

I INTRO

Enlightenment begins at the Temple. Whether you worship with the cult of Apollo, practice the augury of the ancients, or prostrate yourself before the intoxicating might of Bacchus, the pillars of faith stand tall among the temple colonnade. Inspired by the ubiquitous columns of the ancient world, the Temple Flashlight offers enlightenment in a miniature, portable, and literalized form. As you seek to shine a light on the abundant mysteries of the world around us, we hope it will find a pious home in your own household shrine.

III SAFETY INSTRUCTIONS

GENERAL WARNINGS

- Do not look directly into the light beam or shine into others' eyes.
- Not for use by children without adult supervision.
- Do not use the flashlight near flammable gases or liquids.
- Never attempt to disassemble or modify the flashlight.
- Avoid exposing the flashlight to extreme temperatures.
- Do not use the flashlight if it shows signs of damage or malfunction.

IV PRODUCT OVERVIEW

KEY FEATURES

- High-intensity LED bulb
- Color temperature: 2700K (warm light)
- Durable aluminum body
- Water-resistant construction (IPX4)
- Multiple light modes:
 - (i) **Low:** 80 LM
 - (ii) **Medium:** 300 LM
 - (iii) **High:** 750 LM

V PRODUCT OVERVIEW

FIRST-TIME CHARGING

Use the included USB-C charging cable to fully charge the battery before first use.

CHARGING INSTRUCTIONS

- Connect the charging cord to a USB-C power source.
- Indicator light slowly pulses white when charging and is solid white when fully charged.
- Charging time: 2.5-3 hours

II PACKAGE CONTENTS

- (i) Flashlight
- (ii) Charging Cord
- (iii) Instruction Manual

BATTERY SAFETY

- Use only the recommended rechargeable 18650 battery.
- Insert batteries according to the correct polarity (+/-).
- Remove batteries if the flashlight will not be used for an extended period.
- Store batteries in a cool, dry place away from heat or direct sunlight.
- Dispose of batteries according to local regulations.

SPECIFICATIONS

- Battery type: Rechargeable 18650
- Battery capacity: 2500mAh
- Power input: 5V/1A via USB-c
- Charging port: USB-C
- Operating temperature: 0°C to 45°C (32°F to 113°F)
- Charging Temperature: 5°C to 45°C (41°F to 113°F)
- Storage Temperature: -20°C to 60°C (-4°F to 140°F)
- Certifications: CE, RoHS, REACH

BATTERY INSTALLATION/REMOVAL

- Unscrew the head to access the battery compartment.
- Align battery polarity with indicators inside the compartment.

VI LED INDICATOR GUIDE

This flashlight uses a subtle LED indicator to communicate battery level and charging status. The indicator is located near the charging port and activates only at prescribed moments.

STATUS	WHEN IT APPEARS	BATTERY LEVEL	LED BEHAVIOR
Charging – Full	While plugged in and fully charged	100%	Solid white
Charging – In Progress	While plugged in and actively charging	1–99%	Slowly pulsing white
Low Battery	Briefly when power button is clicked	<10%	Pulses red slowly 3 times , then turns off
Medium Battery	Briefly when power button is clicked	<30%	Pulses orange slowly 3 times , then turns off
High Battery	Briefly when power button is clicked	30–100%	Pulses white slowly 3 times , then turns off

VII OPERATING INSTRUCTIONS

TURNING ON/OFF

Press the button once to turn on the flashlight (defaults to Low mode).

MODE SWITCHING

Press again to cycle through modes:
Low → Medium → High → Off.

VIII MAINTENANCE AND CARE

- Wipe down with a soft, damp cloth; avoid solvents.
- Inspect seals and battery compartment regularly for dirt or corrosion.
- Store in a dry place when not in use.

IX TROUBLESHOOTING

ISSUE	POSSIBLE CAUSE	SOLUTION
Flashlight won't turn on	Battery not charged or inserted improperly	Check polarity and recharge
Light flickers	Loose battery connection	Reseat battery and tighten cap
Charging light not working	Faulty cable or power source	Try a different cable or power source

X CUSTOMER SUPPORT

Email: support@craighill.co

Website: www.craighill.co

XI REGULATORY AND ENVIRONMENTAL COMPLIANCE

- Complies with CE, RoHS, and REACH standards.
- Do not dispose of product or batteries with household waste.
- Follow local regulations for electronic waste disposal.