



## FLEX-ARM LED LIGHT

### Operation:

- To install the battery, unscrew the LED light head from the shaft and then install the battery with the positive terminal facing towards light head. Screw the LED light head back on to the shaft.
- Hard press the tail switch to turn the light on.
- Soft press the tail switch within two seconds to cycle through three light options of 100% power, 30% power, and emergency blinker.
- Hard press the tail switch again to turn off.
- The light will blink once per minute when the battery power level reaches 20% of its power.
- The Flex-Arm LED Light is versatile for several uses:
  - Attach the white dome filter and stand the Flex-Arm tall for use as a navigation safety light.
  - Pivot the top of the Flex-Arm towards your work area for use as a work light.
  - Attach the green filter to the LED light and bend into the water as a fish attractant.
  - Remove the LED Light from the Flex-Arm for multi-use anywhere.

### Charging:

- Unscrew the tail cap until the USB port and small round LED light are exposed.
- Insert the mini USB cord and attach the other end of the cord to any USB charging port.
  - Note: you can also charge the LED light battery from the Wilderness Systems Lithium Battery or Wilderness Systems Solar Panels.
- The small round LED light will glow red while charging and turn green when fully charged.

### Installation:

- The Flex-Arm is designed to install quickly and easily on a track system.
- Remove the Flex-Arm from the Quick Release Base by pressing the round silver button while sliding the Flex-Arm off of the Quick Release Base mount.
- Loosen the diamond shaped nut on the Quick Release Base without taking it completely off.
- Insert the diamond shaped nut into your track system and then twist the Quick Release Mount clockwise until you feel a snug fit within the track.
- Slide the Flex-Arm back onto the Quick Release Base until you feel it click in securely.
- The white diffuser cap and green filter cap may be installed or removed from the LED light head bezel with firm pressure and a slight twisting motion.

### Light Care & Maintenance:

- The LED Light is waterproof up to 10 feet.
- Rinse in cool fresh water after each use and operate the switch in this water.
- Keep the O-rings within the light filters clean and free of debris; inspect regularly for damage or cracking; and replace as needed.
- Store in a cool, dry place and remove the battery for extended storage.

### Battery Care & Maintenance:

- Keep batteries out of reach of children, as they could be swallowed; if swallowed, contact your doctor immediately.
- Do not throw the battery into a fire, short circuit, or take the battery apart.
- If the battery is spent, remove from the light immediately to decrease the risk of leakage.
- Do not expose the battery to extreme conditions to decrease the risk of leakage, e.g. storage on radiators, in sunshine, etc.
- Avoid contact with skin, eyes and mucous membranes; if coming into contact with battery acid, rinse affected areas directly with clean water and contact your doctor immediately.
- Remove the battery if the light will not be used for several weeks.