



# Digital Night Vision Goggles with Helmet



**Product price:**

**€420.00 tax included**

**Product codes:**

Reference: Art. 2802

EAN13: 0658606550629

UPC: 658606550629

**Product features:**

## Product short description:

Digital Night Vision with Headmount — a lightweight, helmet-mounted digital night viewer for outdoor and tactical use. Suitable for hikers, campers and wildlife observers who need hands-free vision after dark.

- **Mount:** Adjustable headmount/helmet for hands-free use; lightweight and designed for extended wear.
- **Use:** Ideal for hiking, camping, wildlife observation and general low-light activities.
- **Image:** Digital imaging provides clear, detailed visuals in low-light and near-dark conditions.
- **Battery:** Built for long running time; actual duration varies with settings and battery type.

## Product description:

### Product overview

The Digital Night Vision Monocular with Helmet Mount is a compact night-vision device designed



for tactical users, military surplus buyers, police and duty personnel, and outdoor enthusiasts who need hands-free observation after dark. Definition: a helmet-mountable monocular digital night-vision unit for single-eye viewing.

This unit is marketed as a 5 x 40 model and is intended for low-light observation up to the distances listed below. It runs on a CR123 battery (not included) and is available by special order with limited stock.

### Main features

Key practical features for field, patrol, or recreational use:

- **Monocular night vision:** single-eye viewing designed for clear observation in low light.
- **Model designation:** marketed as 5 x 40; technical spec lists a 3x zoom (see technical details).
- **Flip-up helmet mount:** flip-up system allows the unit to be raised over the head for use with either the right or left eye.
- **Rubber shockproof coating:** protective rubber covering improves impact resistance for duty and tactical use.
- **Long runtime:** approximately 22 hours of operation on a CR123 battery (battery not included).
- **Observation range:** approximately 200 meters with a full moon and about 60 meters at quarter moon, as listed.

### How to use / When it's useful

Quick answer: mount the monocular to the helmet for hands-free night observation or use it handheld for short checks. The flip-up mechanism makes switching between mounted and stowed positions fast.

In most cases, this unit is suited for low-light surveillance, patrols, or night navigation where a compact, helmet-compatible night-vision monocular is preferred. Always use the recommended CR123 battery type and follow local rules for duty and tactical equipment use.

### Care and notes

Basic care and important product notes for reliable operation:

- Use only CR123 batteries (not included); remove batteries for long-term storage.
- Maximum listed humidity: 93%—avoid submersion and excessive moisture despite humidity tolerance.
- Handle with care even though the unit has a rubber shockproof coating; avoid heavy impacts.
- Product is available by special order and stock may be limited; check availability before



purchase.

## FAQ

**Q:** What is the maximum observation distance?

**A:** The listed observation distance is about 200 meters with a full moon and about 60 meters with a quarter moon. Actual visibility depends on ambient light and terrain.

**Q:** Is the night vision unit shock-resistant?

**A:** The device has a rubber shockproof coating to improve impact resistance. It is more durable than bare plastic but should still be protected from heavy drops.

**Q:** What battery does the unit use and is it included?

**A:** The unit requires a CR123 battery, which is not included with the product. Expect roughly 22 hours of operation per battery under normal conditions.

**Q:** Can I use the unit with either eye?

**A:** Yes. The flip-up helmet mount allows the monocular to be raised above the head for comfortable viewing with either the right or left eye.

**Q:** What are the unit dimensions and weight?

**A:** Technical dimensions listed are: objective length 140 mm, width 82 mm, height 60 mm, and weight about 320 g. Keep these measurements in mind for helmet compatibility.

**Q:** Is there an IR illuminator or specification listed?

**A:** The product details list "IR: zoom" in the technical specifications. If you need a specific type or strength of IR illumination, ask for clarification before ordering.

**Tip:** Choose the helmet-compatible variant that fits your mounting system and consider browsing related tactical and military surplus night-vision accessories to complete your setup. Check availability and battery requirements before placing your order.

**Product attributes:**



**Product gallery:**

