

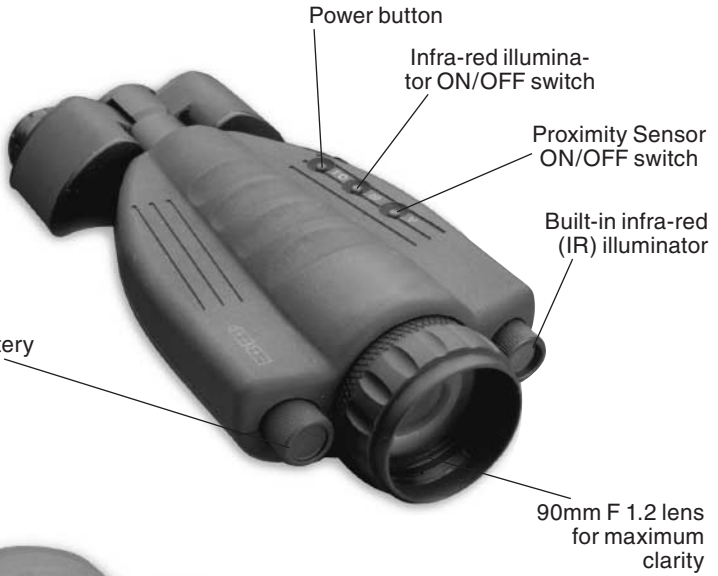
Night Shadow



u s e r ' s g u i d e



Camera adapter



Power button

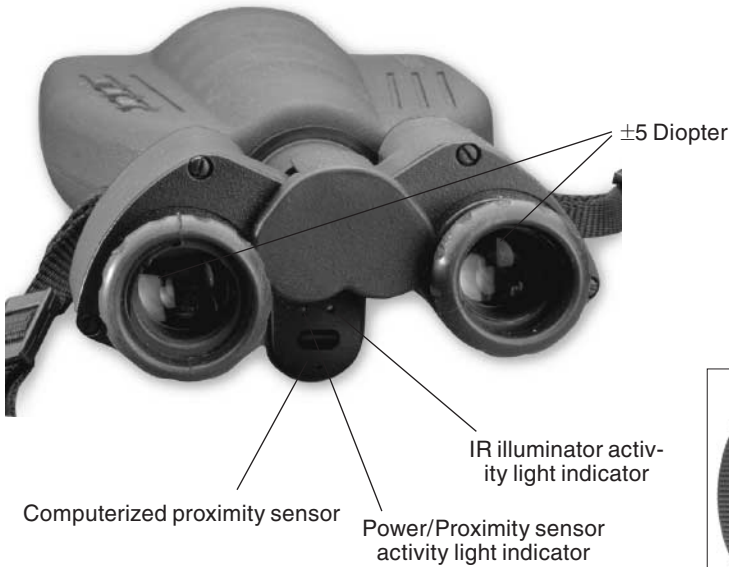
Infra-red illuminator ON/OFF switch

Proximity Sensor ON/OFF switch

Built-in infra-red (IR) illuminator

3V lithium battery

90mm F 1.2 lens for maximum clarity



±5 Diopter

IR illuminator activity light indicator

Computerized proximity sensor

Power/Proximity sensor activity light indicator



Doubler

APPLICATION

The Night vision Biocular is a complex optoelectronic system for individual use. The device consists of the objective lens, eyepiece and body. The body contains either a 1st + GN or a 2nd +GN intensifier tube assembly with an integrated high voltage power source and two three-volt battery housing. When installing the batteries one should keep in mind that the polarity of the batteries must coincide with the diagram on the body next to the battery housing cap.

The objective lens protective cover is designed to protect the objective lens from dust and scratches. It also acts as a daylight filter allowing you to test the Biocular in the daylight or other bright light situations. The pinhole in the center of the protective cover allows the user to check the operation ability of the device under the daylight conditions.

NOTE: Do not test the scope under the daylight conditions even with the daylight filter/lens cap on for more than ten (10) minutes.

SMART DIGITAL TECHNOLOGY

Smart Total darkness Technology finally provides the user total control in the hi-tech industry of night vision. The Smart Series night vision monoculars have been designed with the latest computer technology. On board computer systems identify the users intention of looking through the oculars. When the ocular is brought to the users eyes, the monocular will automatically turn on. When removed from the eyes the monocular will turn off (you must engage the proximity sensor for this feature to work) . The user will never have to worry about turning his or her monocular on or off. Smart series monocular automatically sense when it is no longer being used, and will shut off and enter their sleep mode. All the controls and buttons are digital. Even if your batteries are low, don't worry the smart series will let you know.



To use the smart sensor of the Night Shadow and save the life of the scope as well as your batteries, press both the "SL" key and the "+" key. The Voyager will now turn off when you move away from the scope. It will turn back on when you move back to the scope.

1. ON/OFF indicator light - when power is ON, the LED will be green.
2. When the proximity sensor is activated the LED changes to red.
3. When IR is ON the LED is orange.

