

SPECIFICATION



Welcome!

We are excited to introduce you to your new BIOS SkyView™ Wellness Table Lamp.

BIOS SkyView™ is the first table lamp of its kind to merge beauty and science with our patented BIOS SkyBlue circadian technology developed by NASA scientists. Each lamp is uniquely yours, featuring hand-blown glass and a carefully crafted billet aluminum base

We invite you to experience the biological benefits of natural light indoors including:

We would like to offer you a 1: 1 virtual meeting with us to learn more about the science, technology and design behind BIOS SkyView™.

Please look out for your email invitation, or reach out to schedule a meeting directly.

Modes and Brightness

Note: When first plugged into the wall, the lamp will automatically cycle through a 30-minute Sunrise

To override this initial setting and preview all the modes - Sunrise, Daytime, Sunset, Nighttime- simply press down on the dial every time you want to transition.

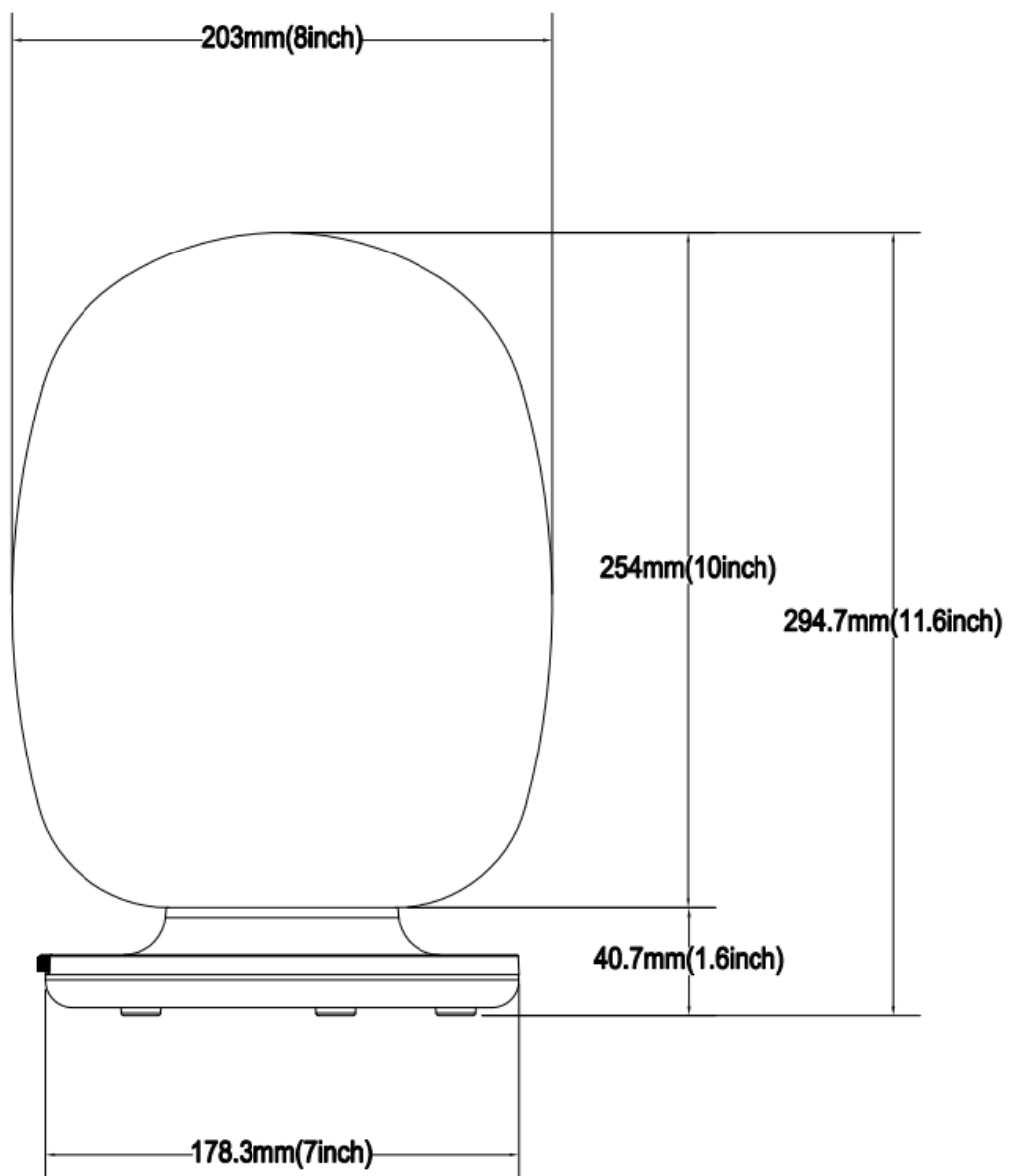
Each Sunrise and Sunset are dynamic and take a full 2 minutes.

