3" to 8' (2.4m)

7

Extendable from

INSTRUCTIONS COMPONENTS Model # 12679

STEP 1: PLUG IN BATTERY

See label on flashlight for instructions.

POWER/MODE BUTTON

- Press to turn ON
- Press to change mode:
- 1. Spotlight
- 2. Flood Light
- 3. Red Flood Light
- 4. Flashing Red Flood Light
- 5. Flashing Flood Light
- 6. Off
- After 5 seconds of no mode change, next button press is OFF

CHANGE BRIGHTNESS

- Press & HOLD to increase/decrease brightness
- Light blinks to indicate minimum or maximum brightness level.

MODE RECALL

FLi-PRO Telescoping Light remembers the last used light mode. After 5 seconds of no mode change, next Power Button press is OFF. When pressed again the light will recall last used light mode.

WIRELESS REMOTE

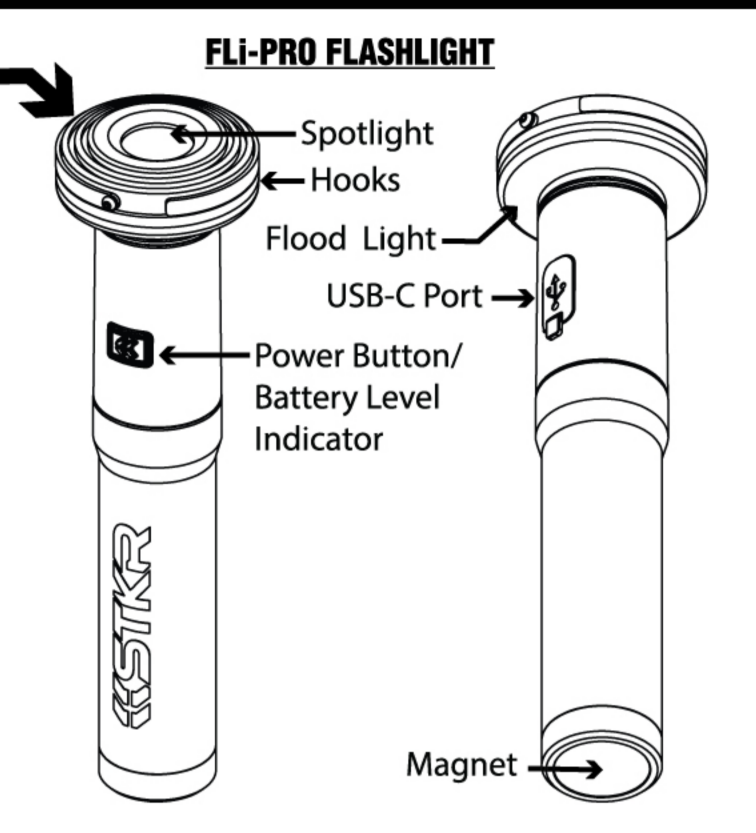
- Wireless remote works up to 15'(4.5m) from flashlight head
- Independently control light modes and brightness
- When not in use magnetically attach remote to base of tripod

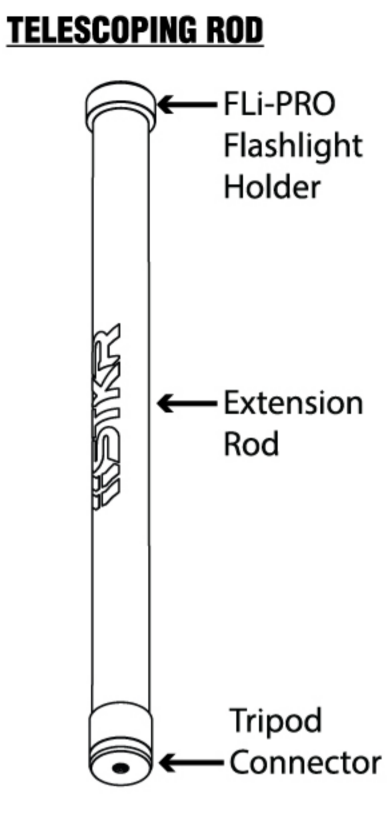






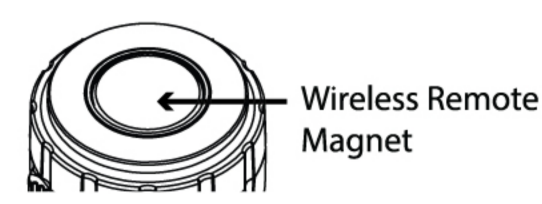
⚠ WARNING THIS SURFACE GETS HOT **DURING AND AFTER USE.** TREAT WITH CAUTION This area is a heatsink. It is designed to get hot but could cause burns or fires. USE CAUTION!

