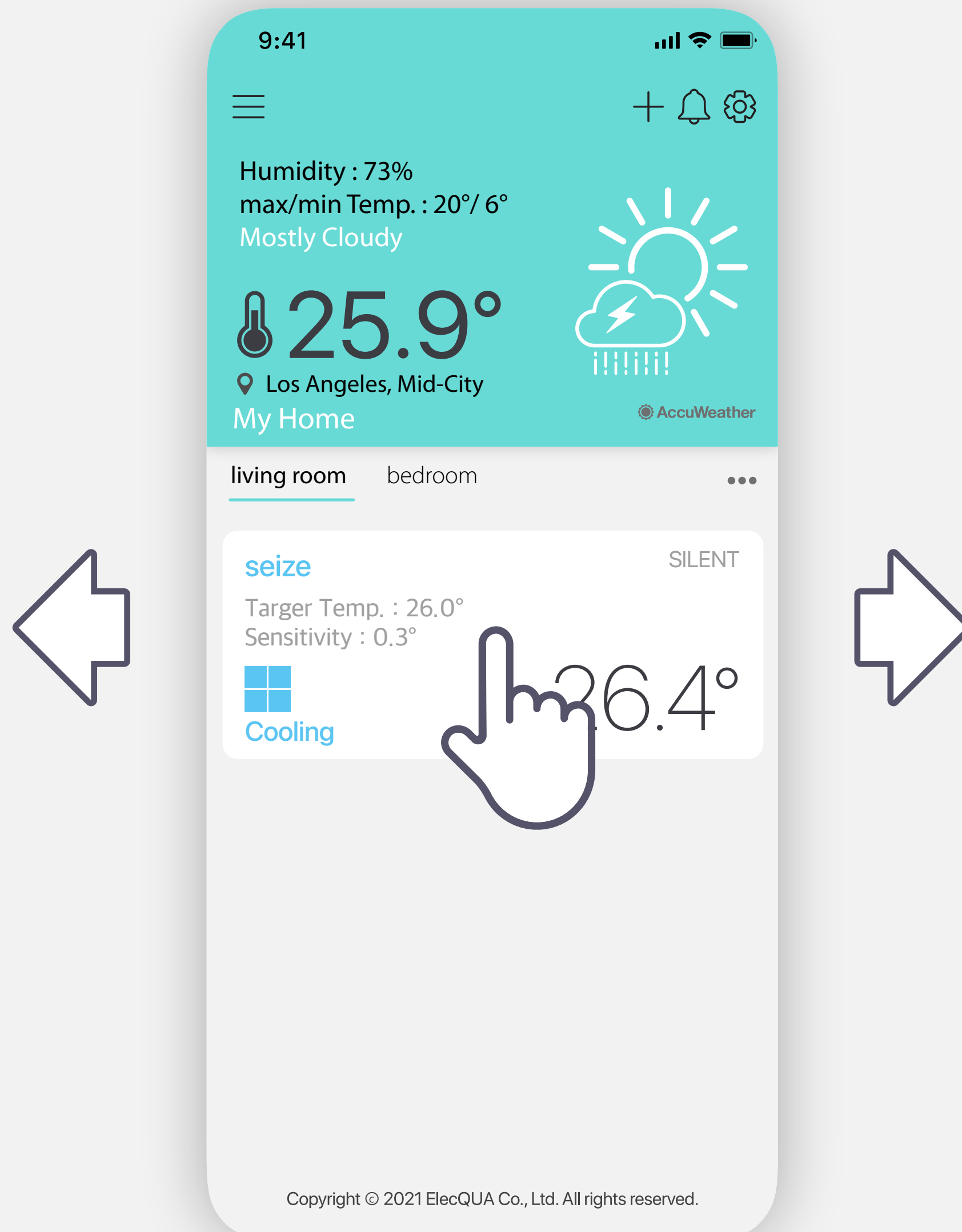


Swipe left/right to go to the designated region.

