### WELCOME TO LEXI

## **USER GUIDE** OPERATION

1. In order to add new devices to your Lexi Mobile App, first follow the instructions for connecting your Lexi Portable Hub to your wireless network. 2. Power on your light(s), you'll see the light(s) flashing with cool white color 3. Select "ADD NEW DEVICE" on the LEXI Mobile App and follow the instruction to complete adding the light(s). During this process you'll see the light transition to warm white flashing as it goes through the association process until it stops flashing and remains on warm white color.

4. Your light has been added to the LEXI Mobile App successfully and ready to use.

5. Remember to pair the Tealights one by one to the LEXI Mobile App so that they can be individually controlled afterwards. 6. To learn more about detail function and special effect, Please go to www.lexidevices.com

## TROUBLESHOOTING

- Ensure your device is within 45 feet of the Lexi Portable Hub without obstacles - Check the On/Off switch is located at On position (even at charging) - Make sure the light is charged.

User Manual

Item: #20003 - Tealiaht

Smart Color & Tunable White

- Confirm your smart phone is paired with LEXI Portable Hub

- To un-pair the lights turn the light on/off 6 times in quick succession using the LEXI Mobile App. Afterwards, you'll see a cool white flashing. ( A warm white will be flashing at the 5th power cycle which is a Do not clean when the product is on and Please find out for yourself about the warning signal for you. If you don't want to un-pair it, stop the power cycle. The light will go back to the last state). Then, re-pair this light in the User Guide section.

# WIRELESS SPECIFICATION:

BLE Frequency: 2402-2480MHz Wireless communication protocol: IEEE 802.15.4 Channel: 0 -39 channels

## ENVIRONMENTAL SPECIFICATION:

Temperature (operation): -5...40°C Temperature (storage): -25...60°C Relative humidity: 5-90% non-condensing

#### **CLEANING AND MAINTENANCE:**

connected to mains power. To avoid scratching, the product should only be cleaned with a soft dry cloth. Do not use cleaning agents.

PLEASE KEEP THIS PACKAGING FOR FUTURE **REFERENCE AS IT CONTAINS IMPORTANT** INFORMATION.

#### CHARGING THE Tealiaht

1. Turn on the switch under the Tealight. (You may see the light is flashing with white color, this is the normal state when the light has not been paired) 2. Plug-in the Tealight(s) to the 3.5mm connector on the Charging Base. 3. Connect the DC 5V 1A adapter, plug-in - This product is not a toy designed to be the 3.5mm connector to the socket at the played with by children. side of Charging Base. During charging the Tealight will be light-up with red. 4. Charge for approximately for 6-8 hours. temperatures, direct sunlight and The Tealight will turn green when fully charged.

5. Take out the Tealight from the Charging of the warranty, none of the enclosed Base, and turn off the candle light to save devices should be opened. power.

6. During charging, make sure the On/Off different adapter can damage the switch is located at On position. 7. During charging the Tealight cannot be controlled by the LEXI Mobile App.

#### WARNINGS AND CAUTIONS:

- This is an artificial candle. Do not light the Tealight with fire.

- Keep away from liquids and humidity. - The product is for indoor use only. Do not use in wet locations, directly exposed to water or outdoors.

- Do not place on hot surfaces.

- Do not be exposed to extreme

moisture.

- For safety reasons and under the terms

- Only use the adapter supplied: using a product.

### WARRANTY:

LEXI provided one-year warranty is valid if the product is used in accordance with the instructions and for its intended purpose. Claims will only be accepted on submission of the original proof of purchase (invoice, sales slip or receipt) stating the purchase date, the name of the dealer and a description of the product with product ID labeled at the products.

The LEXI's warranty lapses if:

a. Anything has been changed, crossed out, deleted or rendered illegible on the purchase docket or product description. b. The failure is caused by damage, faulty connections or abuse.

c. A defect is caused by extreme circumstances not inherent to the product, for example, lighting, flooding, fire, incorrect use or negligence. d. The product has been opened or disassembled.

e. using a different adapter other than we provided

# DISPOSAL OF YOUR OLD PRODUCT:

Your product is designed and manufactured with high quality materials and component, contains nonremovable Lithium-Ion battery, which can (1) this device may not cause harmful be recycled and reused. When this crossed-out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC.

local separate collection system for electrical and electronic products. Please equipment. act according to your local rules and do not dispose of your old products with your - Shielded Cables must be used with this normal household waste. The correct disposal of your old product will help prevent potential negative consequences for the environment and human health.

## FCC WARNING AND CAUTION:

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

interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

- Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the

### FCC ID : 2ATOT20003

unit to ensure complaince with the Class **B** FCC limits

**NOTE**: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 radio/TV technician for help. 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