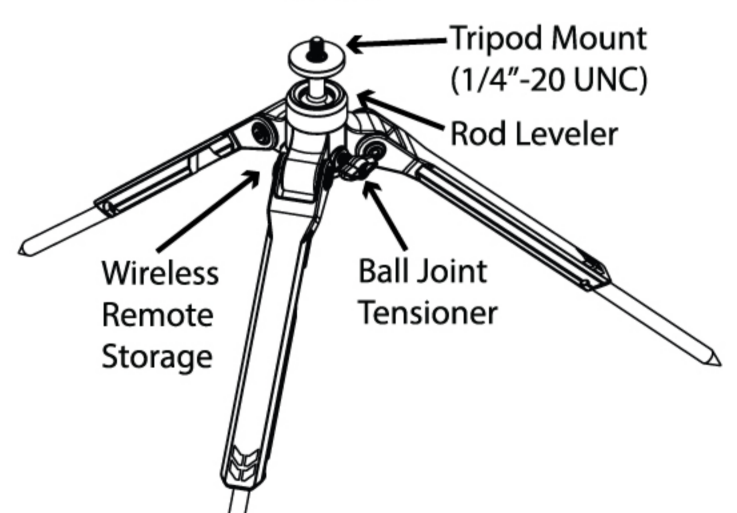




WIRELESS REMOTE

Finger placement (Wireless Remote Orientation) Spotlight - Brighter Flood Light Red Flood Light Dimmer





TRIPOD





Flip-out Leg Extension/

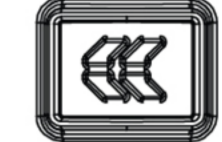
Earth Spike



BATTERY LEVEL INDICATOR

Power button battery level indicator LEDs turn on for 5 seconds when light is turned on or off.

100-60% Green Yellow 59-25% 24-10% Red



Flashing Red 9-0%

* % battery life listed above are approximate and may fluxuate.

CHARGING

- 1) Remove USB-C port cover 2) Plug the USB-C cable into the USB-C port 3) plug the other end of the cable into a USB wall charger*, USB car charger*, or any other USB charging device* (e.g. computer). *Charger output of up to 3A is recommended. Charger output should NOT exceed 3.6A to prevent battery damage.
- - Battery Level Indicator lights blink while charging then solid glow when fully charged.
- **Please recharge a stored unit every four months to maintain optimum performance of the lithium-ion batteries and maximize charging levels. Battery excl. from warranty.

REPLACEABLE BATTERY

Over time battery degradation may occur. To replace a worn out cell follow these steps:

1) Unscrew handle 2) Carefully unplug battery 3) Replace 21700 Lithium-ion rechargeable battery with JST connector (to match original battery capacity use 4000mAh, available on our website.) 4) Plug battery connector into terminal 5) Screw handle back on.

"WARNING: This product is powered by a lithium battery. Due to their small size, lithium batteries can easily be swallowed by children. Ingestion of such batteries has been known to cause death."

1. WARNING - KEEP BATTERIES OUT OF REACH OF CHILDREN

- 2. Swallowing may lead to serious injury in as little as 2 hours or death, due to chemical burns and potential perforation of the esophagus.
- 3. If you suspect your child has swallowed or inserted a button battery, immediately seek urgent medical assistance.
- 4. Examine devices and make sure the battery compartment is correctly secured, e.g. that the screw or other mechanical fastener is tightened. Do not
- use if compartment is not secure.
- 5. Dispose of used button batteries immediately and safely. Flat batteries can still be dangerous.
- 6. Tell others about the risk associated with button batteries and how to keep their children safe. Warnings should be placed adjacent to the instruction for replacing batteries. Graphical symbols may be added to either add emphasis.

FCC ID#: 2A85RFLIPRO

NOTE: This equipment has been tested and found to comply with the limits for 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 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:

- Increase the separation between the equipment and the receiver. - Connect the equipment into an outlet on a circuit different from that to which the receiver is Reorient or relocate the receiving antenna. connected. Consult the dealer or an experienced radio/TV technician for help..

SPECIFICATIONS Model # 12679 1 Year warranty

LIGHT

1200 Total Max Lumens (Flood + spot)

Flood Light: 900 Lumens Spotlight: 450 Lumens

BATTERY

MAIN: 21700 Rechargeable Lithium-ion Capacity: 4000mAh

REMOTE: CR2032

OTHER

Safe to use outside in rain. Weather Resistant to IP54

Total Weight: 1.9lb (0.86Kg) [battery incl.]

PACKAGE CONTENTS

[1] FLi-PRO Flashlight [1] USB-A to USB-C Cable

[1] Telescoping Rod [1] USB-C Charger

[1] Tripod [1] Carrying Bag

[1] Wireless Remote **Store Magnetic Wireless Remote Here**

A LED SAFETY WARNING

This product contains high intensity LED devices. To prevent permanent eye damage, do not stare into the light beam at close range.

A HEAT WARNING - THIS ITEM GETS HOT!!!

The head of the flashlight is an active heatsink and gets very hot at full power. **USE WITH CAUTION TO AVOID BURNS OR FIRES!**

KEEP OUT OF REACH OF CHILDREN!

CF ALIGHTING STRIKE HAZARD WARNING

DO NOT USE during a thunderstorm. Before a thunderstorm approaches ensure the FLi-PRO Telescoping Light is stored safely. If you are caught outside during a thunderstorm DO NOT STAND NEAR the FLi-PRO Telescoping Light.

STAY A SAFE DISTANCE AWAY from the FLi-PRO Telescoping Light as it can act as a lighting rod. Use all lightning safety measures. Not following thunderstorm/lighting

precautions can result in serious injury or death.