NOTE: You may notice the persistent green glow for up to five (5) minutes after you have turned the unit off. This is normal for the 1st Gen. light intensifier tube.

INFRA-RED ILLUMINATOR

The infra-red illuminators, or IR illuminators, are common to night vision. The IR light greatly enhances the performance of the Night Shadow while remaining almost totally invisible to the naked eye. The IR illuminator on the Night Shadow is located on the side of the unit.



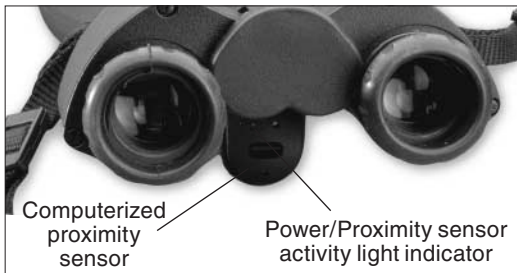
To turn the IR on push the IR button and you will see the orange indicator light come on. It is important to remember that the IR illuminator is simply an infra-red light source, and like any light source it may lose its effectiveness over a great distance.

Remember: If you twist and pull the IR you will increase the distance while decreasing the angle and vice versa.

NOTE: The IR will automatically turn off when the unit's main power is turned off.

LOW BATTERY INDICATOR

The low battery indicator is another feature that is programmed into your "Smart" bioculars. If the batteries start losing voltage the ON/OFF LED starts to pulse and it is time to replace your batteries.



FOCUSING



NOTE: The distance between your eyes could be adjusted by manipulating the biocular eyepiece of the Night Shadow.

To focus the Night Shadow you will need to adjust the diopters first. Simply turn the diopters clockwise until they stop. Then, while looking through the diopters at a subject, slowly turn the diopters back counter-clockwise until the grain in the image is sharp.

NOTE: We suggest that you focus the diopters in the daytime with the daylight filters on.

Next, focus the front lens until the image and the grain are both sharp. When you are in low-light conditions and the daylight filter is off you may

focus the front lens to receive a sharp image, the diopters should not be adjusted.

NOTE: The front lens should be readjusted as you view objects at different distances.

USING THE CAMERA ADAPTER (OPTIONAL)

To use your Night Shadow with a 35-mm camera or camcorder you will need the following:

- 1) If you plan to use a camcorder then camcorder must have a MACRO feature. Most modern camcorders today have a MACRO feature built in.
- 2) If you plan to use a 35-mm camera you will need a MACRO lens. If you don't have one we advise you to contact your local camera store.
- 3) You may or may not need a STEP-UP or STEP-DOWN ring in order to adapt the camera adapter to your lens.

NOTE: The camera adapter comes with 37-mm and 52-mm threads. If you need other sizes your local camera store should be able to help.

- Remove the rubber eyecup from the Night Shadow
- Screw the camera adapter onto the front of the lens on your Video camera lens or your 35-mm camera lens.
- Loosen the three set screws on the camera adapter.
- Place the camera adapter over the Night Shadow eyepiece.
- Tighten the three set screws to fit snugly to the Night Shadow eyepiece
- You may need to focus the 35-mm camera or video camera in combination with the Night Shadow in order to get the sharpest image possible.
- We suggest that you find an open space to work in. Focus the init so that the scene is at its sharpest. For the best results you should disable the auto focus (if any) on either the 35-mm camera or the video camera and manually focus the 35-mm camera or the video camera. Once the image is in sharp simply adjust the Night Shadow front lens to change focus.

**An important part to remember is that you are not taking a picture of the object that is far away from you, but you are actually taking a picture of the phosphorous screen of the Night Shadow that is only 2-3 inches away.*



USING THE DOUBLER (OPTIONAL)

NOTE: When attaching the doubler do not be afraid to use a little force.

- Make sure that the unit is turned off.



- Unscrew 90mm lens off the body of the Night Shadow



- Screw the doubler onto the back of the lens.



- Tighten the screw on the Doubler (screw-driver is provided).

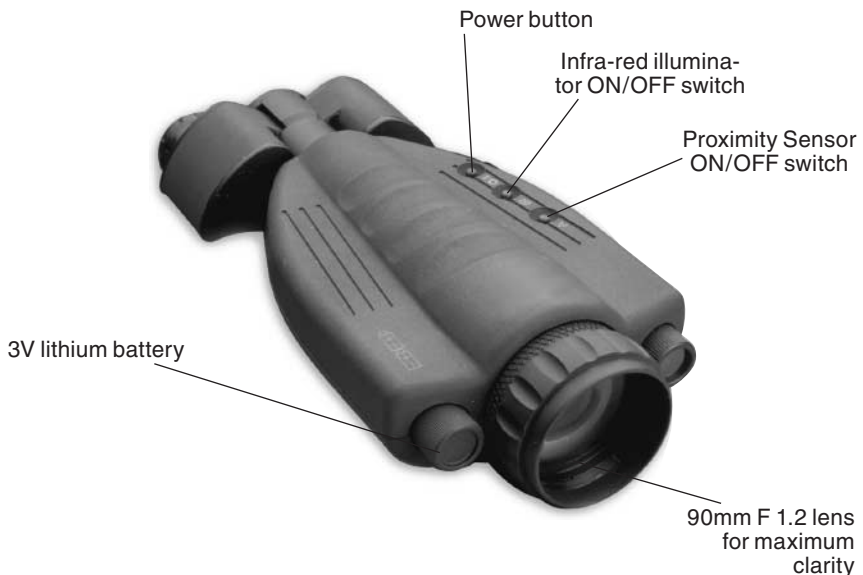


- Screw in the lens with the Doubler back into the main body.



