(88.9 mm)

SKU // LIV-205, LIV-207

### TRIM / DIE CUT

### **FOLD**

### **INSTRUCTION BOOKLET - DIELINES AND ARTWORK**

### **PRINT COLOR**

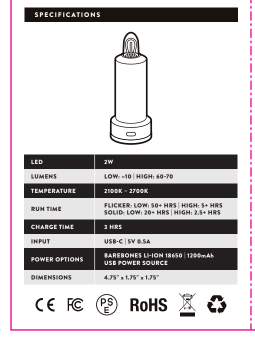


### PAPER SPEC

MATERIAL: UNCOATED TEXT PAPER **COLOR: BRIGHT WHITE** PAPER WEIGHT (GSM): 120

## 10" (254 mm)

### 2.5" (63.5 mm)



## **BAREBONES**

For questions or concerns, contact SUPPORT@BAREBONESLIVING.COM



BAREBONESLIVING.COM DESIGNED IN UTAH | MADE IN CHINA





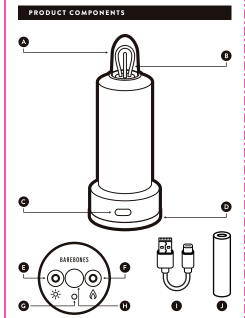
### FLAMELESS CANDLE

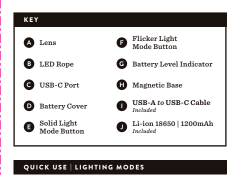
User Guide

BAREBONES

**BACK COVER** 

### FRONT COVER





The Flameless Candle is powered by rechargeable Li-ion battery or indefinetly via USB power source



For optimal performance, charge fully before first use.

### Li-ion Battery 18650 Installation

### 1. Turn battery cover counterclockwise for about $1/8 \mathrm{th}$ of a turn to open battery slot.

- 2. Insert Li-ion battery into battery slot with terminal end making contact with contact pads on battery cap.
- 3. Attach battery cover and turn clockwise 1/8th of a turn.

POWER OPTIONS

- 1. Plug USB-C cable into Flameless Candle USB-C Port.
- 2. Plug USB-A end of cable into external power source

### BATTERY LEVEL INDICATOR (BLI)

The BLI only indicates the power level when an 18650  $\,$ Li-ion battery is installed.

When an 18650 Li-ion battery is installed, the BLI light will flash the battery level

- 1. directly after the Flameless Candle light is turned
- 2. while the Flameless Candle is OFF, but plugged in and charging. The battery is 100% full when the BLI stops flashing and stays lit.

### CAN I OPERATE THE FLAMELESS CANDLE WHILE

Yes, This product features pass-through charging, which means it can be used while charging.

# HOW LONG CAN THE FLAMELESS CANDLE RUN WHILE POWERED VIA USB?

The Flameless Candle can stay on indefinitely when powered directly from a USB-C power source, even without a battery installed.

### WARNING & SAFETY

Do not submerge in liquid.

Keep product and battery out of reach of children.

Do not use or charge in temperatures below 32°F (0°C) or above 113°F (45°C).

The warnings cautions and instructions in this manual cannot cover all possible conditions or situations that could occur. Exercise common sense and caution when using this light.

### **INSIDE SPREAD**