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

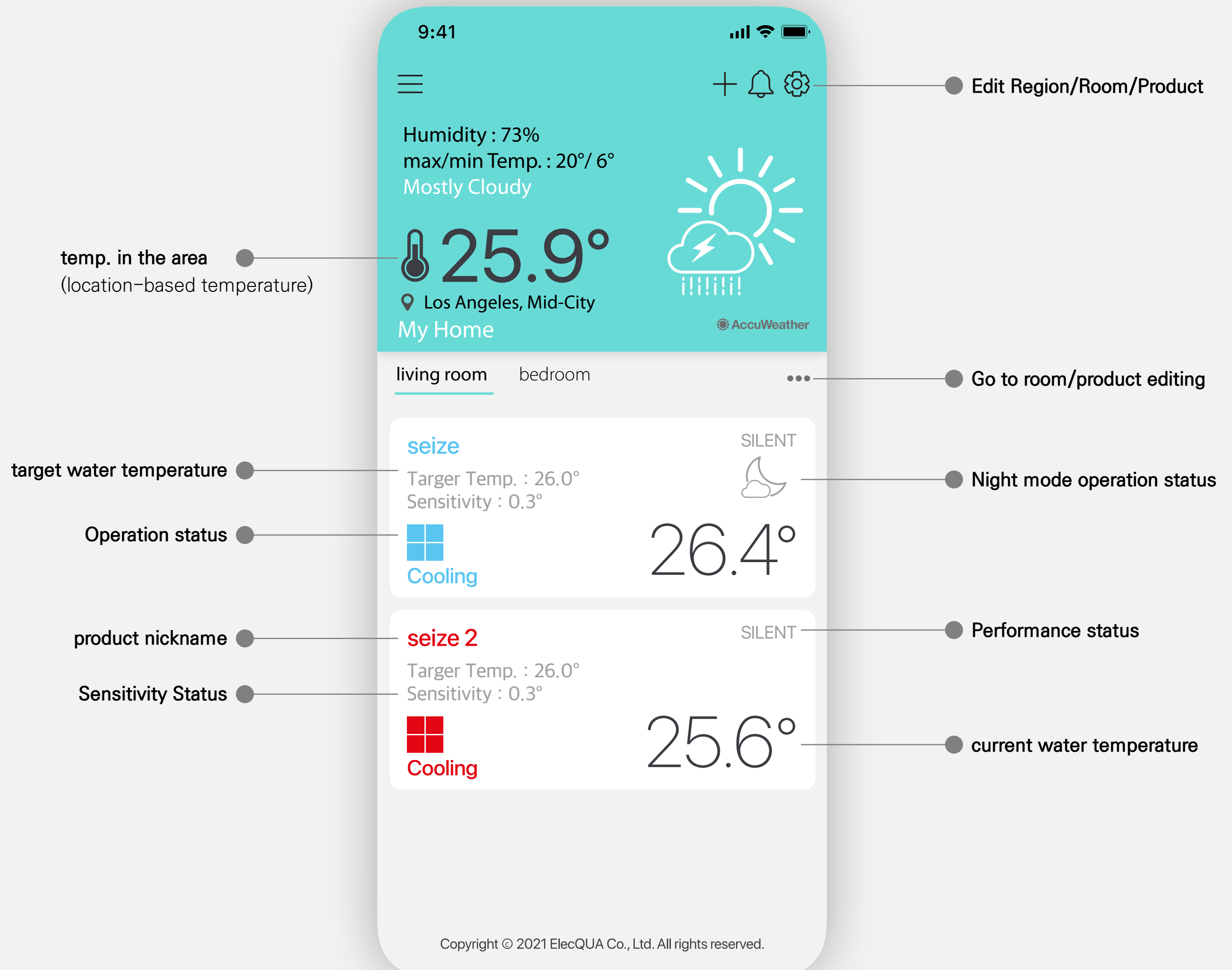


Swipe left/right to go to the designated room.
This is useful when installed in various locations such as the living room or bedroom.



