# CAMPFIRE LANTERN

# SKU: LTG-CF-1KDS-R2 INSTRUCTIONS

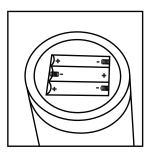
#### **RECHARGING - MICRO-USB.**



The Campfire Lantern comes with a USB-A to USB-C charging cable. This allows the lantern to be charged from a portable charger, wall outlet adapter, or USB port. Plug cable into USB-C slot to charge. Ensure port is covered when not in use to maintain water resistance. The USB-C port is INPUT ONLY and cannot charge external devices.

The four LED indicator lights show current battery charge. Four green lights indicate a full battery charge.

#### BATTERY REPLACEMENT - 3 × AA\_



The Campfire Lantern can run off of 3 × AA batteries as a backup power source when primary rechargeable battery is dead and recharging is not possible.

- Twist battery compartment cover counter-clockwise to remove.
- 2. Insert batteries into the battery compartment. Insert with correct polarity as shown in the battery compartment.
- Replace battery compartment cover and twist clockwise until it clicks in place, ensuring it is fully closed.

NOTE: Batteries not included. Max brightness is reduced when lantern is powered by AA batteries.

#### **CHARGING OUTPUT - USB-A.**



Plug any standard USB-A cable into the USB-A port to charge cell phones and other small electronics. The USB-A port is OUTPUT ONLY and cannot be used to charge the lantern. Charge capacity varies based on charge of lantern. Do not charge external accessories while recharging lantern. Running lantern and USB charging simultaneously may cause light to flicker.

OPERATION

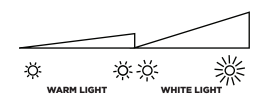


- Press power button to turn lantern on. Lantern will turn on in Setting 1 - Static Warm & White Light mode. Rotate power button to adjust brightness and change from Warm to White Light.
- Press power button to switch lantern to Setting 2 - Campfire Flicker mode and rotate power button to adjust brightness.
- 3. Press power button to turn off lantern.

NOTE: Always turn lantern off when not in use and when battery is depleted.

#### SETTING 1 - STATIC WARM & WHITE LIGHT\_\_\_\_\_





Lantern will turn on in Setting 1. Rotate power button clockwise to increase brightness and counter-clockwise to decrease brightness. While in Static Warm Light mode, rotating power button clockwise while at max brightness will switch lantern to White Light mode. While in White Light mode, rotating power button counter-clockwise past minimum brightness will switch to Static Warm Light mode.

WARM LIGHT: 1 lm - 8 lm (On rechargeable battery); 1 lm - 4 lm (On  $3 \times AA$ ) WHITE LIGHT: 80 lm - 1000 lm (On rechargeable battery); 50 lm - 400 lm (On  $3 \times AA$ )

#### SETTING 2 - CAMPFIRE FLICKER \_\_\_\_\_





Rotate power button clockwise to increase brightness.

CAMPFIRE FLICKER: 1 lm - 8 lm (On rechargeable battery); 1 lm - 4 lm (On 3 × AA)

#### FCC STATEMENT OF COMPLIANCE

## NOTE

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

#### **Supplier's Declaration of Conformity**

Unique Identifier: LTG-CF-1KDS-R2

#### Responsible Party - U.S. Contact Information

Cascade Mountain Technologies, LLC 8304 Bracken PI SE, Suite 100 Snoqualmie, WA 98065 customercare@cascademountaintech.com

**FCC Compliance Statement** (for products subject to Part 15)

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.

#### **CAUTION**



When the battery is fully discharged, it will take about 5 hours to fully recharge it. To obtain maximum performance, charge for 5 hours for the first three cycles. Always charge the battery immediately after use whenever possible.

Do not leave the lantern turned on after the battery has stopped, as overdischarging the battery can cause problems in recharging the battery to a full charge. If this does occur, immediately switch the lantern off and recharge for 40 hours. After an extended period of storage (more than 6 months), recharge for the full 5 hours or more.

Please dispose of lantern according to local regulations.

**NOTE:** Rechargeable battery is not replaceable.

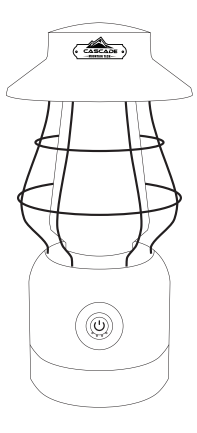
Cascade Mountain Technologies LLC www.cascademountaintech.com

For Parts and Customer Service: customercare@cascademountaintech.com



## **CAMPFIRE LANTERN**

### **Dual-Source Power**



SKU: LTG-CF-1KDS-R2
INSTRUCTIONS

IMPORTANT, retain for future reference: Read carefully.