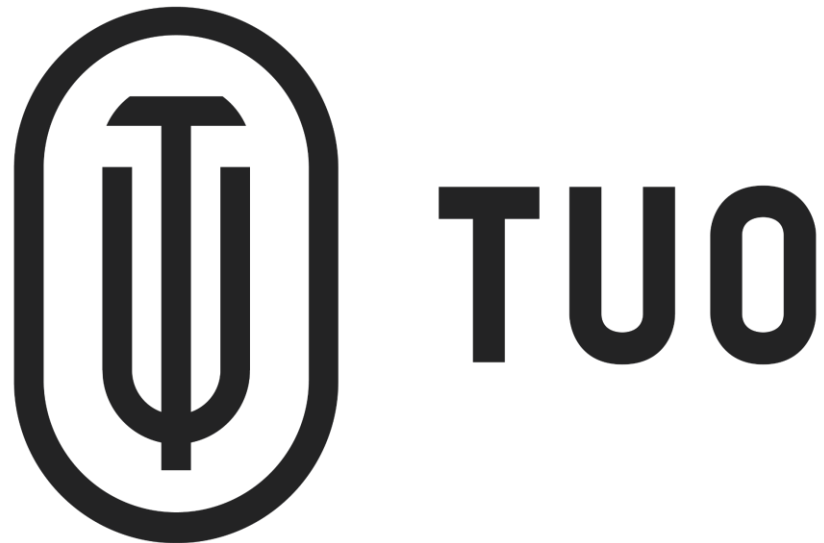
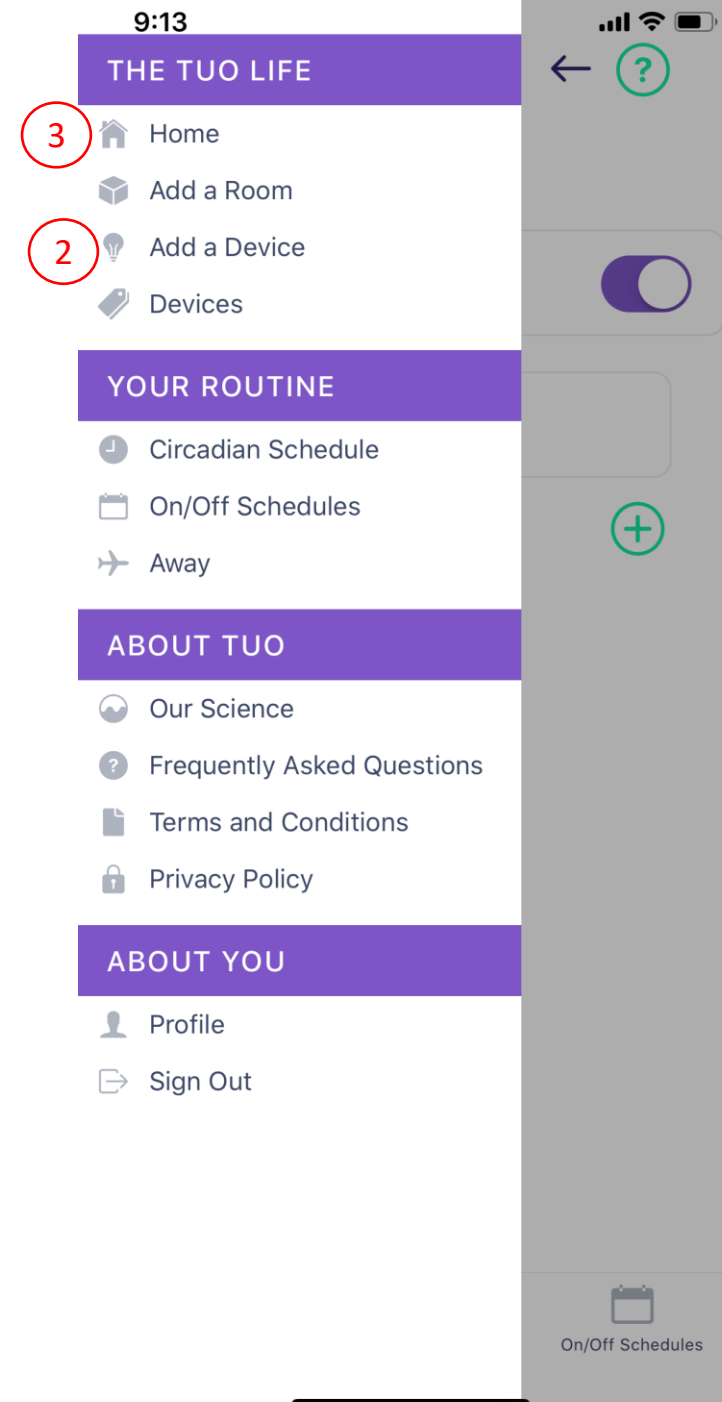


