



## **StealthSCOPE™** A Revolution in Tactical Surveillance

Designed for tactical surveillance applications, the new StealthSCOPE™ from Zistos is a videoscope that combines a powerful internal 980nm IR laser light source — completely invisible to humans — with electronically-enhanced, low-light video processing. Its 9mm diameter allows it to be inserted into small openings and tight areas. It can generate images of objects and individuals as far as 20+ feet away in pitch darkness. This innovative battery-powered device has a built in high res monocular video display and is completely functional by itself. It features a four-way, articulating tip and a semi-rigid flex-and-stay guide tube which holds its shape — making it easier and safer than ever to see around corners, over walls, under doors, and inside vents and ceilings.

# StealthSCOPE™

9mm (.36in) diameter semi-rigid flex-and-stay guide tube that keeps its shape.

Four-way remote articulating tip with low-light sensitive black & white CCD camera. See up to 6+ meters (20+ feet) using IR, no trace of visible light.

Optional plug-in monitor. (Shown)  
Optional plug-in DVR. (Not Shown)



- Lightweight and highly-portable standalone operation.
- Meter (39in) and half-meter (20in) lengths available.

With its integrated high-resolution OLED monocular, the StealthSCOPE lets users view images without additional display hardware. A larger LCD monitor can be plugged into the scope so several people can view the image simultaneously. The internal, field-swappable, rechargeable lithium ion battery provides all needed power, which can be determined at a glance, even when the power is off! Its diverse capabilities and ease of use make the new StealthSCOPE ideal for surveillance applications in tactical missions. It is also available in a more typical flexible body configuration.

**Call today for a demonstration.**

## Features

### Submersible guide tube and tip

#### Guide Tube Size

- Semi-rigid diameter, 9mm (.36in)
- Semi-rigid lengths: .5M (20in), 1M (39in)
- Flexible diameter, 8mm (.32in)
- Flexible lengths: 1M (39in), 1.5M (59in), 2M (79in), 3M (118in)

#### Internal Light Source Wavelength

980NM

### Battery Life

- 2 hours with illumination on
- 6 hours with illumination off
- Can be powered by disposable CR123 batteries using supplied adapter

#### Monocular Resolution

640 x 480

#### Operating Temperatures

-10C (14F) to 50C (122F)

Articulating tip controllers.

Self-powered, rechargeable, internal lithium ion battery. Quick glance battery power indicator, (even when powered off).

Electronically-processed black and white image enhancement technology for superior quality. Monocular eyepiece that features a hi-resolution 640x480 OLED video screen.

StealthSCOPE supplied with hard carry case containing 2 rechargeable lithium ion batteries, battery charger, battery cradle for disposable CR-123 battery and rigid guide tube.

