Color temperature: 6000K

Beam Divergence: 9

Bulb Lifespan: 1000 hours

**Battery:** 

Battery type: Built-in Rechargeable LRB-1268 Li-ion Battery Pack

Voltage: 12V +/- 10%

Capacity: 10400mAh

Minimum self-discharge: 80% capacity remains within 1-year storage

Shelf Life: 10 years

Other Components:

7x LED tailcap 9 lumens x 120 hours, also works as battery indicator

CH-1240 AC Charger Charging time: 6 hours; Input: AC 90~240V, 60/50Hz

DH-1240 DC Charger Charging time: 6 hours; Input: DC 8.5 ~ 16V

Body diameter: 44mm

Bezel diameter: 128mm

Length: 439mm

Weight: 2.154g (incl. battery)

Body Material: Aircraft aluminum

Finish: HA III miliatery grade hard-anodized

Water Resistant: Splash Proof

Remark: We reserve the right to change design and specifications of any Wolf-Eyes® products or accessories without prior notice.

#### 5. Service

Both Wolf-Eyes® and Wolf-Eyes® distributors / dealers provide after sales services. For more convenient services, please contact your local distributor / dealer:



The Eyes Break the Darkness!

MODEL: CROCODILE- I (35W)
K3400/12

Instruction Manual



# Wolf-Eyes®

# **HID Tactical Flashlight**

Thank you for choosing Wolf-Eyes® high end Tactical Flashlights - the best performance illumination tools in the world!

Compact, reliable and efficient with high intensity output. Wolf-Eyes® lights have:

- \* Multipurpose professional tactical lights (special design for military, law enforcement, outdoors, self-defense and other applications. Military, emergency, police personnel and outdoor professionals choose Wolf-Eyes®).
- \* Reliable maximum illumination flashlights (combining our advanced patented technology with materials and parts of highest quality level, delivering the best illumination tools).
- \* Environmental friendly high capacity rechargeable Li-ion batteries (with unique built-in short-circuit and overcurrent protection to keep safe and extend battery lifetime during charging and discharging).

## 1. Key Features:

Every model of Wolf-Eyes<sup>®</sup> flashlights has its own unique features. The model you selected belongs to Super-Power HID Searchlight Series, which is:

- \* Rechargeable HID tactical light with adjustable beam: optimal as searchlight or spotlight.
- \* High intensity beam with regulated output.
- \* Built-in Rechargeable LRB-1268 Li-ion Battery Pack: high capacity and long runtime.
- \* Unique 7 x LED tailcap: works separately for candle function, and also as battery indicator.

#### 2. Components:

1 x C1 Head (Bezel-HID-Lamp assembly) 1 x LRB -1268 Li-ion battery pack

1 x CH - 1240 AC Charger 1 x DH - 1240 DC Charger

1 x C1 – Carrying belt 1 x Carrying case

**Optional:** 

C1 - Red filter C1 - IR filter

#### 3. Operating Instructions

- **a.** Rotate the knob-switch clockwise to turn on the light. It will take about 0.3s to activate, and in approximately 160s the light will reach its full brightness.
- b. Continue to rotate the knob-switch clockwise to turn down the brightness. When having turned about 210°, it reaches the position of the lowest brightness.
- c. Rotate the knob-switch anti-clockwise until a click sound is heard to turn the light off.
- **d.** If the light is activated again in a short time after being turned off, and the lamp still in a "hot" state, it will take about 10s to reach full brightness.

Note: Do not switch the light on/off repeatedly in a short time (warm start)! That will shorten the life of the HID bulb.

- e. AC/DC Charger operation:
  - Screw off the battery-pack tailcap, plug the charger's connector into the battery-pack socket, switch the charger on.
  - A red light on the charger indicates that the battery is being rapidly charged; a green light indicates that the battery is full.
  - c) Charging time is about 6 hours. The charger has built-in protection system. Long time charging will not cause the battery to be overloaded. However, no longer than 12 hours of continuous charging is suggested for safety.

Note: Do not use other rechargeable batteries or chargers for safety reasons. Never throw the battery into fire or expose to high temperature environment for safety. Li-ion batteries are recyclable and should be recycled. Please dispose them according to applicable local laws and regulations.

#### f. 7 X LED Tailcap Operation:

- a) Tighten the tailcap to turn the rear LEDs on. As a spare light source, the LED light can work separately in case of emergency (candle function). With full capacity of the battery pack, it can work continuously for 120 hours with 9 lumens output.
- b) Loosen the tailcap a little to turn off the rear LED light.
- c) The rear LEDs also work as an indicator of the battery status:

i. 6 x LED on: 75% - 100% battery:

ii. 5x LED on: 50% - 75% battery:

iii. 4 x LED on: 25% - 50% battery;

iv. 3 x LED on: low battery, the Li-ion battery pack needs to be recharged as soon as possible.

#### 4. Caution

- a. Never shine human eyes with activated flashlights. Do not hold bezel or lens of activated flashlight against any part of human body. Keep away from children.
- b. Any problems with operation, please contact our distributors or dealers for help. NEVER fix, modify or disassemble the light or any accessories of it by yourself (there is precision circuit system built in the light).

## 5. Specifications

HID bulb:

Bulb type: HID Bulb (High Intensity Discharge)

Power Output: 12V, 35W

Runtime / Brightness: 3400 lumens / 140 minutes

2000 lumens / 210 minutes