Missions

• Compact Monocular night-vision system
• Ideal for nighttime warfare, driving and observation, in head, helmet or weapon-mounted configurations

Main Features

• Superb Performance in a Lightweight, Robust Enclosure:
  - Based on the time-honored Mini N/SEAS Mk-I
  - High-end image-intensified tubes and glass optics
  - High resolution, clear and bright image under adverse conditions
  - Robust aluminium body suitable for operation in rough environment
• Maximized Operator Adaptability:
  - Multiple mounting options compatible with standard adapters
  - Designated adapter turns two monoculars into a dual-monocular
  - Minimal eye fatigue and loss of depth perception
MINI N/SEAS Mk-II
Mini Image Intensified Night Vision System

- Automatic or manual gain control (Optional)
- Submersible to 20 meters (Optional)

Extended Service Life
- Unique software-controlled maintenance including operating hour counter
- Low battery indication
- Adjustable head tilt-based shut-off mechanism
- Complies with MIL-STD 810

System Components
Mechanical Adapters:
- Monocular
- Helmet Mount
- Head Mount
- Weapon adapter

Technical Specifications

<table>
<thead>
<tr>
<th>General</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>325gr (w/o batteries)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>35 x 65 x 150mm</td>
</tr>
<tr>
<td>Magnification</td>
<td>x1</td>
</tr>
<tr>
<td>Image Intensified Tubes</td>
<td>GEN 3, Intens GF XR5 or - XD - 4, SuperGen, GEN 2+ (auto-gating optional)</td>
</tr>
<tr>
<td>Field of View</td>
<td>40°</td>
</tr>
<tr>
<td>Focus</td>
<td>25cm to infinity</td>
</tr>
<tr>
<td>Diopter</td>
<td>-6 to +2</td>
</tr>
<tr>
<td>Eye Relief</td>
<td>25mm</td>
</tr>
<tr>
<td>Resolution</td>
<td>≥ 1.3 lp/mrad (tube-dependent)</td>
</tr>
<tr>
<td>Gain</td>
<td>Automatic Gain Control</td>
</tr>
</tbody>
</table>

Security & Tactical EO Solutions – ELSEC
Industrial Area P.O.B 388 Sderot 80100, Israel
E-mail: istar@elbitsystems.com  www.elbitsystems.com

Follow us on 🌐LinkedIn  📱Twitter  📞Instagram  📲Facebook