APP Manual Use

Your lamp can be used manually before it is connected to the BIOS Lighting App. To provide the best manual experience, we recommend the following schedule:

- . When you are just starting the day, set to Sunrise
- . Leave your lamp on "Daytime" throughout the day
- . Transition to "Sunset" two hours before you go to bed- "Sunset" will automatically transition to "Nighttime"
- . Power off once you are going to bed

Dimension



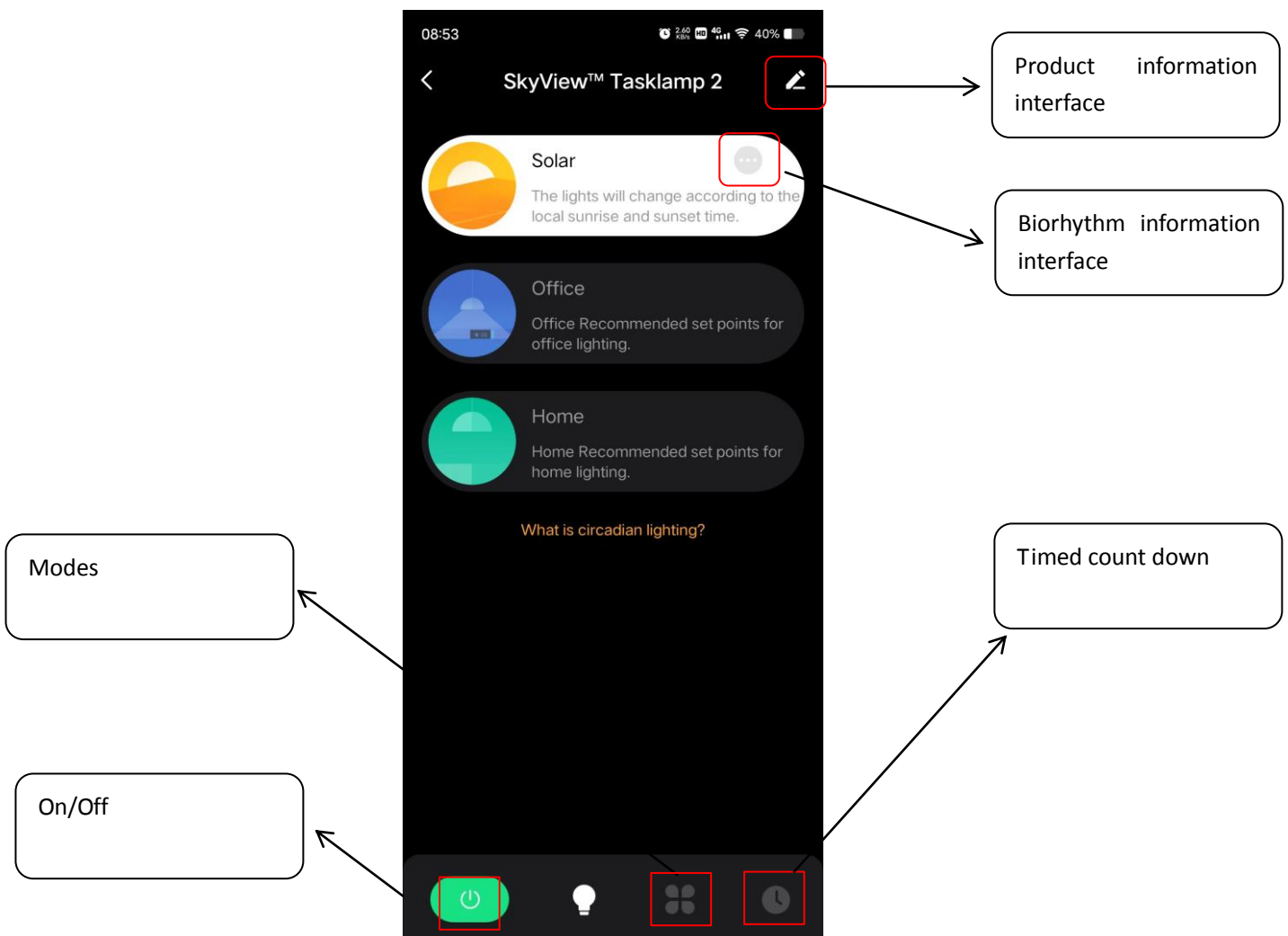
Parameter

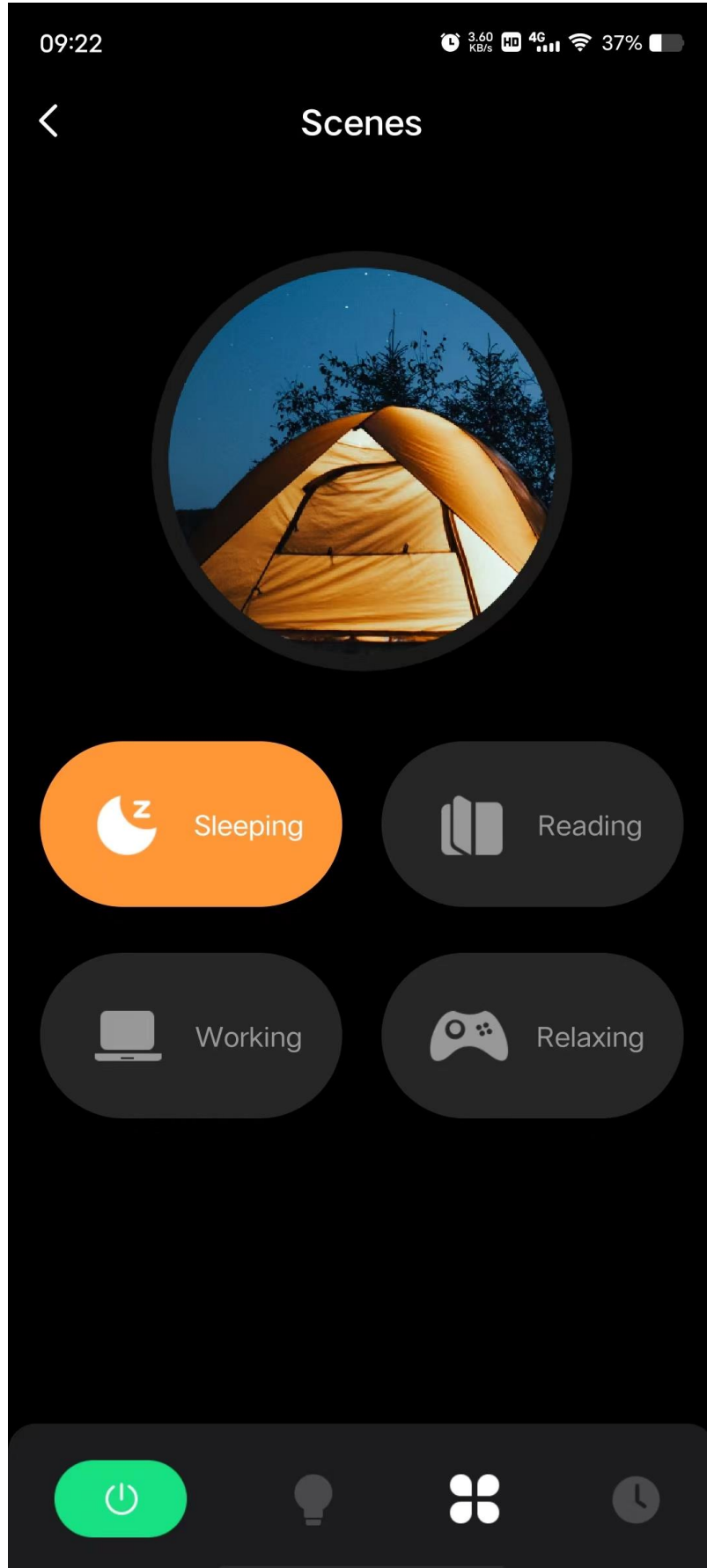
1. Input Voltage: AC100-240V 50/60Hz
2. Power: 25W
3. Output Voltage:DC24V 1.5A
4. LED SOURCES: UVA *3PCS ; B *7PCS;TW*35PCS;NT*7PCS;BS*14PCS;LED*14PCS;R*7PCS

Encoder Instruction

5. On/Off : Short press the encoder to turn on or off the lamp.
6. Change the mode : Long press the encoder for 3 seconds to change the light mode , that contains two modes for mode1 and mode2 ; mode 1 is NT source 100% , mode2 is BS source ,LED source,TW source ,B source and UVA source 100%.
7. Adjust the brightness of the light : simply turn the dial to the right to increase the brightness and to the left to decrease the brightness.
8. Pair the lamp : Long press the encoder for 10 seconds , the lamp will flash for red ,and enter the network connection state.

