

ATAK®

USB RECHARGEABLE

MOSQUITO KILLER LANTERN



LED

Item: 440

OWNER'S GUIDE

SAVE THIS OWNER'S GUIDE FOR FUTURE REFERENCE

FUNCTIONS AND FEATURES:

Lighting Mode: 20% Lighting-50% Lighting- 100% Lighting-Off
Rainproof, great for outdoor and camping use.

SPECIFICATIONS

Battery..... 3.7V, 2000mAh Polymer Li Battery
Input Voltage/Current..... 5V/ 1A
Fully Charge Time via USB Input Cable..... Approx. 3 Hours
Lantern LED 1W, 2835 SMD, 6000-6500K
Ultraviolet LED..... 0.06W, Ø5mm
Size.....88×129mm

OPERATION METHOD:

Press and hold down the "ON" button on bottom rim for 3 lighting mode's:
20% Lighting, 50%, 100% and Off.



MOSQUITO KILLER:

Cleaning is easy with soap and water, let sit and air dry.
Mosquito Killer works when pushing the BUG button, (located next to power button).

INPUT CHARGE:

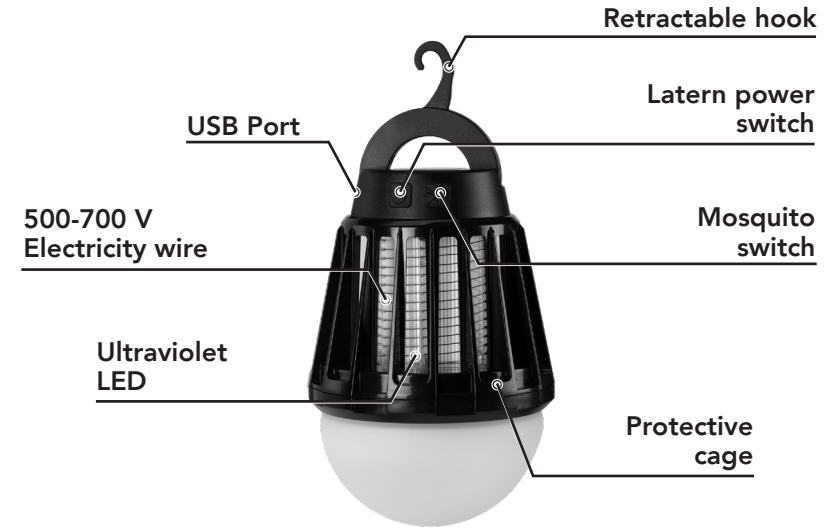
Micro USB cable connect with AC adaptor, PC etc., charging indicator go on red when input charging and go on green after fully charged

CAUTIONS:

Do not look directly into LED as this may cause damage to your eyes
This product is not a toy.
Contains small parts not suitable for children under 5 years of age
Turn off the light when input charge

CLEANING AND STORAGE

Make sure to regularly clean with soap and water in sink.
When storing Mosquito Killer lantern, make sure to turn off the unit and remove the batteries. Leaving batteries inside the unit for an extended periods of time may cause damage to the unit



Cleaning Instructions



Easy hand wash for cleaning



Let sit and air-dry before use

SAFETY INSTRUCTIONS & WARNINGS

WARNING: Read Owner's Guide before operating flashlight. Failure to follow instructions listed in this guide may result in electric shock, fire and/or serious injury.

- LED bulbs are very bright and can cause serious injury to your eyes
- Do not stare directly into the LED bulb beam
- Do not point or direct this LED device into your eyes
- Do not mix old and new batteries with product
- Do not mix alkaline batteries with carbon zinc or rechargeable (nickel cadmium) batteries
- Do not throw batteries into fire that can cause battery to explode or leak causing personal injury
- Exposure to liquids may create failure or fire hazard
- To reduce the risk of electric shock, do not expose this product to moisture or rain
- Do not place near splashing liquid
- Do not place near open flame sources, such as candles, on or near the product