

TRIM / DIE CUT

FOLD

INSTRUCTION BOOKLET - DIELINES AND ARTWORK

PRINT COLOR



PANTONE BLACK C

PAPER SPEC

MATERIAL: UNCOATED TEXT PAPER

COLOR: BRIGHT WHITE

PAPER WEIGHT (GSM): 120

3.5" (88.9 mm)

2.5" (63.5 mm)

12.5" (317.5 mm)

FAQ

**HOW DO I CLEAN THE LIGHT?**  
Use a slightly damp cloth to wipe down the Edison Light Stick carefully. Do not use any chemical cleaners.

**WILL THE RECHARGEABLE BATTERY EXPIRE?**  
Yes, all batteries will eventually expire and stop receiving a charge.

Barebones Li-ion batteries are available for purchase at [barebonesliving.com](https://barebonesliving.com). Using batteries other than Barebones Li-ion batteries will void the product warranty.

Li-ion batteries should not go in household garbage or recycling bins. They can cause fires during transport or at landfills and recyclers. Instead, Li-ion batteries should be taken to separate recycling or household hazardous waste collection points.

*\*BRASS MODEL ONLY*

**WILL THE BRASS & COPPER FINISH CHANGE OVER TIME?**  
Yes. This is by design and creates a completely unique Light Stick. Over time, the patina will slowly age, providing a beautiful, rich and unique finish.

WARNING & SAFETY

Do not submerge the light in liquid.

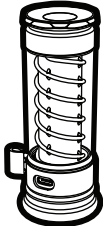
Rotate the leather strap to block water and dust access to the USB-C port.

Keep product and battery out of reach of children.

Do not use or charge in temperatures below 32°F or above 113°F.



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.

SPECIFICATIONS



	LIGHT STICK	FLASHLIGHT
LED	2W	1.2W
LUMENS	LOW: 9-12LM HIGH: 90-120LM	LOW: 11-15LM HIGH: 115-145LM
TEMPERATURE	2000K-2400K	2800K-3300K
RUN TIME	LOW: 35-45H HIGH: 3.5-4.5H	LOW: 65-80H HIGH: 7-9H
BATTERY	LI-ION 18650   2200mAh 3.7V 8.14Wh	
CHARGE TIME	4-5 HOURS	
INPUT	5V/1A	
DIMENSIONS	4.25" x 1.75" x 1.75"	


CEFCPSERoHS



BAREBONES

—






For questions or concerns, contact  
[SUPPORT@BAREBONESLIVING.COM](mailto:SUPPORT@BAREBONESLIVING.COM)





LEARN MORE

BAREBONESLIVING.COM

DESIGNED IN UTAH | MADE IN CHINA



Certified Corporation



EDISON LIGHT STICK

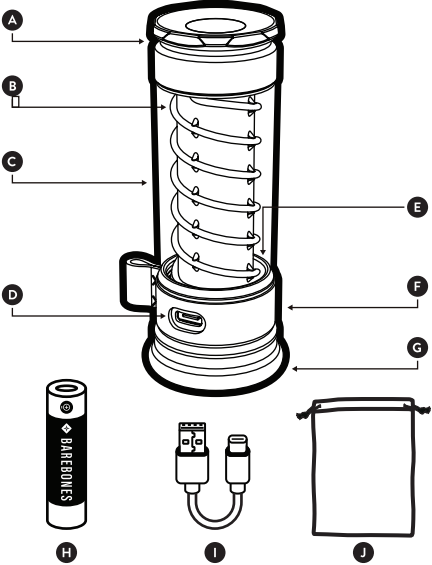
User Guide

BAREBONES

BACK COVER

FRONT COVER

PRODUCT COMPONENTS



A Flashlight Lens Endcap

B LED Rope

C Durable Lens

D USB-C Port

E Battery Level Indicator

F Leather Strap & Hang Loop

G Light Selector Knob/ Magnetic Base

H Li-ion Battery 18650 Barebones Specific

I USB-A to USB-C Cable Included


J Muslin Carry Bag Included

KEY

DO NOT REMOVE PLASTIC WRAP ON BATTERY UNIT

QUICK USE

**Install battery before use.**

- Turn flashlight lens endcap counterclockwise to open battery slot.
- Insert Li-ion battery into battery slot with  terminal end first.
- Reattach flashlight lens endcap by turning clockwise.  
*\*Do not cross threads.*  
*\*Tighten securely to complete +/- connection.*
- For optimal performance, charge fully before first use.

OPERATING INSTRUCTIONS


LIGHT SETTINGS & BRIGHTNESS



Rotate light selector knob in either direction to cycle through 8 settings.

CLICK	SETTING
1	Light Stick   Low
2	Light Stick   Medium
3	Light Stick   High
4	Light Stick   Max
5	Light Stick & Flashlight   Max
6	Flashlight   High
7	Flashlight   Low
8	Power Off

Chart shows order when turned clockwise.  
Order reverses when turned counterclockwise.

BONUS CANDLE MODE







 = 1 CLICK CLOCKWISE |  = 1 CLICK COUNTERCLOCKWISE

BATTERY LEVEL INDICATOR (BLI)

**Battery Level Indicator (BLI) is located inside the lens, under the light selector knob.**

- When powering off, BLI light will quickly flash indicating remaining battery power.

FLASHES	POWER LEVEL
	75% - 100%
	50% - 74%
	25% - 49%
	Less than 24%

- When rotating light selector knob, if Edison Light Stick doesn't turn on or BLI light flashes red then off, battery power level is too low and must be recharged.

CHARGING INSTRUCTIONS

With Li-ion battery installed, plug USB-C charging cable into Edison Light Stick's USB-C port and other end into external power source to begin charging.

BLI light will fade on and off at various speeds indicating that power is being distributed to battery.

FADE SPEED	POWER LEVEL
SLOW	0% - 49%
MEDIUM	50% - 74%
FAST	75% - 99%
SOLID	100%

INSIDE SPREAD