APP Instruction





09:22

3.60 KB/s 4G 37%

Scenes



Sleeping

Reading

Working

Relaxing



Sleeping

PWM1(UVA):0
PWM2(B+TW):0
PWM3(BS+LED):0
PWM4(NT):100%
PWM5(R):100%

Reading

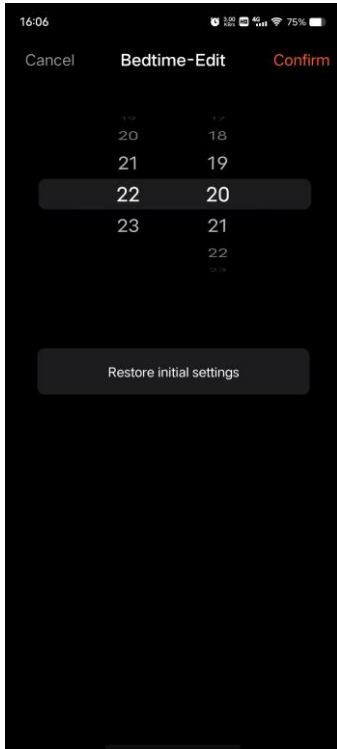
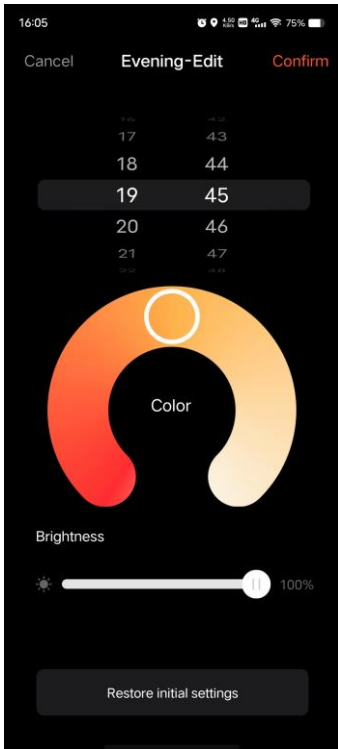
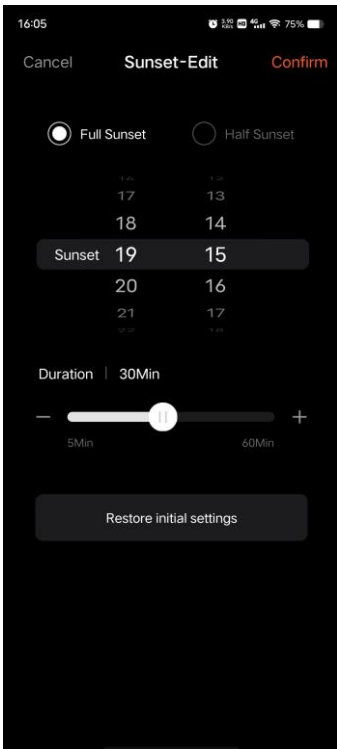
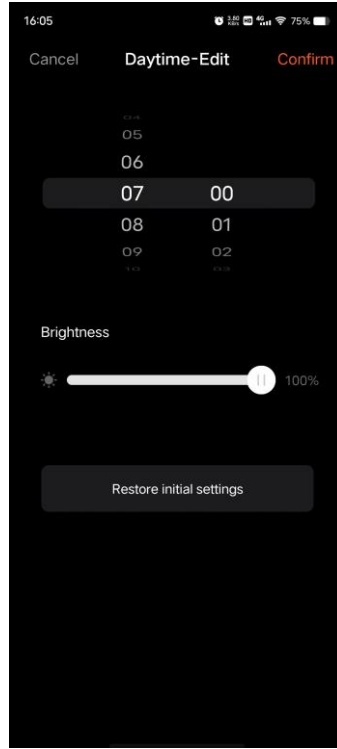
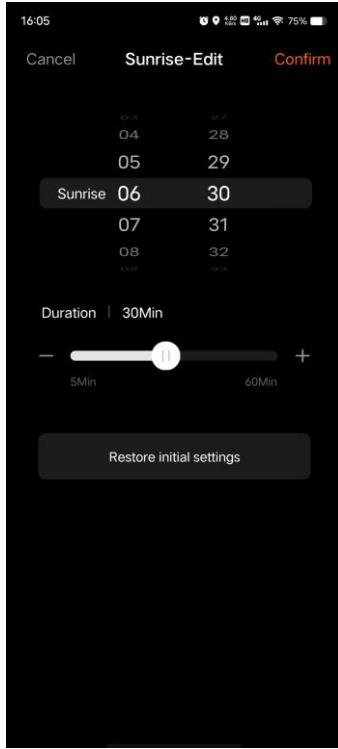
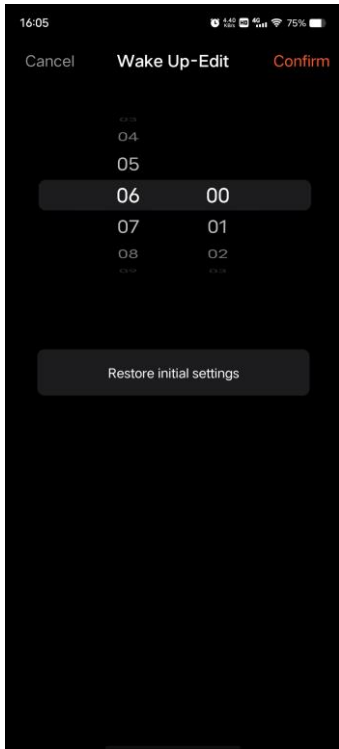
PWM1(UVA):0
PWM2(B+TW):0
PWM3(BS+LED):100%
PWM4(NT):100%

