Operation manual (Night Vision Monocular 2x24/3x42/4x50)

This product possesses high performance condenser and high-resolution images. You will have brighter eyes with it in darkness. It is ideal for police, border patrol, maritime operations, search and rescue, security and all activities at night. An anti-shock bag, manual, color box and inner box are included.

1. Knowing the product

(1) Electrical Power Button: Power on/off

② IR Power Button: IR Power on/off

3 Objective lens : Adjusting the distances

④ IR light: Emitting IR

(5) Indicator: Working status of device

Battery house: A piece of CR123A battery

7 Eyepiece : Adjusting the clearness of images



2. Use and tests

Caution: under no circumstance can you turn the device to the direction of lights exceeding 1 lux, such as headlights or other bright light. Under no circumstance can you place the device in brightness for a long time which may destroy it.

- 2.1 This product needs one piece of CR123A battery. It works at temperature between subzero 30° C and 40° C. The humidity in the working environment should be under 65%.
- 2.2 Please remove the cover of battery house before installing the batteries. Please install them in correct polarities and replace the cover.
- 2.2.1If you want to test the product in brightness, please make sure the objective lens covered before powering it on. There is a hole about Ø1.5 on the cap of objective lens. Through the hole, it gets light for testing.
 - 2.2.2 Take off the objective lens cap in dark places to start your test or use.
 - 2.3 After entering the darkness, please remove the objective lens cap.
 - 2.3.1 Press the electrical power button.
- 2.3.2 Please turn on the IR light by pressing the IR Power Button in darkness. If there is starry light, you don't need to turn it on.
 - 2.3.3 When viewing through the eyepiece, please adjust the Eyepiece Rotator to see the screen more clearly.
- 2.34 In the valid range, according to the different target distances, adjusting the Objective Lens Rotator can help you see the targets more clearly.
- 2.35 After seeing the targets, please slightly adjust the Eyepiece Rotator and Objective Lens Rotator to ensure the best performance.
- 2.36 The green indicator means the device is working, and the red one means the IR is working. After using the device, please confirm that you have cut off both powers, and recover the cap of objective lens.
 - 2.37 If necessary, please use is on the tripod.

3. Instructions

Please follow the instructions to ensure the best performance of your device.

- 3.1 Under no circumstance can you turn the device to the direction of lights exceeding 1 lux, such as headlights or other bright light. Under no circumstance can you place the device in brightness for a long time which may destroy it.
 - 3.2 Under no circumstance can you disassemble the device.

- 3.3 Please keep the device in a cool and dry place.
- 3.4 Please keep the device from heating, cooling and ventilation machines, direct sunshine and humidity.
- 3.5 Please avoid shock or drop in use. The device is composed of precise optoelectronic components. Any abuse is harmful.
- 3.6 Please wait for 5 hours o use the device in warm environments after use in cold environments. Otherwise, the inner circuits will get destroyed because of sudden heat and coldness.
 - 3.7 Please use professional cleaning products to clean the optics. Please use soft and neat cloth to clean the case.
 - 3.8 Please keep the device clean and apart from the pollution of dust, corrosive gas and liquid.
- 3.9 Please store the device in environment with temperature around 10°C and humidity below 70%. Please take away the battery if you do not use it over one month.

4. Cautions

- 4.1 If you cannot power on the device, please check whether the batteries are correctly installed, such as whether the batteries are in the correct direction of polarities, whether the batteries and battery house are clean. If necessary, please clean the polarities and metal pieces.
- 4.2 The device is a hi-tech product with microcomputer circuit board, which is different from mechanical ones in markets. It takes 1-2 seconds for delayed memory after pressing the button. If you press too quickly, the device may fail to work. Under such circumstance, batteries need to be taken away. Then, restore the battery and power on.
 - 4.3 Rotate the eyepiece and objective lens until the image is clear. If still unclear, please clean the lens.
 - 4.4 Flashlights:
- 4.4.1 In bright environments, the device has a self-protection flashlight. The lasting time depends on the time the device is placed in such environments. Please recover the cap and use in the dark places.
- 4.4.2 In the first few seconds, even in the darkness, the flashlights may occur because the device starts self-adjustment.
 - 4.4.3 If you use in dark places after in bright environments, the flashlights may occur for a few seconds.

5. Guarantee

The product is guaranteed with reliable 1-year warranty from the date of purchase. Whether it is a free warranty depends on the manufacturer identification. Man-made damage and damage mentioned above are not included.

Model	NVT-M02-2X24H	NVT-M02-3X42H	NVT-M02-4X50H
Picture tube	Generation 1	Generation 1	Generation 1
Picture tube grade(1-3)	3	2	2
Magnification (X)	2X	3X	4X
Objective diameter (mm)	24mm	42mm	50mm
Resolution/mm	361p	361p	361p
Field of view(°)	30 °	20 °	15 °
Strong light protection	No (can be added)	No (can be added)	No (can be added)
Eyepiece Diopter, D	±4	± 4	± 4
Visual range,1/4moon, IR	0.5120m	2·····150m	2170m
Visual range,full moon	0.5150m	2180m	2230m
Infrared IR light	805nm/40mW <mark>(America)</mark>	805nm/40mW(America)	805nm/40mW(America)
IR effective range (m)	150m	150m	150m
Battery type (∀)	CR123A, 3V, 1pc	CR123A, 3V, 1pc	CR123A, 3V, 1pc
Work hour(IR off,20°C)	120h	120h	120h
Work temperature range	-10·····+ 50 ° C	-10·····+ 50 ° C	-10·····+ 50 ° C
Tripod interface	1/4"	1/4"	1/4"
Dimensions(LxWxH) (mm)	140*55*83	165*55*83	195*55*83
Weight (g)	293g	410g	420g
Product accessories	Yellow box, soft bag,	shoulder belt,dryer,len	s cloth,manual,PE bag