



Remotely Operated Deployable Lighting Source

General Information and operating instructions

SLTAC-01

Please retain these instructions for future reference. These instructions are also available on our website at www.strike-light.com.

Product Contents:

1 each spherical lighting device

1 each standard locking key (black) with key ring

1 each short key to lock axle but allowing the device to be powered (color has not been determined) with key ring

1 each remote control with key ring.

1 each micro USB Charging cord

General Description

The Strike-Light is a hand deployable, remotely activated LED illumination device, designed for hands free use. The internal lighting platform is built on an axle system that always orients the lights in the up position. The device is controlled via wireless remote control that can cycle the device on/off, and distraction mode. Distraction mode activates the lights in a strobe sequence in conjunction with a loud 115db siren. The device can be deployed in a multiplicity of ways such as rolling, throwing, and kicking. The device is rechargeable via MICRO USB port located on the opposite side of the key axle lock, marked "USB".

Orientation - The Strike-Light is in the shape of a 5 inch sphere that is slightly elongated down the middle. On opposing sides you will find the USB Charger and the key axle lock. The lighting platform is located inside the plastic shell that is locked together with four proprietary fasteners. The device is activated by a multi-phase single button wireless remote control.

Using the Strike-Light:

1. Once the device is out of the box, you will need to ensure that the device is fully charged. Insert the charging cable into the MICRO USB port charge side of the device. If the device is not fully charged you will see a dim amber LED located just behind the USB port. Once the device is fully charged the amber LED will show green. The quick charge LiPo battery will take approximately 60 minutes to fully charge from complete discharge. (Please note, while the device is being charged or stored, the on/off (BLACK) axle lock key needs to be inserted at all times in its parked position.)
2. Before the device can be activated, the **axle lock key** will need to be removed.
 - Holding the device, take your free hand and grab the axle lock key.
 - Turn the key one quarter turn in a counter clockwise direction and notice the quick flash of the LEDs signaling that the device has been activated.
 - Pull axle key out, and now the device is ready to be deployed.
3. The remote control device does not have an on/off switch. The remote control is always on and will need no special attention prior to use as the battery has been factory installed. After considerable usage and the remote fails to activate the device, it is recommended to replace the 12v AE23 battery located in the remote. This can be accomplished by removing the 4 screws on the back of the remote.

The single, multi-phase push button activates the Strike-Light as follows:

- 1st push- **All LEDs will turn on.**
- 2nd push- **Distraction Mode, LED's will be in a strobe sequence in conjunction with an audible siren**
- 3rd push- **Turns the device off completely**

Caution - Keep in mind that the Strike-Light is not water proof. Direct exposure to water can cause failure in your device. The Strike-Light is moisture resistant and can withstand short periods of light rain and extreme humidity.

The Strike-Light is made of quality parts and components. With its mil-spec grade materials and construction it will resist a significant amount of shock. However, never abuse the device by willfully throwing the device against a hard surface.

Federal Communications Commission (FCC) Statement

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1) This device may not cause interference and

2) This device must accept any interference, including interference that may cause undesired operation of the device.