Working

PWM1(UVA):0
PWM2(B+TW):100%
PWM3(BS+LED):100%
PWM4(NT):0
PWM5(R):0

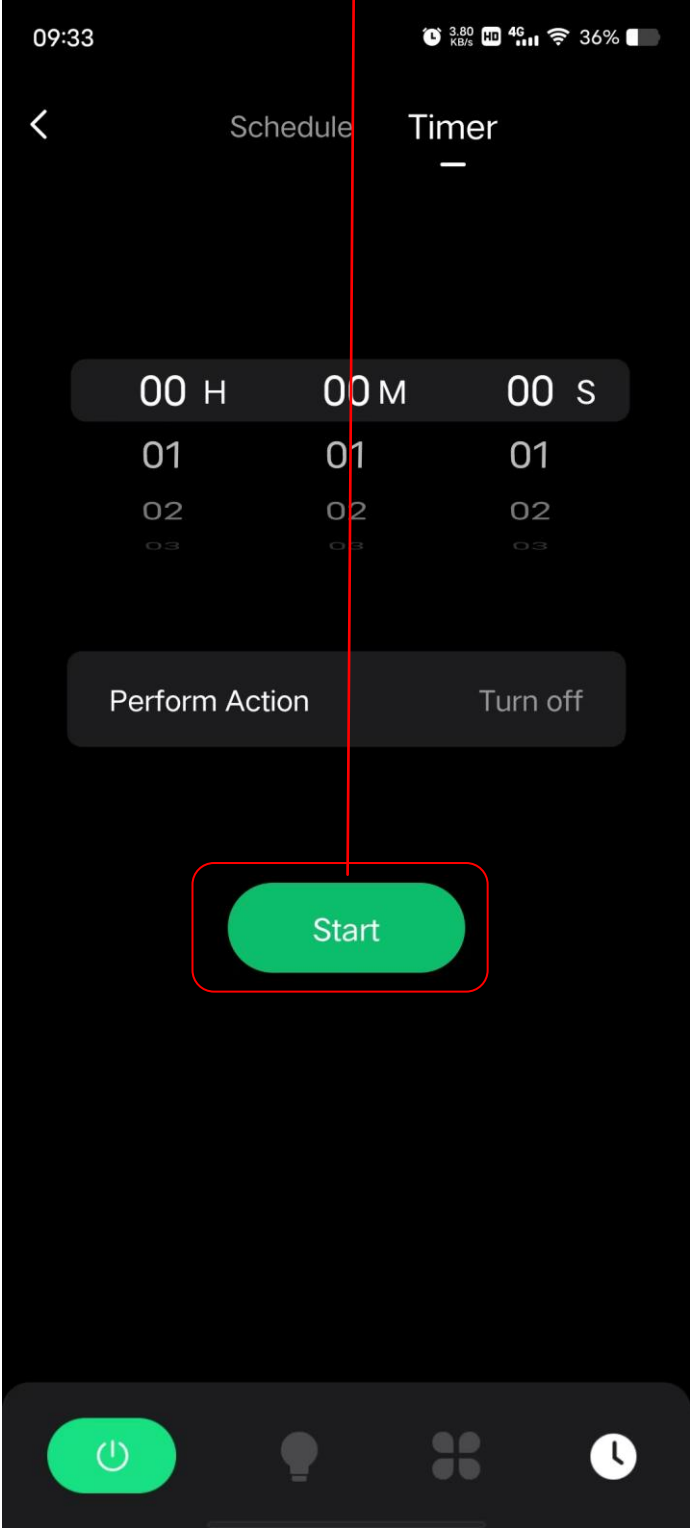
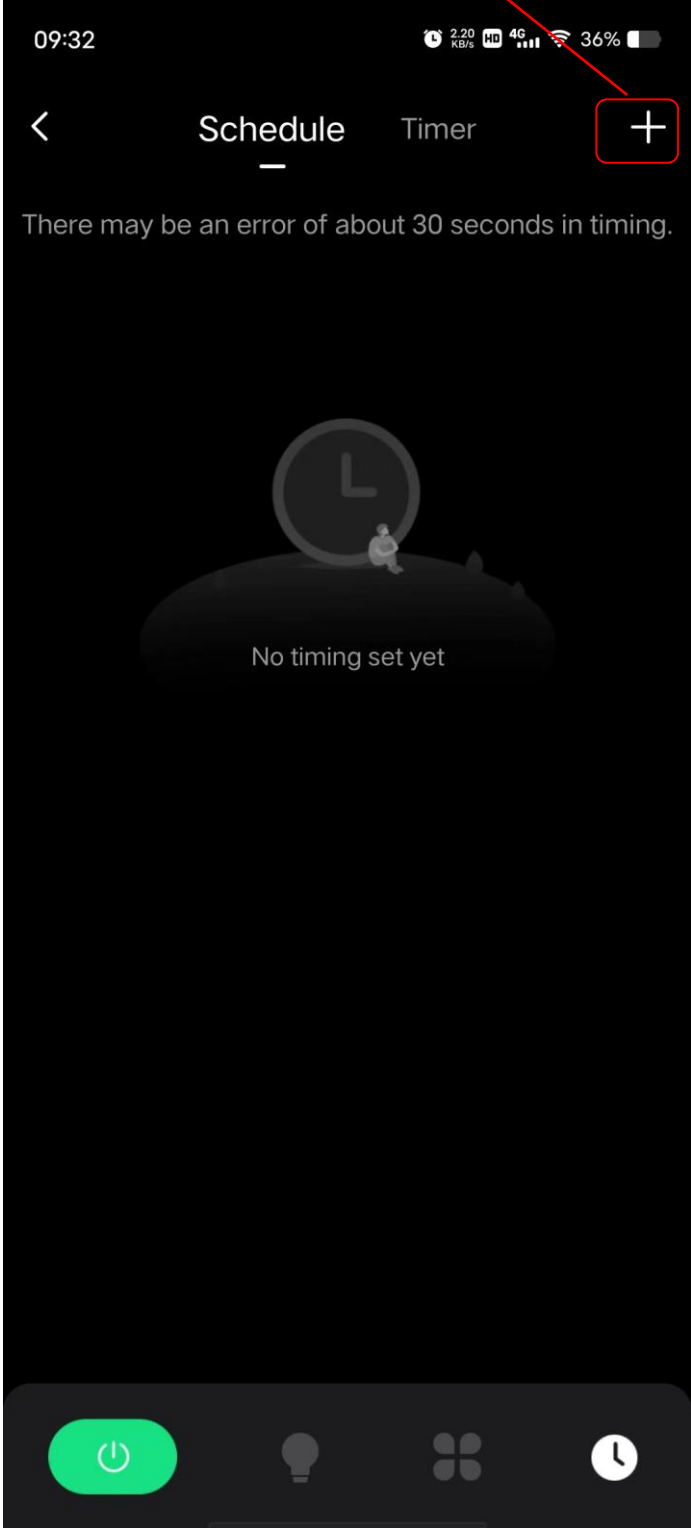
Relaxing

PWM1(UVA):100%
PWM2(B+TW):100%
PWM3(BS+LED):100%
PWM4(NT):100%
PWM5(R):0



Timed

Count down



FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.