ABOUT SIGHTMARK®

Sightmark offers a wide range of products that include red dot scopes, reflex sights, rangefinders, riflescopes, laser sights, night vision and award-winning flashlights and boresights. Sightmark products are inspired by military and law enforcement applications. All products are designed to be the most effective weapon accessories possible.

MAKE YOUR MARK

www.sightmark.com
*Visit our website at www.sightmark.com to view this manual in other languages.
FEATURES:
• High quality image and resolution
• Close observational range of focus
• Ergonomic design & quick power-up
• 1/4” socket for tripod or accessories
• Lightweight and durable composite body
• Digital imaging technology**
• Hands free operation*

*SM14070 goggle kit only
**SM18074 only

INCLUDES:
• Carrying case
• Head mount*
• Lens Cloth

*SM14070 goggle kit only

TECHNICAL SPECIFICATIONS:

| SM14070 |
|------------------|------------------|
| **Generation**   | 1 / EP 33-U      |
| **Magnification**| 1x               |
| **Objective Lens diameter** | 24mm           |
| **Field of view**  | 30°             |
| **Field of view, m@100m** | 54m             |
| **Min. focusing distance** | .3m            |
| **Eye relief**    | 12mm            |
| **Diopter adjustment** | +-5            |
| **Resolution, lines per mm** | 30mm           |
| **Max detection range** | 80              |
| **Battery type**  | 2xAA            |

<p>| Battery life (with IR) | 20hr |
| Battery life (w/out IR) | 72   |
| Tripod mount           | 1/4&quot; |
| Operating temp.        | -20...40 °C |
| Dimensions             | 132mm x 57mm x 74mm |
| Weight (w/out batteries) | 8.8oz |</p>
<table>
<thead>
<tr>
<th>Feature</th>
<th>SM14071</th>
<th>SM14073</th>
<th>SM14074</th>
<th>SM18074</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Magnification</strong></td>
<td>2x</td>
<td>4x</td>
<td>5x</td>
<td>5x</td>
</tr>
<tr>
<td><strong>Objective Lens diameter</strong></td>
<td>24mm</td>
<td>50mm</td>
<td>60mm</td>
<td>50mm</td>
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<tr>
<td><strong>Field of view</strong></td>
<td>25°</td>
<td>15°</td>
<td>12°</td>
<td>4°</td>
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<tr>
<td><strong>Field of view, m@100m</strong></td>
<td>44m</td>
<td>26m</td>
<td>21m</td>
<td>7m</td>
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<tr>
<td><strong>Min. focusing distance</strong></td>
<td>1m</td>
<td>1m</td>
<td>5m</td>
<td>1m</td>
</tr>
<tr>
<td><strong>Eye relief</strong></td>
<td>12mm</td>
<td>12mm</td>
<td>12mm</td>
<td>12mm</td>
</tr>
<tr>
<td><strong>Diopter adjustment</strong></td>
<td>+5</td>
<td>+5</td>
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<tr>
<td><strong>Resolution, lines per mm</strong></td>
<td>36mm</td>
<td>36mm</td>
<td>36mm</td>
<td>34mm</td>
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<td><strong>Max detection range</strong></td>
<td>120</td>
<td>180</td>
<td>180</td>
<td>140</td>
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<tr>
<td><strong>Battery type</strong></td>
<td>2xAA</td>
<td>2xAA</td>
<td>2xAA</td>
<td>2xAA</td>
</tr>
<tr>
<td><strong>Battery life (with IR)</strong></td>
<td>20hr</td>
<td>20hr</td>
<td>20hr</td>
<td>5hr</td>
</tr>
<tr>
<td><strong>Battery life (w/out IR)</strong></td>
<td>72hr</td>
<td>72hr</td>
<td>72hr</td>
<td>9hr</td>
</tr>
<tr>
<td><strong>Tripod mount</strong></td>
<td>1/4”</td>
<td>1/4”</td>
<td>1/4”</td>
<td>1/4”</td>
</tr>
<tr>
<td><strong>Operating temp.</strong></td>
<td>-20...40°C</td>
<td>-20...40°C</td>
<td>-20...40°C</td>
<td>-10...45°C</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>139x57x74mm</td>
<td>185x60x83mm</td>
<td>210x69x90mm</td>
<td>210x69x90mm</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>8.80z</td>
<td>14.1oz</td>
<td>19.7oz</td>
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</tr>
</tbody>
</table>
DIAGRAM:

1) Objective lens
2) On / off button
3) Infrared illuminator
4) IR button
5) Eyepiece
6) Battery compartment
OVERVIEW:
The Ghost Hunter monocular series consist of generation 1 night vision monoculars designed for observation at nighttime. The monoculars can operate both in the passive mode (without infrared (IR) illumination) and in the active mode (with IR illumination). The IR illuminator is recommended for use in low-ambient light conditions or total darkness. The Ghost Hunter monocular series consists of various models that suit various situations for close range to long range observation. The standard ¼” tripod socket allows the Ghost 1x24 to be installed on a tripod, a head mount, or various accessories. The Ghost Hunter monoculars are tailored perfectly to a wide range of applications including:
• Shooting games (airsoft, paintball, ect.)
• Search and rescue
• Tourism
• Hunting

WARNINGS AND PRECAUTIONS:
Your night vision scope was designed to provide many years of reliable service. To ensure that you get the most enjoyment out of your monocular, always obey the following Warnings and Precautions:
• Do not direct the unit in the “on position at intense sources of light, such as car’s headlights or burning fire. This may disable the unit for an unkown length of time or cause of dark spot in the center of the field of view. Do not turn the unit on in daylight without the protective cap firmly secured over the objective lens, as this may damage the unit. Any such damage may void your warranty.
• Never leave the unit in the “on” position with the lens cap removed over an extended length of time in an area with a light level exceeding 1-10 lux (twilight – 10 lux, deep twilight 1 lux). Please keep the protective cap on the objective under greater light level.
• Your monocular was designed to be self-contained. Do not open the body of the scope or otherwise attempt to service this device. If such a need arises return the unit for replacement or repair.
• Keep the monocular away from dust and sudden temperature drop.
• Do not subject the unit to water submersion, drops, or splashes.
• Avoid dropping or otherwise shocking the unit. The monocular incorporates a sophisticated optical system which could be damaged in extreme cases of misuse.