OPERATION

- Take the biocular out of the case.
- Install the batteries into the housing with the polarity order as shown on the biocular. Battery Type: 3-Volt Lithium, #CR123A.
- Press the button marked -/O to turn the unit on with the protective lens covers still attached to the lenses. Do not turn the unit on in the daytime without the protective lens caps on. You should see a green glow in the eyepiece.
- Observe the scene and adjust the diopters for the optimal image clarity.
- You may now enter the dark environment or simply shut the lights off in order to darken the room.
- Next, remove the lens caps/daylight filters and observe the scene. You should readjust the diopters for maximum clarity. Remember, the focus range of the biocular is 20' to infinity.
- The unit will turn on and off automatically when you bring it to or take away from your eyes. This is done by activating the proximity sensor. To activate the proximity sensor push the digital control marked "A". You will notice the green LED change to red when the sensor is on.
- In order to assure the proper functioning of the proximity sensor make sure that the protective glass surface of the sensor is always clean.
- Adjust the digital features as needed.
- Take your time to learn about your "smart " biocular. It will take practice to properly use the device. As you use these biocular you are able to improve your speed of focusing, as well as sharpness of the image.
- Have fun and enjoy.



STORAGE AND CARE

- If the device is not to be used for an extended period of time (more than 10 days) remove the battery.
- Avoid touching lenses. If fingerprints or traces of dirt or dust appear clean the surface with the photographic lens cleaning tissue.
- Keep the lens cap/daylight filter on when not in use.
- The Night Shadow is not harmful to the user or the environment.
- Do not disassemble except to clean the front lens or eyepiece: it will void your warranty.
- Evaluate the biocular function by looking through it in a lit environment with the daylight filter lens cap on. Never use in daylight without the daylight filter lens cap on.
- Never point the Night Shadow at a bright light source.
- Adverse atmospheric conditions such as fog, smog or haze and lack of ambient light (moon or starlight) may diminish the effective viewing distance.

CLEANING THE EYEPIECE

You may need to clean the eyepiece of the Night Shadow from time to time in order to guarantee top performance. When you receive your Night Shadow you should check for dust on the eyepiece of the unit.

First you will need to remove the eyepiece. Unscrew the eyepiece counter-clockwise to remove it.

CAUTION: Use only photographic lens cleaning tissue on these surfaces. Be careful not to scratch or smudge any of them. When using compressed air to blow the dust away make sure to avoid inverting the can while spraying. This might cause the frozen propellant to exit the can and cause serious problems with the glass and phosphor screens.



TROUBLE SHOOTING

Q: Flashes, flickers, or clicking occur while operating

S: If it occurs within the first five minutes of inserting new batteries it is normal and the device will resume normal operation soon thereafter. If it occurs after 10 minutes contact to your dealer or other authorized representative for service instructions.

Q: Dark spots on screen.

S: These are either cosmetic blemishes in the intensifier tube or dust particles. The dust particles can be cleaned following instructions in the "Cleaning Eyepiece" section.

Q: Screen becomes darker than at previous use.

S: Replace batteries. If the problem persists contact your dealer or other authorized service representative for service instructions.

Q: Image not clear.

S: Adjust objective lens and/or the eyepiece. Turn on IR.

SPECIFICATIONS

Magnification3x (6x with Doubler) 1st Gen, 5x (10x with Doubler) 2nd Gen
Intensifier Tube ...High Res.1st+ or 2nd + Gen.
Lens System6 elements; F1.2, 90 mm
Field of View 14° 1st Gen., 9° 2nd Gen.
Resolution34 lp/mm
Minimum Light Req 5x10⁻³ lux
Range of Focus...8' to h
Power Supply.....two 3-volt lithium
Battery Life 10-15 hours
Operating Temperatures -30°F to +110°F
Dimensions..... 10"x 5"x 2"
Weight.....2.5 lbs.
Detection Range . 150 m (250 m)
Recognition Range 100 m (175 m)

FEATURES

- Great for hunting, camping, boating or surveillance
- Total darkness technology
- Automatic brightness control
- Built in IR illuminator
- Manual focus
- Adjustable eyepiece
- Rugged and versatile design
- High res. 1st+ Gen (2nd + Gen) intensifier tube
- Light weight and comfortable
- Water and dust resistant
- Smart Technology, see description.
- Superb 5X lens system
- Soft case
- Two-year warranty (optionally extended warranty).
- Camera Adaptability