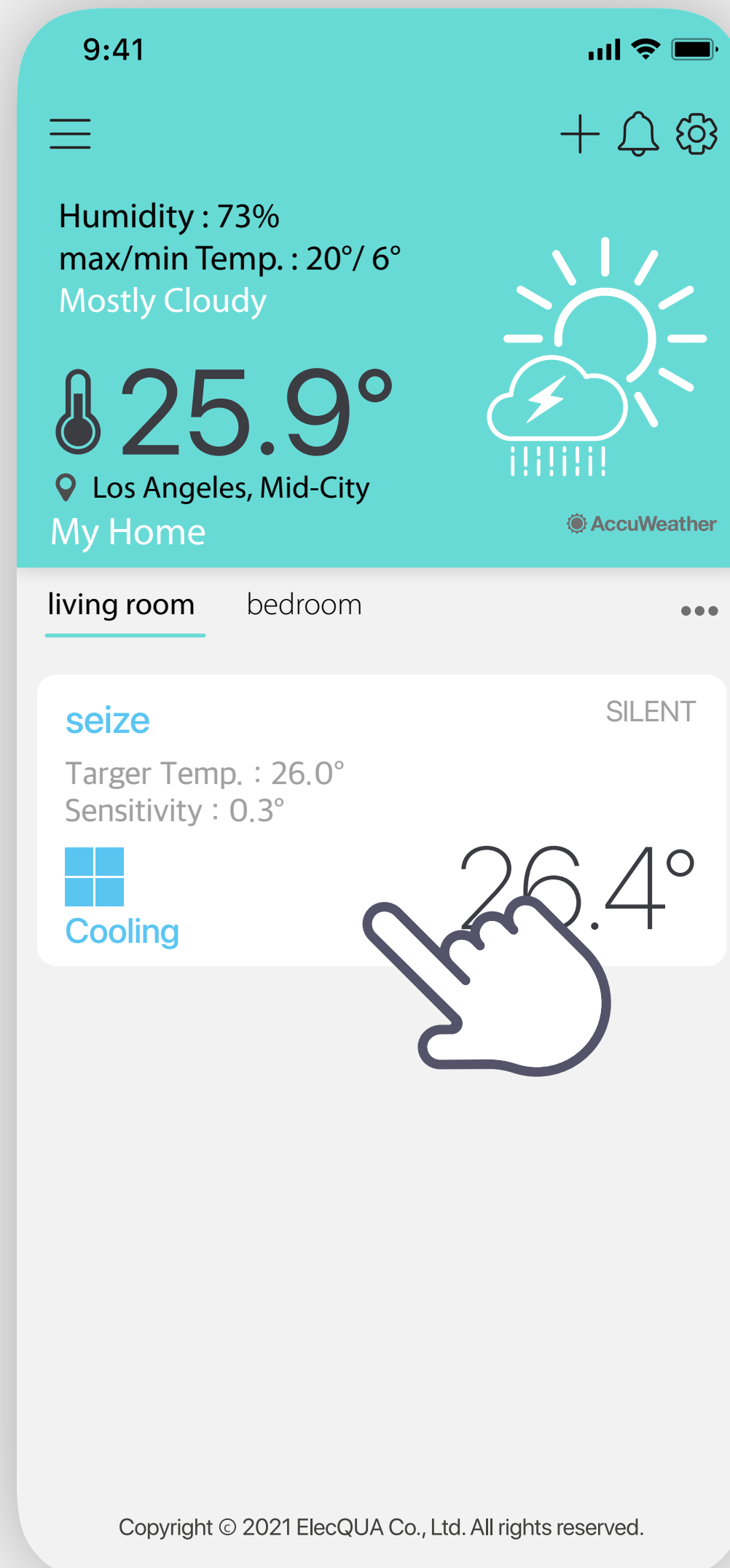
Main screen information

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

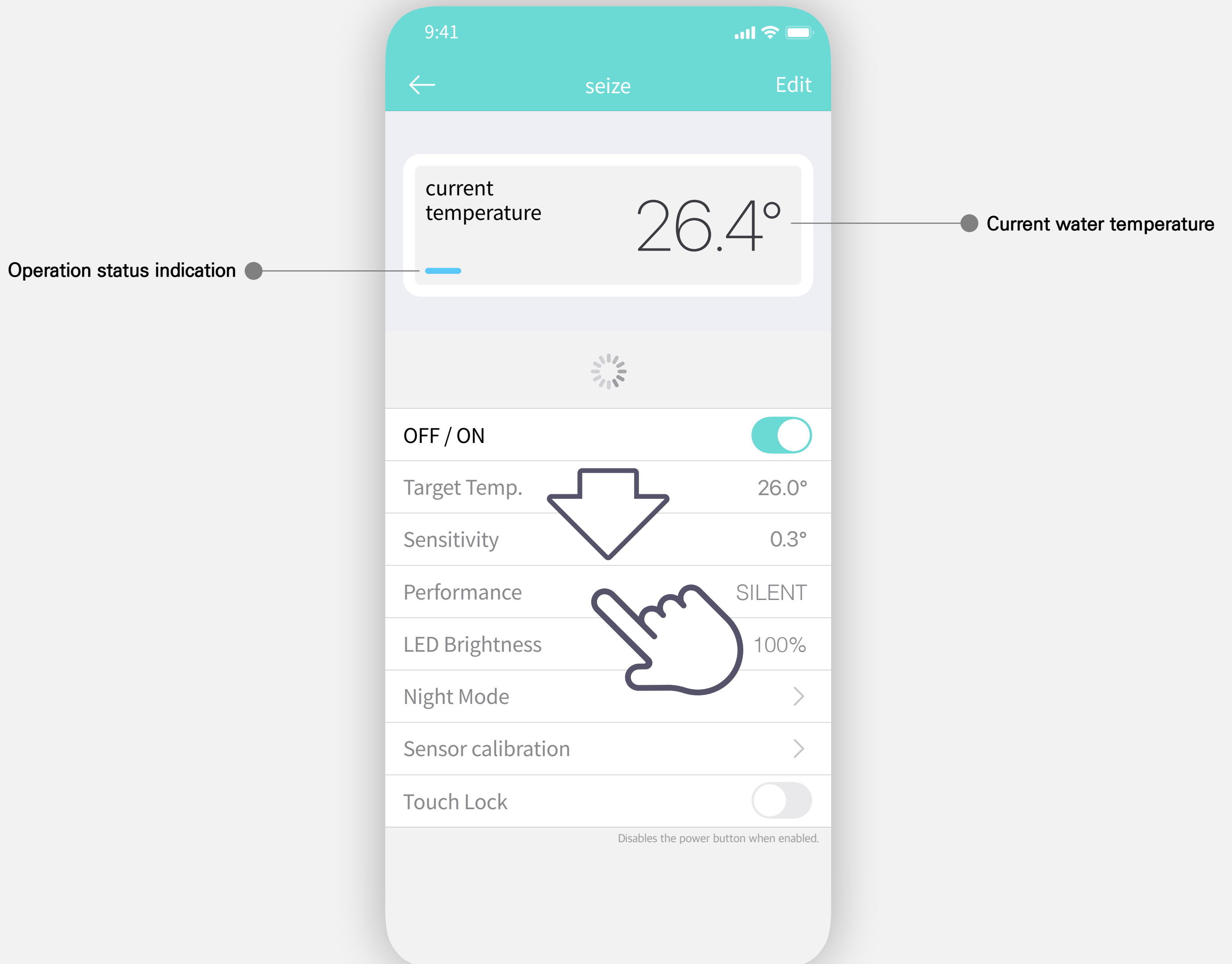