**BATTERY INSTALLATION:**
Your monocular runs on two AA batteries. To install, unscrew the screw of the battery compartment cover, open the cover and insert the batteries into the battery compartment observing the marking on the inner side of the cover of the battery compartment, tighten the screw of the cover carefully. Do not overtighten.

**USE AND TESTING:**
Make sure the batteries have been installed according to instructions found above.
• If you wish to test your night vision device in a lighted area, be sure the lens cap is in place prior to pressing the “ON” button. The lens cap has a pinhole opening to admit a small amount of light for testing purposes.
• Move into a dark area before activation the monocular.
• Remove the lens cap from the objective lens. (1).
• Activate the device by pushing the “ON” button (2). The green LED indicator will light up.
• If the subject to be viewed is in a completely dark area including lowlight shadow areas, activate the infrared illuminator (3) by pressing the “IR” Button (4) located next to “ON” button.
• Direct the turned on unit at an object at a distance of around 30m. Rotating the eyepiece (5), focus on the tube's screen until it becomes focused. Rotate the objective lens (1) until the image quality is optimal. Re-focus the eyepiece, if necessary. Note: When screwing the objective lens into the housing, it focuses on farther objects. When screwing out it focuses on closer objects.
• When you are finished using your monocular put the cap back on the objective lens, turn off the unit by pushing the “ON” (2) button (the green LED indicator will go out) and put it into the carrying case.
CAUTION:
Your monocular can be used in extreme cold. However, when the unit is brought back into a warm environment, please wait approximately 2-3 hours before using the unit again. Failure to do so may result in damage as a result of condensation accumulating on the internal circuitry of the unit.

USING THE HEAD MOUNT
The Ghost Hunter 1x24 night vision monocular includes a compact head mount. This allows hands-free operation of the night vision device in partial and complete darkness. The head mount ensures stable positioning of the Ghost Hunter 1x24 in front of the user’s eyes, even while in fast motion (pacing, running, and abrupt movements). The Head Mount is simple and convenient to use. All adjustments on the head mount can be made with one hand, such as the 90° tilt function. In order to operate:

- Adjust the size of the mask to fit your head using the straps. The head mount must closely fit your head.
- Affix the night vision device to the adapter (7) using the screw (6).
- To adjust the position of the unit relative to the eyes, loosen the knobs (8), (9) and move the unit longitudinally, upwards and downwards adjusting its inclination angle. As you find the most comfortable position, tighten the knobs (8), (9) to fix the setting.
- To watch objects without the unit, place the unit vertically by pressing and holding the button (10). Next, swing the unit up until the unit clicks and locks in place. Press and hold the button (10) again and swing in a downward motion to bring the unit to its original position.
- When you are finished using the unit, remove the night vision device from the adapter and remove the heard mount from the user’s head.
MAINTENANCE:
- Clean the lens with professional lens cleaning supplies intended for use with multicoated optics.
- Blow any dust or dirt off the lenses using dry, compressed air.
- Clean the monocular’s housing with a soft, clean cloth coated in some synthetic cleaning means.

STORAGE:
Always store the monocular in its case in a dry well-ventilated and well-heated room away from heating / air conditioning vents. Remove the batteries if the device is to be stored longer than one month.

TROUBLESHOOTING:
- The scope will not turn on...
  Check that the batteries are installed properly. Install the batteries according to the (+) and (-) polarity, ensuring that the markings on the batteries and battery compartment correspond with each other. Check the battery contacts to ensure they are clean and free of corrosion; if necessary, clean the contacts. If necessary, replace the batteries as they may be depleted. Also, be sure that the power is in the “ON” position while trying to turn on the scope.

- Distinct black dots appear on the screen...
  These dots are minor cosmetic blemishes resulting from tube production processes and do not interfere with the reliability or performance of the scope.
• The scope flickers, flashes or “snows”…
The scope may flicker or flash when used in a bright environment; to correct this, place the cap over the objective lens
and enter a dark environment. The scope will restore itself to a natural functioning state in several minutes or hours,
depending on how long the scope had been exposed to the light. The scope may flicker for the first several seconds of
use, even when in a dark environment, before the scope corrects itself and functions properly. The scope may “snow”
for several minutes after being exposed to a bright light source (daylight, a car’s headlights, fire, ect.) even if being
operated in complete darkness.

• The image is not focused…
Adjust the focus of the eyepiece and the objective (see Use and Testing). Check that the lenses are not foggy or dusty;
if they are, carefully clean the external surfaces of lenses with a soft cotton fabric. Replace the batter if the total battery
charge is less than 2.2 V. When the unit is brought into a warm environment from a cold one, condensation may ap-
ppear on the internal lenses’ you must wait two hours before using the unit.

• Visibility decreases or disappears…
Bright light sources, such as headlights, may cause visibility to decrease or disappear and the image to flicker. Turn the
power off and turn the scope away from the light source; visibility will restore itself in several minutes.

SIGHTMARK LIMITED LIFETIME WARRANTY
Please vist www.sightmark.com for warranty information.