

The Eyes Break the Darkness!

MODEL: Numen-I / Numen-II

Instruction Manual

Wolf-Eyes® In-Vehicle Rechargeable LED 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[®] flashlights has their own unique features. The model you selected belongs to In-Vehicle Rechargeable LED series Flashlight which is able to meet all your lighting needs no matter whether

you're a police officer, forensic expert, outdoor enthusiast or a person who is looking for a quality light.

- * Digital control of light output which enables users to choose the best combination of brightness and runtime for any purpose.
- * Flawless high quality beam (efficient beam delivery without dark spot).
- * Convenient "Drop-In" charger. Two options: DC charger for 12V/24V in vehicle or AC charger for 90~240V indoor.
- * Charging protection for both undercharge and overcharge. The flashlight can be left in the charger for long periods without power drop.

2. Operating Instructions:

- a. Insert the battery into the housing with the positive polarity end towards the flashlight head!
- b. The Numen Series Tactical Side Switch has two operation models: soft pressing provides momentary on; firm pressing provides constant on or off.

With soft pressing operation, the brightness/modes can be changed in a certain sequence and the whole sequence recurs in cycles;

With firm pressing operation, the flashlight can be switched on and off after a " click " sound is heard. If the flashlight is turned on again by firm pressing within 2 seconds, the brightness/modes of the flashlight will be changed; if the gap is longer than 2 seconds, the default setting resumes with full brightness.

- c. When the light is not in use, loosen the flashlight head or take out the battery to prevent accidental activation.
- d. Numen-I/Numen-II Charger Operation
 - Numen-I / Numen-II DC charger can fully recharge the flashlight in about 2h;
 - Numen-I / Numen-II AC charger can fully recharge the flashlight in about 3h.
 - 2) Insert the flashlight tail into the charger with the pin on flashlight body aiming at the corresponding gap on the opening of the charger. Then depress and turn the flashlight clockwise or anti-clockwise to lock it in the charger. When power is on, a red light indicates that the flashlight is being rapidly charged; a green light indicates that the battery is full or no flashlight is in the charger.
 - Charger specification:
 Voltage auto-sensing. DC charger: DC 12V/24V; AC charger: AC 90~240V 50/60Hz. suitable for all countries.

- Note: * The charger has charging protection for both undercharge and overcharge, in which the battery status will be detected automatically by the charger. Charging will stop if the battery is fully charged and start again if the power is lower than certain threshold. Therefore the flashlight can be left in the charger for long periods without power drop.
 - Numen series flashlights only work on Wolf-Eyes[®] LRB168A Rechargeable Protected Li-ion Batteries. Non-rechargeable batteries and other brand rechargeable batteries are NOT suitable.
 - No "memory" effect, Wolf-Eyes[®] Li-ion batteries can be charged at any time, no matter if the battery power is low or high.
 - Never throw the LRB-168A 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.

3. Daily Maintenance:

- a. Avoid touching the bulb and reflector as this will degrade the performance of your Wolf-Eyes[®] flashlight. If the reflector gets dirty, clean it gently with wet cotton.
- b. The O-ring in the front of the body has been processed with oil. A little more lubricating oil can be added when necessary.

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.
- 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 flashlight).

5. Service:

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

www.wolf-eyes.com The Eyes Break the Darkness!

6. Components & Specification

Model			Numen-I	Numen-II
Lamp			Cree XM-L2 U2 LED-Lamp Assembly 3.7-6.0V	Cree XM-L2 U2 LED-Lamp Assembly 6.0-12.0V
Tailcap			Numen Series Charging Tailcap	
Battery			1 x Wolf-Eyes [®] LRB168A Rechargeable Li-ion Battery *Note: Non-rechargeable battery and other brand rechargeable battery NOT suitable!	2 x Wolf-Eyes [®] LRB168A Rechargeable Li-ion Battery *Note: Non-rechargeable battery and other brand rechargeable battery NOT suitable!
Charger			AC Charger: Numen-I AC Charger ☐ DC Charger: Numen-I DC Charger ☐	AC Charger: Numen-II AC Charger □ DC Charger: Numen-II DC Charger□
Length			184 mm	260 mm
Weight without battery		hout battery	205 g	325 g
Head Diameter			35 mm	45 mm
Body Diameter			25 mm	28 mm
Charger Size			(max) 154 mm x 80 mm x 54 mm	(max) 213 mm x 92 mm x 54 mm
Mode			Non-Digital Mode: 100% Brightness → OFF Outdoor Mode (Digital): 100% Brightness → 20% Brightness → 2% Brightness Standard Mode (Digital): 100% Brightness → 20% Brightness → 20% Brightness → 100% Strobe	
	LED Emitter Output		Cree XM-L2 U2 (100% Brightness): 1210 Lumens	
	N	Output	(Max Output) 915Lumens	(Max Output) 936 Lumens
Output & Runtime		C Runtime	100%: 1h 30min; 50%: 2h 52min; 20%: 5h; 2%: 45h	100%: 1h 40min; 50%: 3h 20min; 20%: 5h; 2%: 80h
		Distance	(Max Output) 281M	(Max Output) 344M
		Intensity	(Max Output) 19759Cd	(Max Output) 29650Cd
		Impact Resistant	1.2M	
		₩ Waterproof	Under Water 1M	
Color Temperature			Cree XM-L2 U2 LED: 5700K-6500K	

»Above mentioned parameters may vary due to different battery capacity, flashlights and environments. *Battery in test is Wolf-Eyes LRB 168A rechargeable battery 2600mAh. Runtime is around 30% longer with 3400mAh battery.