Product detailed settings

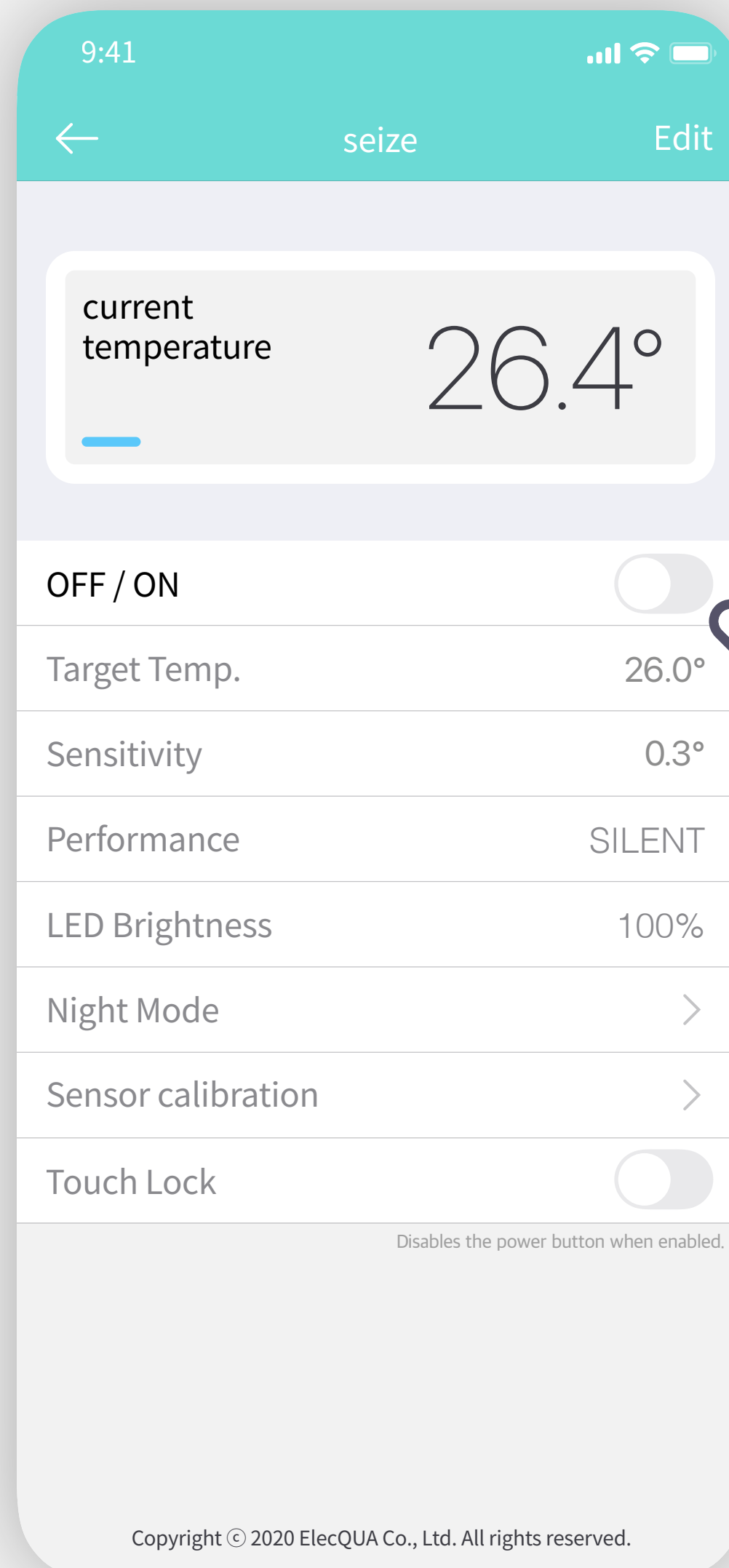
(Touch to go to the detailed settings page.)



Swipe down to request the latest status of your device.