**TUO-A21G1 User Guide**  
**Zero One-Eleven Technologies, Inc.**



## Setup:

1. Download the “TUO Life” app in the Google Play or iPhone App store
2. Select “Add a Device” and follow the instructions in the app for provisioning the bulb
3. Once the bulb is setup and assigned to a room, select the “home” screen





# Home

**Kitchen**  
Mode: White

4



5

**Office**  
Mode: Active



Add Device



Circadian Schedule



On/Off Schedules

## Turning bulbs off/on using the App:

4. Select the room to see the individual bulbs
5. Select the toggle to turn all devices off in the room
6. Select the device toggles to turn the bulbs off and on



# Kitchen

**T4-2**  
White

6



**T4-1**  
White

6



**T4-3**  
White

6



100%



3250K



Home



Circadian Schedule



On/Off Schedules



Remove Room

9:14



Edit



# Kitchen

T4-2  
White



T4-1  
White



T4-3  
White



Wake



Active: Back to Schedule



Calm



White

8



Off

Home Circadian Schedule On/Off Schedules Remove Room

## Selecting and controlling scenes:

7. Select the bulb icon to select the scene
8. Select the scene you want to use
9. Drag the top slider to control brightness
10. Drag the bottom slider to change the color temperature

9:15



Edit



# Kitchen

T4-2  
White



T4-1  
White



T4-3  
White



7



100%

9



3250K

10



Home



Circadian Schedule




On/Off Schedules




Remove Room



# On/Off Schedules

 **Daily 1** 7:30a - 9:10a+  
SMTWTFS

 **Weekend** 6:45p - 11:00p  
SMTWTFS



## Setting schedules:

11. Select the On/Off Schedules icon to go to the screen shown on the left
12. Use the toggles to enable and disable the schedule
13. Click on the schedule to edit the schedule in the screen shown on the right
14. Adjust the on-off times as shown
15. Add and remove schedules using “-” and “+”
16. Select rooms and days of the week using check boxes
17. Select “update schedule” to confirm the update and return to previous screen on the right





# Daily 1

Daily 1

**ON** 7:30 am **OFF** 6:20 pm

**OFF** 9:10 am **OFF** 11:00 pm

 Kitchen office

Sun  Mon  Tues  Wed  Thurs  Fri  Sat

**UPDATE SCHEDULE**

**Model No. TUO-A21G1-26**  
**120V | 9W | 120mA | 60Hz**

**COMFORMS TO UL STD. 1993**  
**CERTIFIED TO CSA STD. C22.2 No. 1993**

**RISK OF ELECTRIC SHOCK, USE IN DRY**  
**LOCATION ONLY.**

**DO NOT USE WITH DIMMERS.**

**NOT FOR USE IN TOTALLY ENCLOSED LUMINAIRES.**

**THIS DEVICE IS NOT INTENDED FOR USE WITH**  
**EMERGENCY EXITS.**

**RISQUE DE CHOC ÉLECTRIQUE, UTILISER DANS UN**  
**EMPLACEMENT.**

**NE PAS UTILISER AVEC DES GRADATEURS.**

**NE CONVIENT PAS À DES LUMINAIRES TOTALEMENT**  
**FERMÉS.**

**NE CONVIENT PAS AUX SORTIES**  
**DE SECOURS.**



**Intertek**  
**5017371**

## **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.

To assure continued compliance, any changes or modifications not expressly approved by the party. Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

## **FCC Radiation Exposure Statement:**

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