# SAFETY INSTRUCTIONS

The consumer is responsible for reading and understanding all safety information BEFORE using this device. Failure to do so may result in injury, electrical shock, or fire.

• This product contains a rechargeable Lithium-ion battery. Fire and explosion hazards exist when batteries are damaged or are used improperly.

• To reduce risk of electric shock, use charging cable in an indoor dry location only. Do not charge near water / liquid. Do not place, store or charge lamp where it can fall into water. Do not submerse the product in water. The charging cable is intended for indoor use only. Do not use charging cable outdoors

 $\cdot$  Only use the charging cable provided with this device.

• Practice care to ensure doors/windows/drawers are not closed on the charging cable. Crimping or fraying of the charging cable may result.

-IMPORTANT- Periodically inspect the charging cable for cuts or other damage. Discontinue use of charging cable if defects are observed.

 $\cdot$  Do not use this product if the housing, battery, or LED source are damaged.

 If this product becomes damaged, dispose of properly in accordance with federal and local laws/directives for disposal of Li-ion batteries.

• To minimize risk of fire, charge and operate this device in open air only. Do not cover this device with any material.

# **CARE AND CLEANING**

Ensure device is unplugged and turned off during cleaning.

# Do not use:

Chemical cleaning agents Solvents Harsh abrasives.

Use a non-abrasive dry or slightly damp cloth to lightly clean or dust the product surfaces.

Periodically inspect lamp and charging cord for degradation due to weather, UV light or other factors. If damage is noted to the lamp, charging cable, or charging block (not included), do not operate or charge the lamp.

# Limited Warranty:

1 year from the date of purchase. If product fails within the warranty period, contact: Bulbrite Industries Inc. returns@bulbrite.com Bulbrite standard warranty terms and conditions shall apply. **bulbrite.com/kibun** @2025 Made with love from your friends at Kibijn by Bulbrite.

Made with love from your friends at Kibün by Bulbrite. Designed and Engineered in U.S.A. Manufactured in China. All rights reserved.



Show off your space with your new cordless lamp! Tag us **@Bulbrite** and use **#kibunliving**—we'd love to see it!

Show off your style!

Do not operate or store this product near

A dangerous explosion may occur.

A dangerous explosion may occur.

is 32°F to 113°F (0°C to 45°C).

operation.

· Do not place or dispose of this product in a fire.

• Recommended operating temperature for this product is 14°F to 122°F (-10°C to 50°C).

· Do not expose this product to temperatures

• To reduce risk of injury, provide close adult supervision if appliance is operated by children.

exceeding 140°F (60°C) or humidity exceeding 95%

· 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

Save these instructions for future reference.

· Do not crush this product or the associated battery.

· Recommended charging temperature for this product

combustible materials.

\land CARE AND USE GUIDE



# Groove+

LED Cordless Table Lamp with Bluetooth Speaker

ITEM # **K80161** 

Scan the QR code to watch the tutorial



# 

# In The Box

Groove+ Cordless Table Lamp (1)

· 3' USB-A to USB-C charging cable (1)



# **Specifications and Features**

Rated Output (HI): 260lm Correlated Color Temperature (CCT): 3000K Color Rendering Index (CRI): 80 Light Approximate Run Time (HI): 9 hrs \*(LO) (72 hrs) Lighting Stages: Static On (dimmable) Pulsing Ambient (light slowly adjusts brightness to create a pleasing environment) Color Changing Mode 5V/1A USB-C charging input port 3.7V, 5200 mAh Li lon rechargeable battery (not replaceable) \*\* Integrated LED design \*\*

\*Actual run time will depend on several factors including, but not limited to: environmental conditions, continuous run time, and battery age. To maximize run time, the device should be operated in dry, cool conditions, intermittently. As the battery ages, the ability to recover full capacity will degrade.

\*\*Any attempt to access the Li-ion battery, the integrated LED panel, or any other internal portions of this device will void the warranty on this product. There are no serviceable components in this device. The LEDs are designed to last the duration of the operating life of this product.

# **FCC Compliance Statement**

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

NOTE: 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.

# **Back**

لحجك

# The lamp will operate as a rhythmic light during music playback in all

Color Changing modes and in Pulsing Ambient Mode

This device must be charged before use. The battery requires

vary depending on charging outlet capacity, battery age, and

·Open the dust/moisture protective cover on the

Insert USB-C end of the charging cable into the

Insert USB-A end of the charging cable into any

available 5V USB power outlet (1A or greater).

·Once the battery is fully charged, the battery

·Disconnect the charging cable from the USB-C

charging port and from the USB-A power outlet.

·The battery status light will be steady red

while the device is charging.

status light will change to green.

Longer charging times will result.