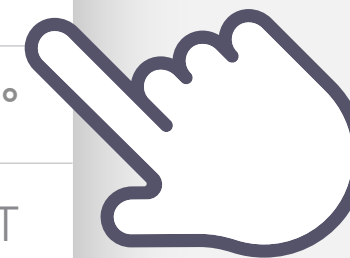
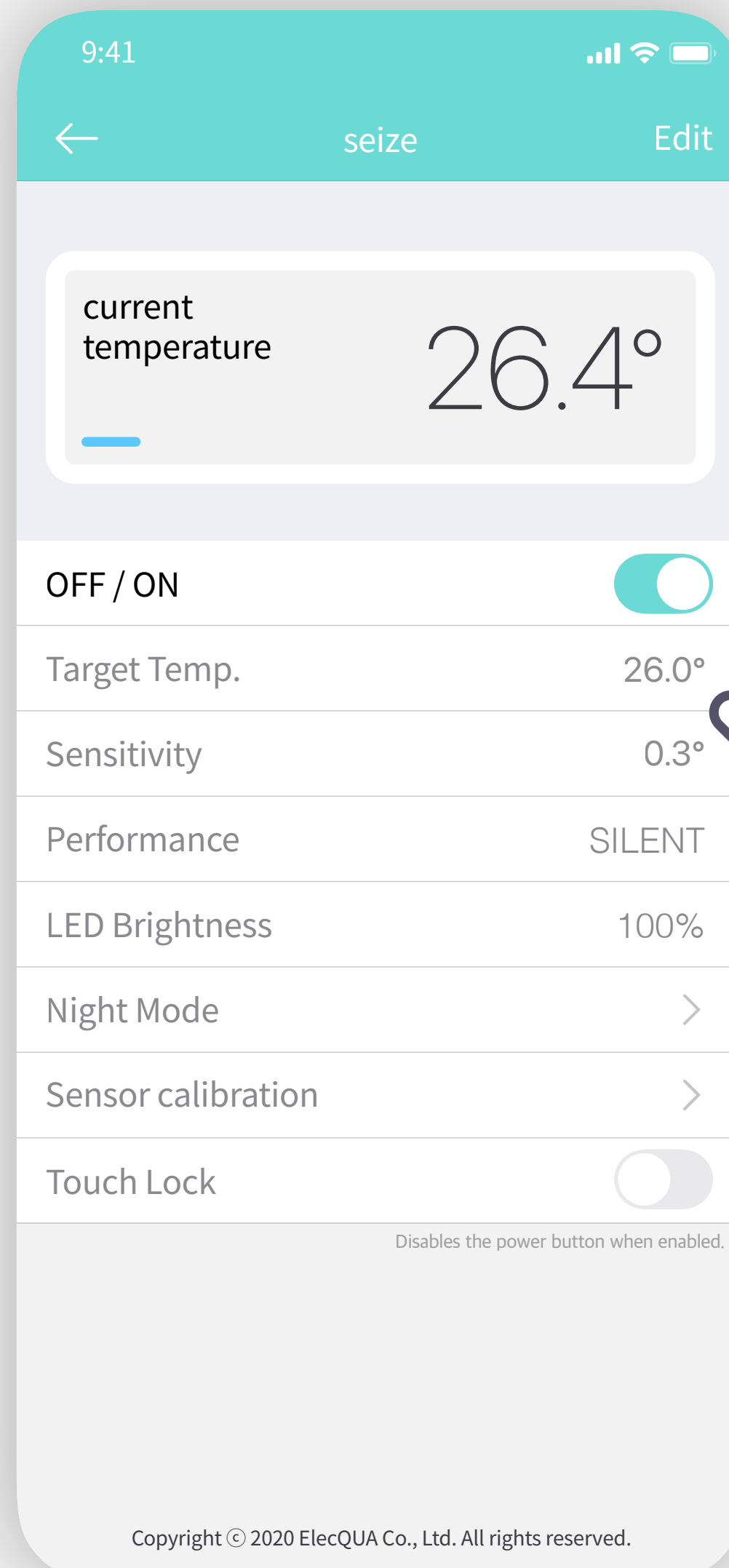
It takes about 2 to 3 seconds to check the operating status of the device when controlling Off/On.



