

Instructions for ARACHNID s365 Rechargeable UV Flashlight

BATTERY INSTALLATION: The s365 features an onboard recharging system located in the handle of the light and should only be powered by the OEM rechargeable battery. To install the rechargeable battery, unscrew (counter clockwise) and remove the tail cap of the light and place the rechargeable battery into the light; (+) towards the head of the light. Replace the tail cap and tighten (clockwise).

PRIOR TO FIRST USE, remove the plastic disc from inside the tail cap then charge the rechargeable battery until the charging indicator light turns GREEN. The s365 features overcharge protection and it is not necessary to disconnect from power when fully charged.

CHARGING: Your s365 is equipped with an onboard charging port. To expose the charging port, grasp the tail cap of the light, locate the rubber dust cover near the head of the light (opposite the on/off switch) and then pull the rubber insert back (away from the body of the light).

The s365 can be charged using AC or DC power. To use the AC or DC adaptor, plug the connector into the desired power outlet. To charge your s365, simply plug the included cable into the charging port on the flashlight. When the charging cable is connected, the charging indication light on the adapter will glow. Red-Yellow indicates the light is charging; Green indicates the light is fully charged.

CAUTION: *Do not dispose of in fire or short circuit the battery.*

USAGE: To activate the UV light from the off position, press the on/off switch until it clicks once, then release. Press the on/off switch until it clicks a second time to turn off the light.

MAINTENANCE: Wipe the external body with a damp cloth. Do not submerge. The rechargeable battery can be re-charged up to 500 times before a noticeable decline in performance. To purchase replacement accessories, contact your dealer or call our customer service line at 866.608.6432 for assistance.

WARNING: This product is not a toy and not suitable for minor children. LED Radiation can cause permanent damage to vision; avoid direct and strongly reflected exposure to eyes. 365nm through 390nm light emitting diodes can be considered Class 1M LED Products. The use of Ultra Violet protective goggles is recommended for all applications where UV light may be exposed directly to eyes.

SPECIFICATIONS

Bulb Type: 1x 3W 365nm UV LED bulb; Approximate 50,000 hour life rating

Battery Type: 1 ICR 18650 3.7v 2200 mAh Rechargeable Lithium Ion Battery Included

Continuous Run Time: ≈60 mins

Complete Charge Time: ≈6 hrs

AC Adapter & Cigarette Lighter/Car Power Adapter included