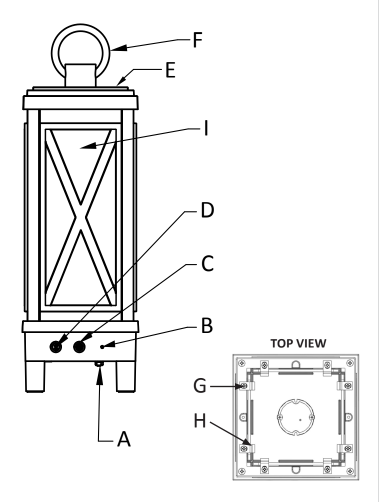


Fixture Diagram



Parts List

- A] Charging Port
- Red Indicator Light
- [C] Power Button
- [D] Bluetooth Button / Indicator Light [E] Lid Screws
- [F] Lid Screw

Retaining Clip Glass

Cautions

CAUTION – DO NOT INCINERATE

This product contains Lithium Ion Batteries that must be disposed of following any State or Local code regulations for proper disposal.

WARNING:

This fixture is intended for installation in accordance with the National Electrical Code (NEC) and all local code specifications. If you are not familiar with code requirements, installation by a certified electrician is recommended.

Installation Instructions

Charging the lantern

For best results, completely charge the lantern prior to use.

- To charge the lantern, plug the charger into the wall.
- Attach the other end of the charger into the charging port[A] on the bottom of the lantern.
- A red indicator light[**B**] will illuminate to illustrate the lantern is charging. Once the battery is completely charged, this light will become green.

NOTE: The lantern can still operate as a light and/or speaker while it is being charged.

Installation Instructions (continued)

Turning the light ON/OFF

- Tap the power button[C] to turn the light on. The light will come on and the switch itself will also illuminate green.
- Tap the power button again to turn the light off. The light will turn off and the green switch will no longer be illuminated.
- 3) Dimming the lantern
 - The lantern defaults to 50% light output when first turned
 - To adjust the light output, press and hold the power button. This will begin to dim the light to its lowest position. Release the button when the desired light output is reached; otherwise the lantern will continue to its lowest light output.
 - After the lantern has reached its lowest light output, release then hold the power button again to increase light
 - Continue to hold the power button to get to the highest output level or release the button when the desired light output is reached.
- Pairing and connecting a BLUETOOTH phone/tablet
 - Press and hold the Bluetooth button[D] until a tone is heard. The button will flash blue signaling it is ready to pair.
 - Turn on the Bluetooth function on your phone/tablet.
 - Using the Bluetooth settings of your phone/tablet, select 'Kichler" from the list of available connections.
 - The Bluetooth indicator light[D] on the lantern will change to solid blue when the connection is successful and another tone will sound.
 - To play music on your lantern, ensure volume on your phone/tablet is NOT set to mute.
 - To adjust the listening volume, use the volume controls on your phone/tablet.
- Listening to music

level.

- After your phone/tablet has paired with the lantern, it will connect automatically. If the lantern does not connect automatically, repeat the pairing process to register your phone/tablet.
- The audio source (phone/tablet) will control the volume, pause, play, and advance tracks. NOTE: If sound is NOT audible, ensure your phone/tablet is not muted and make sure the volume is at an appropriate
- Turning off the lantern's Bluetooth audio
 - To turn off the lantern's Bluetooth audio function, hold the Bluetooth button[D] until a tone is heard and the blue light on the Blue tooth button is no longer lit.
- How to switch audio source (changing between a different phone/tablet)
 - Repeat pairing instructions (see section titled Pairing and connecting a BLUETOOTH phone/tablet) on second phone/ tablet.
 - If primary phone/tablet is already connected, press and hold Bluetooth button until blue light flashes. Ensure primary phone/tablet is disconnected.
 - Select lantern (titled Kichler) on second phone/tablet.
- **Product Specifications:**
 - Charging parameters: 50 to 113°F (10 to 45°C)
 - Operating/storage temperature: -4 to 140°F (-20 to 60°C)
- 9) Glass Replacement
 - Unscrew top lid screws [E]
 - Remove lid[F].
 - Unscrew screws [G] securing retaining clip[H] one at a time.
 - Remove retaining clip [H].
 - Push Glass [I] inwards from the outside of the lantern and pull upwards.
 - Remove Glass[I]
 - Replace Glass[I].
 - Secure retaining clips[H] back on with the screws[G]. Reattach the lid[F] with the top lid screws[E].

FCC Information:

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

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.