Specify target water temperature and sensitivity

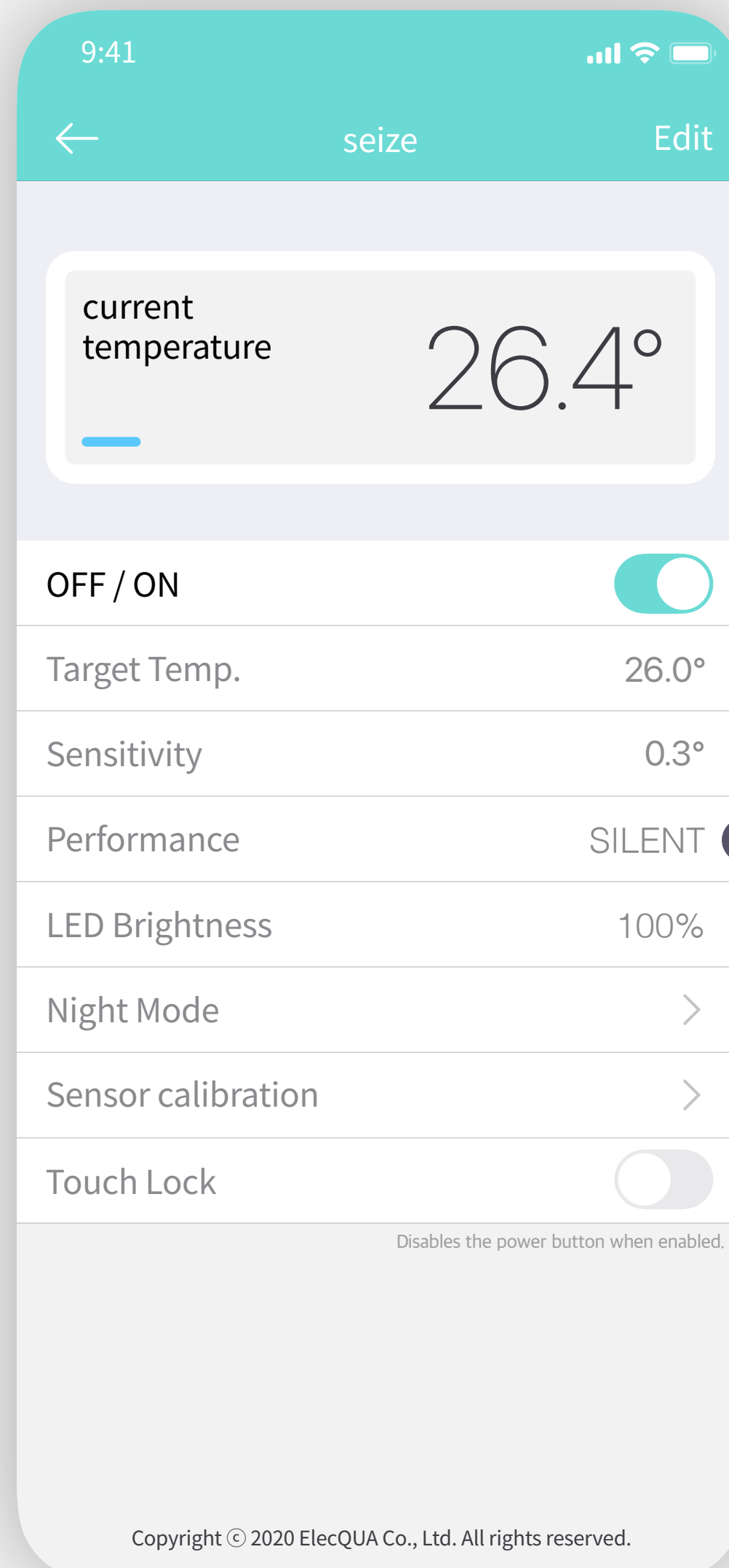
Target water temperature: 26°C / Sensitivity: 0.2°C