USB-C charging port (labeled "Input").

back of the device to access the USB compartment.

approximately 6-8 hours to fully charge. Actual charging time may

# NOTE:

NOTE:

NOTE:

Charging

environmental conditions

NOTE:

If this device is not operated for significant time, the battery should be charged fully at intervals not to exceed 3 months to protect battery life.

The lamp may be operated while charging, if desired. The light output

will be at the minimum level while charging and not dimmable.

cover should be IMMEDIATELY replaced to prevent damage.

Once the charging cable is removed, the dust/moisture protective

# NOTE:

Battery damage may occur if the device is subjected to charging operation longer than necessary. To prevent battery damage, the charging cord should be removed when the device is fully charged when not in use.

# CAUTION:

DO NOT CHARGE THIS DEVICE IN A WET ENVIRONMENT. USE DUST/MOISTURE PROTECTIVE COVER WHEN CHARGING OPERATION IS NOT IN PROGRESS, FAILURE TO DO SO MAY RESULT IN DAMAGE TO THE DEVICE

CAUTION: Risk of fire, explosion, and burns. Battery can explode or leak. Do not disassemble, heat above 100° C / 212° F, crush, or incinerate. Keep battery out of reach of children. Do not dispose of in fire







## **OPERATION** Use

To turn the lamp ON, press and hold down the LED light button located at the front of the lamp. The lamp will turn ON in the default LOW setting. Once the lamp is ON, the LED light button should be released

### Once the lamp is on: This device has the following lighting modes:

LOW | MID | HIGH | Pulsing Ambient | Color Changing

Pulsing Ambient (Light slowly cycles between HIGH and LOW)

# Color Changing:

The unit will jump between 6 preset colors.

In Color Changing mode, double press the LED Light button to enter the color selection mode. Once in the color selection mode, a single press of the LED Light button will switch between 6 preset colors. A long press will start a continuous color adjustment cycle, where a specific color may be set by releasing the LED Light button once the desired color is reached. Single press the LED Light button to return to switching colors. Double press the LED Light button to exit Color Changing mode. The lamp will return to the default LOW setting.

## The lamp operates in the following cycle: LOW $\rightarrow$ MID $\rightarrow$ HIGH $\rightarrow$ Pulsing Ambient $\rightarrow$ Color Changing $\rightarrow$ LOW.

To turn the lamp OFF, press and hold the LED Light button at the front of the lamp. The lamp will turn OFF after approximately 1 second.

# NOTE:

The lamp will operate as a rhythmic light during music playback in all Color Changing modes and in Pulsing Ambient Mode

# Bluetooth Speaker Operation

# NOTE:

The Groove+ can be operated in one of two Bluetooth speaker modes: Single Wireless Speaker mode or Twin Wireless Speaker mode. Twin Wireless Speaker mode requires two Groove+ devices. When operated in Twin Wireless Speaker mode, the two Groove+ devices will operate in stereo (one device will be left channel, while the other is the right channel) and each will operate as a rhythmic light during music playback in all Color Changing modes and Pulsing Ambient mode.

# **Pairing Operation**

# **Single Wireless Speaker Operation**

Ensure the Bluetooth audio source is turned on and the Bluetooth function is turned on.

On the Groove+ lamp, press and hold the Bluetooth speaker button located at the front of the lamp. An audible tone will be heard, and the indicating light will begin rapidly flashing blue.

On the audio source, locate the newly discovered device named "Groove+" and select this device to begin pairing.

When the pairing operation is complete, the indicating light will become steady blue and an audible tone will be heard.

# **Twin Wireless Speaker Operation**

(requires a second Groove+ device) Ensure the Bluetooth audio source is not paired with either Groove+ device. Double press the Bluetooth speaker button on both **Groove+** devices to enter Twin Wireless Speaker pairing operation.

After a few seconds, Twin Wireless Speaker pairing will be complete, indicated by an audible tone. One device will have a solid blue light, while the other will have a blinking blue light.

Using the Bluetooth source select the "Groove-" to pair the Bluetooth source with the Twin Wireless Speakers. An audible tone will be heard and both indicating lights will be solid blue.

The speakers will now operate in stereo, with accompanying rhythmic lights from the lamp, if in Color Changing modes or Pulsing Ambient mode.

# **Playing Audio**

Audio may be paused and resumed from the Bluetooth speaker by momentarily pressing the music button.

Forward and reverse functions do not exist on the speaker and must be selected via the audio source.

# **Disconnecting Bluetooth**

To disconnect a single paired Groove+ from the audio source: Press and hold the Bluetooth speaker button on the front of the lamp. An audible tone will be heard and the indicating light will turn off, indicating the Bluetooth function is off.

# If in Twin Wireless Speaker Operation:

Double press the Bluetooth speaker button to disconnect the Twin Wireless Speaker Connection. Double press the Bluetooth speaker button again to disconnect the Groove+ device from the Bluetooth audio source. Press and hold the Bluetooth speaker button to turn off the Bluetooth function.





