

Lightweight
Thermal Goggles
SCOTOPIA-G

SCOTOPIA-G is the thermal imaging goggle system designed for all categories of customers. It has a full-size ergonomic and tactile keypad, hard-anodized aluminum body, and superb optics. Its unbeatable real-life performance is complemented by best-inclass battery life. Features include fully waterproof design, precisely machined body and outstanding build quality. SCOTOPIA-G is perfect for 24/7 observation and detection for any purpose (wildlife, perimeter security, outdoor activities).



#### **KEY FEATURES**

- Auto-NUC FPA: 384x288 and 640x480
   50Hz Refresh Rate
- Moose Detection Range: up to 830m
   Optional Built-In Video Recorder
- Up to 8 Hours Battery Life
   ITAR-Free System: Available for Export

#### MAIN APPLICATIONS

- Perimeter Security
   Law Enforcement
- Wildlife Observation
   Surveillance
- Border Patrol Reconnaissance



# Lightweight Thermal Goggles SCOTOPIA-G

|                              | G38  | G64                                |
|------------------------------|--|------------------------------------|
| Optical Magnification        | 1.5X   | 1X                                 |
| Objective Lens               | 25mm, f/1.0  |                                    |
| Field of View                | 14.9°x11.2°  | 24.5°x18.5°                        |
| Focusing Range               | 0.25m Infinity   |                                    |
| FPA Resolution and Pitch     | 384x288, 17μm  | 640x480, 17µ                       |
| FPA Type                     | Uncooled, a-Si, Shutterless, Silent,   | Auto-NUC (Uninterrupted Operation) |
| FPA Sensitivity              | <60mK  |                                    |
| FPA Refresh Rate             | 50Hz   |                                    |
| Digital Zoom                 | 2X and 4X  |                                    |
| Display                      | Dual-AMOLED, Colour, 800x600   |                                    |
| Imaging Modes                | 1 Monochrome + 8 Colour  |                                    |
| Digital Video Recorder       | Optional: Built-In with microSD Card or External with SD Card                    |                                    |
| Detection Moose (1.7x0.5m)   | Up to 830m   |                                    |
| Detection Vehicle (2.3x2.3m) | Up to 1130m  |                                    |
| Accepted Batteries           | 4pcs AA, any kind: Lithium, Rechargeable, Alkaline, etc.                         |                                    |
| Battery Life                 | Up to 8 Hours  |                                    |
| Environmental Protection     | IP66, IP67 or Better   |                                    |
| Dimensions                   | 112x138x55mm   |                                    |
| Weight                       | 455 grams  |                                    |
| Operating Temperature        | -40°C +50°C  |                                    |
| Warranty                     | 5 Years, Limited   |                                    |
| Export                       | **Export Permit required. Nightoptix can assist in obtaining the required permit |                                    |



Lightweight
Thermal Goggles
SCOTOPIA-G

#### DISTINCTIVE FEATURES

- High-Resolution Uncooled FPAs: 384x288 or 640x480
   Fast Refresh Rate: 50Hz
- Quality and "Fast" Low-F-Number Germanium Lenses
   Ultra-Low Power Consumption
- Optional Built-In Video Recorder
   Can be Mounted on Head Gears and Helmet Mounts
- Stadiametric Rangefinder (SRF)
   Stow Safety Feature (SSF)
- Completely Silent System Operation
   Interchangeable Optics
- Precision-Machined Rugged Aluminum Body
   Video-out for External Display and Recording
- High-Resolution Colour AMOLED Displays 800x600
   24-hour Operation
- Manual and Automatic FPA Sensitivity Adjustment
   Manual Display Brightness Adjustment
- Black Hot / White Hot Polarity Control
   Universal Power Solution: AA, USB-powered, etc.
- Complete Dust– and Waterproof Protection







Lightweight
Thermal Goggles
SCOTOPIA-G



#### OPTIONAL ACCESSORIES



Standard Head Gear PHG-7 (non-flip-up. Compatible with PVS-style bracket only, comes with 3 brow pads, 1-way adjustment)



Flip-up Head Gear HG-714M (Compatible with PVS-style bracket only, 2-way adjustment)





Advanced Flip-Up Helmet Mount HM-714XM-SR ("Shroud-Ready" version compatible with ops-core style helmets. Available in both PVS-style and Dove-Tail style configurations, 4-way adjustment)



## Lightweight Thermal Goggles SCOTOPIA-G

#### OPTIONAL ACCESSORIES (CONTINUED)



Low-Profile Flip-Up Helmet Mount HM-714LP-SR ("Shroud-Ready" version compatible with ops-core style helmets. Available in both PVS-style and Dove-Tail style configurations, 3-way adjustment)



Advanced Flip-Up Helmet Mount HM-714LP-C (Complete kit with straps. Available in both PVS-style and Dove-Tail style configurations, 3-way adjustment)



Built-In Video Recorder (comes with 32GB microSD card and SD adapter)



Interchange Lens GLI-50 (50mm f/1.0) with long-range adapter



External Video Recorder with SD Card



Wired Remote Control with Video-Out



Video-Out to USB Adapter



Portable Head-Mounted Display HMD-800/HMD-800-MOD (streams thermal video directly from the device)