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



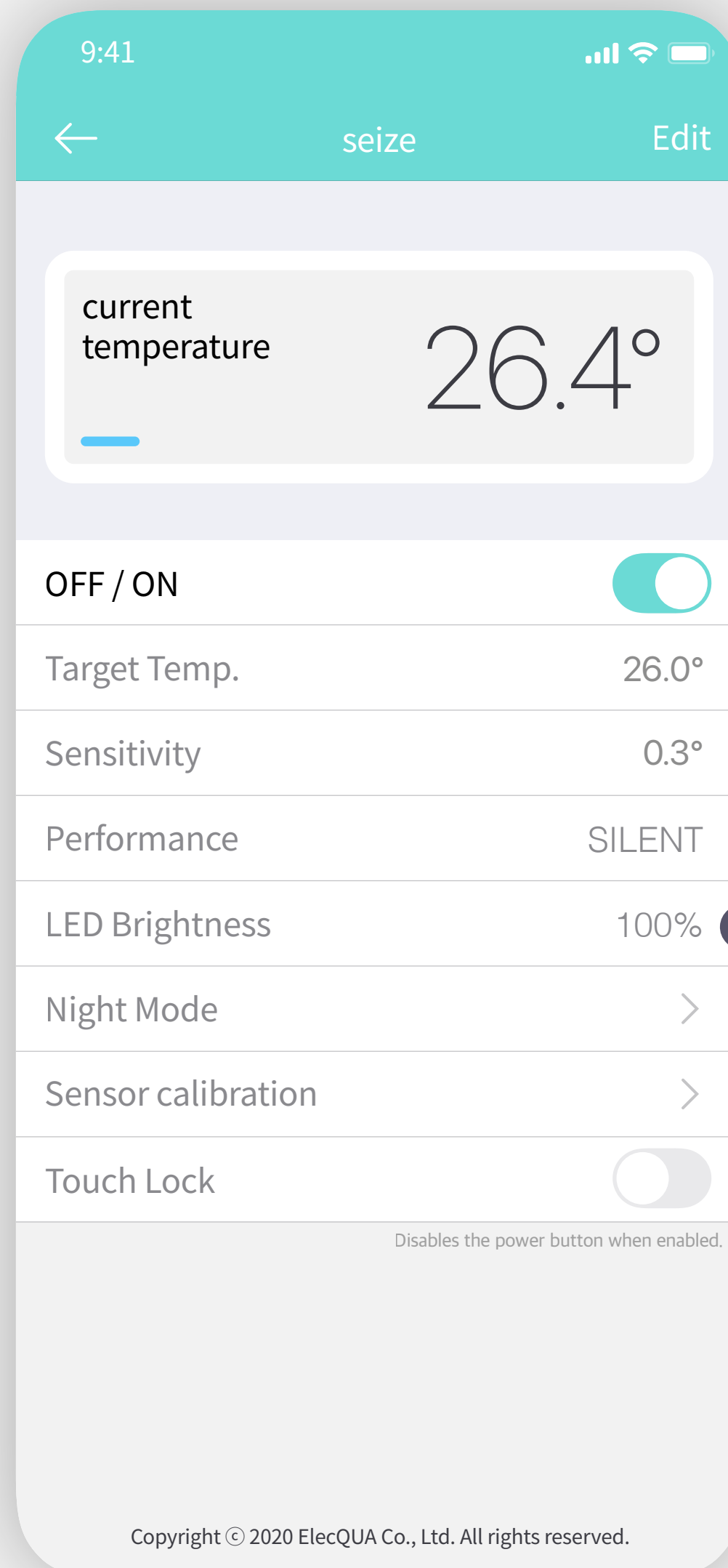
Performance and noise are directly proportional.

Adjust if you need higher performance.



