



GOAL ZERO LIGHTHOUSE Mini Lantern and USB Power Hub User Guide

[Home](#) » [GOAL ZERO](#) » GOAL ZERO LIGHTHOUSE Mini Lantern and USB Power Hub User Guide 

Contents

- [1 GOAL ZERO LIGHTHOUSE Mini Lantern and USB Power Hub User Guide](#)
- [2 DEMO MODE](#)
- [3 GET TO KNOW YOUR GEAR](#)
- [4 HOW IT WORKS](#)
- [5 RUN TIME CHARGE TIME](#)
- [6 CHARGING THE LIGHTHOUSE MINI](#)
- [7 CHARGING USB GEAR](#)
- [8 TECHNICAL SPECIFICATIONS](#)
- [9 Read More About This Manual & Download PDF:](#)
- [10 Documents / Resources](#)
- [11 Related Posts](#)

GOAL ZERO LIGHTHOUSE Mini Lantern and USB Power Hub User Guide



DEMO MODE

Take the Lighthouse mini out of demo mode by plugging the built-in USB cable into a live USB port.

GET TO KNOW YOUR GEAR



HOW IT WORKS

The Lighthouse mini has the same Dualite™ feature found in its big brother, the Lighthouse 400. You can adjust brightness settings for each light mode to extend runtimes.

1. Turn the light adjustment knob to the right for full 360° light. At its max output, you'll get 210 lumens for about 4 hours.
2. Turn the knob left for 180° of light. At its max output, you'll get 105 lumens for about 7 hours.

RUN TIME

CHARGE TIME

One side lit (low power) 500+ hours
 USB source 4 hours
 Both sides lit (low power) 400+ hours
 Nomad 7 4-6 hours
 One side lit (high power) 7 hours
 Both sides lit (high power) 4 hours

CHARGING THE LIGHTHOUSE MINI

Using the built-in USB charging cable, the Lighthouse mini will charge up from a USB port in about 4 hours. You can also pair the Lighthouse mini with a Nomad 7 Solar Panel and charge it up in about 4-6 hours of full sun. Know the Lighthouse mini is charging when the blue battery indicator lights begin flashing. The Lighthouse mini is full when all lights are solid.

CHARGING USB GEAR

You can charge up small, handheld gear through the USB port on the front of the Lighthouse mini.

NOTE: If you are charging gear and utilizing the Lighthouse mini's lantern light you can expect to see decreased charge times, runtimes, and light performance.

			
HEADLAMP 3 RECHARGES	POV CAMERA 2 RECHARGES	PHONE 1 RECHARGE	TABLET 25% BOOST


TECHNICAL SPECIFICATIONS

Battery

Lifecycles	300+ with recommended use
Cell type	18650 by LG chem
Light (Output)	5W max
Fuses	none
USB plug (input)	5V, up to 1A (5W max)
Ports	
Dimensions	2.91Dia x 4.15in (73.8Dia x 105.5mm)
Chainable	no
Use With	18650 Goal Zero Battery Nomad Solar Panels

Read More About This Manual & Download PDF:

Documents / Resources

	<p>GOAL ZERO LIGHTHOUSE Mini Lantern and USB Power Hub [pdf] User Guide</p> <p>LIGHTHOUSE Mini, Lantern and USB Power Hub</p>
---	---