

LED LAMP + Magnetic Wireless Charging Station







Model: #2IHQI0966

USER MANUAL





Before using this device for the first time, read these instructions carefully and keep in a safe place for future reference. If you lend this appliance to anyone, also pass on the instructions. The warranty will become void if the instructions have not been observed.

Technical Details

Wireless Charge Compatibility: iPhone* 13 mini, iPhone* 13, iPhone* 13 Pro, iPhone* 13 Pro, iPhone* 13 Pro, iPhone* 12 Pro, iPhone* 13 Pro, iPhone* 14 Pro, iPhone* 14 Pro, iPhone* 15 Pro, iP

iPhone* cases with MagSafe and other compatible wireless devices

Magnetic Wireless Charging Output: 7.5W
Wireless Charging Output: 5W

Color Temperature: 2500k-6000k

LED Lifespan: 50k Hours

Package Includes: Magnetic Wireless Charging Lamp, Power Adapter, User Manual

Location of Controls:

IDENTIFY THE FOLLOWING PARTS:

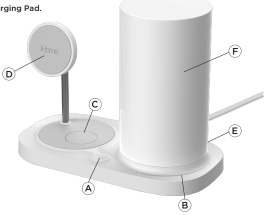
A. ON/OFF Button.

B. Touch Track Pad.C. 5W Wireless Charger.

D. Magnetic Wireless Charging Pad.

E. DC Power Port

F. LED Lamp



USING YOUR LED LAMP

Setting up your LED lamp

Connect the small end of the adapter to the lamp base, and the large end to an outlet. Once plugged in, the LED indicator will blink **TWICE**.

Turning the lamp on and off

Click the power button once to turn the lamp ON and OFF.

Lamp modes

This lamp has four color modes: bright white light (Mode 1), color temperature (Mode 2), color selection (Mode 3), and color cycle (Mode 4). See below for instructions on how to operate color selection mode and color cycle mode.

Note: The lamp will remember the last color and temperature setting used after turning it off and back on again. To completely reset the lamp, unplug the power cord from the lamp (not from the wall) and plug it back in again.

Using the lamp in bright white light mode

Your lamp automatically enters white light mode when used for the first time. If your lamp is in another mode, double-tap the power button until the lamp returns to bright white mode.

- 1. Use the touch track pad to achieve optimal brightness levels.
- 2. Slide your finger from the minus (-) symbol (dim) to the plus (+) symbol (bright) and back again until you have reached the optimal brightness level.

Using the lamp in color temperature mode

The lamp supports color temperature ranging from warm (-2500K) to bright white (-6000K).

- 1. Double-tap the power button until the lamp returns to color temperature mode.
- Use the touch track pad to choose between warm, neutral and bright white color temperature.

Using the lamp in color selection mode

The lamp supports eight preset colors: blue, teal, red, orange, pink, green, yellow and purple.

- 1. Double-tap the power button until the lamp returns to color selection mode.
- 2. Press and HOLD the power button to cycle through color presets.
- 3. RELEASE the power button to select a color.
- 4. Slide your finger from the minus (-) symbol (dim) to the plus (+) symbol (bright) and back again until you have reached the optimal brightness level.

Using the lamp in color cycle mode

The lamp supports color cycling. The lamp will automatically change between all available colors.

- 1. Double-tap the power button until the lamp returns to color selection mode.
- Slide your finger from the minus (-) symbol (dim) to the plus (+) symbol (bright) and back again until you have reached the optimal brightness level.

Charge up to 7.5W Magnetically

The Perfect Snap Every Time! Built-in magnets perfectly align with your iPhone* to maximize your charge. Simply place a compatible iPhone (check for compatibility) on the magnetic wireless charging pad and the device will start charging.

To charge your wireless charging-compatible AirPods

Make sure your AirPods are placed back into their charging case and that the case is wireless charging capable. Place your AirPods case into the circular indentation on the base of the charger. When placed correctly, the white status indicator light will illuminate on the charger. Your AirPods will charge, whether the lamp is on or off. (The lamp must be plugged in.) The LED indicator light will turn SOLID WHITE while the Airpods are charging. NOTE: If the status indicator light is not on, there is an error with the charging. Try removing the AirPods case and placing it back down.

Using the wireless charging pad

To charge your smartphone wirelessly, simply place it on the wireless charging pad, screen facing up. Your device will charge, whether the lamp is on or off. (The lamp must be plugged in.) The LED indicator light will turn SOLID GREEN while the smartphone is charging.

Note: Wireless charging only works with wireless charging compatible smartphone devices. You may need to remove your device's case to use the wireless charging feature. Wireless charging cannot work properly through metal objects. If a metal obstruction is detected the LED indicator will flash RED, and will not charge until the obstruction is removed. For other questions regarding wireless charging, refer to your smartphone's user manual.

- Q: My lamp won't turn on.
- A: Check to see that the power adapter is properly connected to the wall and to the lamp. If the lamp still does not work, try connecting to a different outlet.
- Q: My Qi-enabled wireless device won't charge.
- A: Check for and remove any obstacles such as a case. If your smartphone still does not respond to the wireless charging pad, consult your device's user manual.
- Q: My USB-powered device is charging too slowly.
- **A:** There may be too many devices charging at once. Unplug devices that don't need to be charged.
- Q: The track pad won't respond to my touch.
- A: Unplug the lamp and plug it back in again.
- Q: The light is dim or flashing.
- A: Check to see that the power adapter is properly connected to the wall and to the lamp. If the lamp still does not work, try connecting to a different outlet.



WARNINGS

- Do not use other adapters with this lamp. Only use the provided adapter with this lamp.
- Do not look directly into the light.
- The lamp is for indoor use only. Do not use outdoors.
- · Keep the lamp away from wet conditions.

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 & your body.

Limited Lifetime Warranty

What is covered under the Limited Lifetime Warranty?

Lifeworks Technology warrants that this product will be free from defects in workmanship and materials under normal use ("Limited Lifetime Warranty"). In a case where the product is determined to be "defective", we will repair the product free of charge. If we cannot repair the product, we will replace it for you free of charge.

How long am I covered?

You are covered for the Lifetime of the product which means that as long as we are still manufacturing and selling the product we cover you under warranty.

What is not covered under the Limited Lifetime Warranty?

- 1. Normal wear and tear of product use.
- 2. Misuse, lack of care, mishandling, accidental damage, abuse or other abnormal use.
- 3. Use of the product other than for its intended purpose.
- 4. Damage caused by improper or unauthorized repair or maintenance.
- 5. Product that has been modified or altered.
- 6. Any product that is not manufactured by Lifeworks (including, without limitation, any non-Lifeworks product that is used in connection with the product).

WARNING:

DO NOT OPEN OR REPAIR THE PRODUCE, DO NOT USE THE PRODUCT IN A DAMP ENVIRONMENT. CLEAN THE PRODUCT WITH DHY CLOTH CHECK WHETHER THERE ARE METAL ON CHARGING AREA IF LED FLASHED IN RED, IF YES, PLS REMOVE IT AND CONTINUE CHARGING

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. Any 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 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.

The device has been evaluated to meet general RF exposure statement.

The device can be used in portable exposure condition without restriction.

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

illome