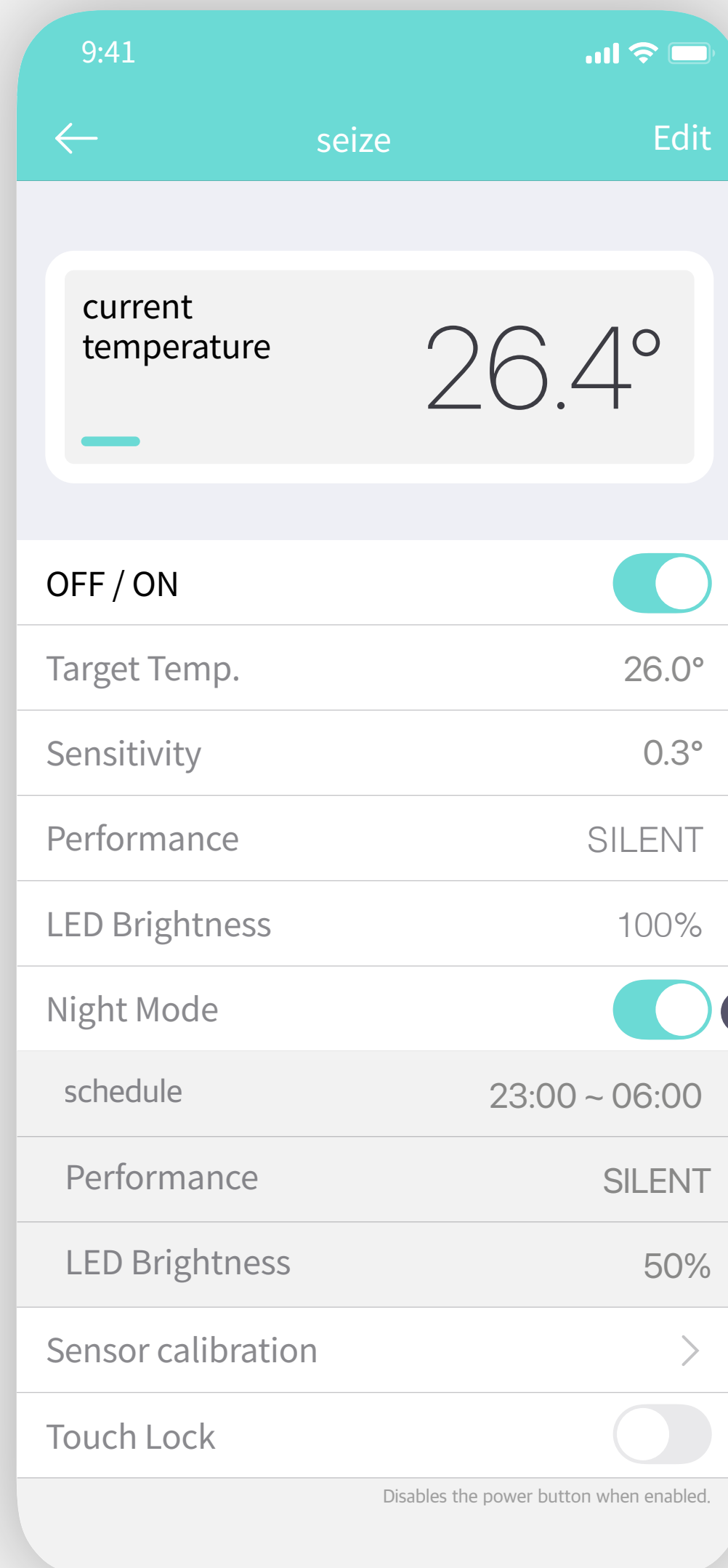
LED indicator brightness control

If 100% brightness is dazzling, adjust it.



Specify night mode

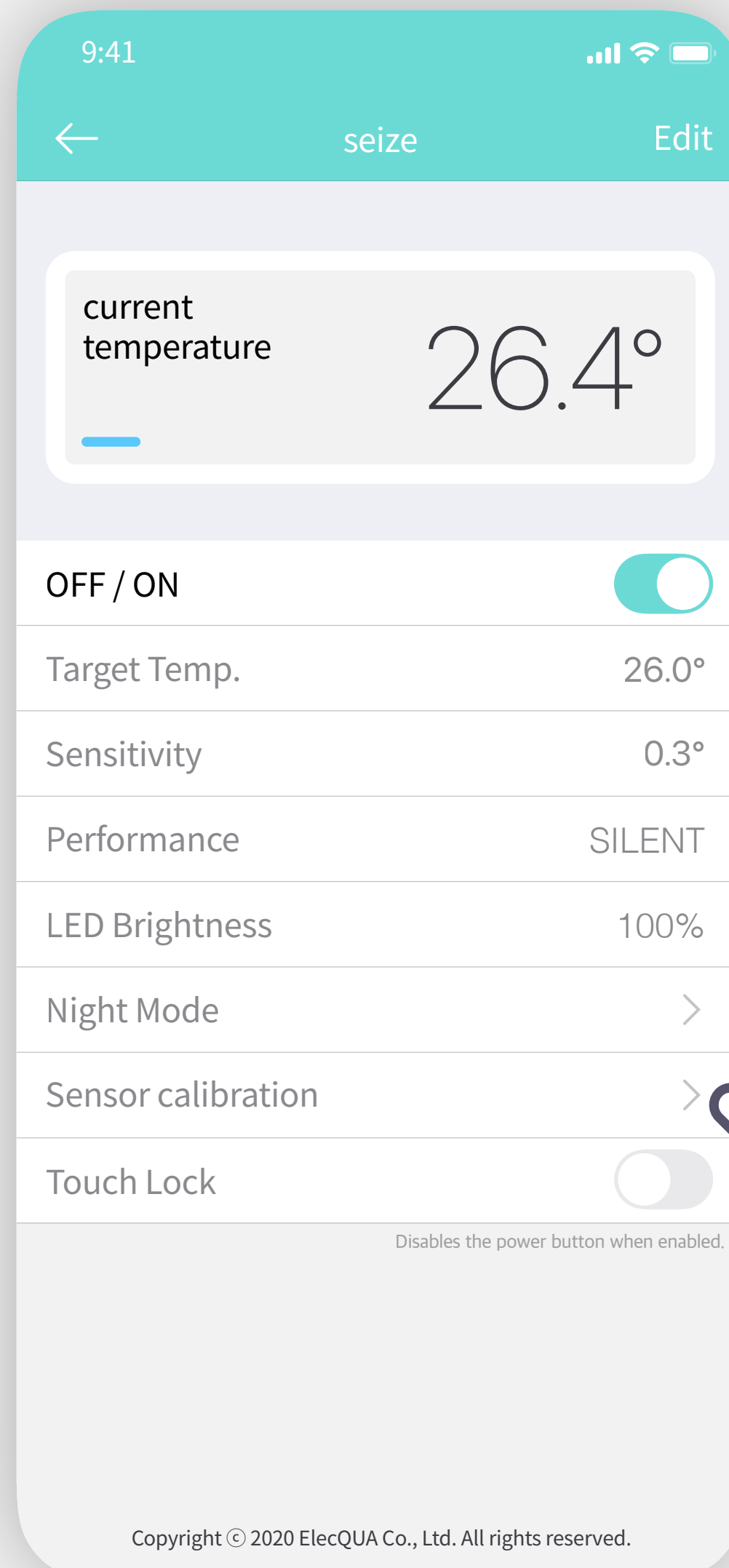
Performance and LED brightness will be adjusted as you enter the specified time zone.



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.)

