While serving as a Special Operations sniper deployed to Afghanistan, the IZLID directly contributed to my mission success. Having the ability to illuminate targets at distances where the PEQ-15 lacked in range/intensity, and accurately mark targets for aircraft was an absolute force multiplier. In conjunction with my PVS-26, the intensity of the illumination and range capabilities of the IZLID enabled me to accurately identify and engage hostile targets in extreme low light environments.
For over 40 years, B.E. Meyers & Co. Inc. has been a family business that prides itself on serving the needs of the Warfighter with passion, ingenuity, and innovation.

Designed, Built, and Tested in Redmond, Washington, USA.
POINTING + ILLUMINATION
For long-range target marking and wide-area infrared illumination, the IZLID and DIAL series of lasers maintain a solid reputation as the most rugged and dependable high-power NIR and dual spectrum lasers available. Combat-proven, lightweight, and reliable in any environment, IZLIDs are the standard NIR laser for all forms of air-to-ground integration including close air support. The IZLID & DIAL series of lasers are capable of supporting rotary wing aircraft, crew-served weapons, and precision rifle applications. With enhanced long-range pointing and illumination capabilities, you’ll be able to accurately and effectively mark targets from much greater distances.
“While serving as a Special Operations sniper deployed to Afghanistan, the IZLID directly contributed to my mission success. Having the ability to illuminate targets at distances where the PEQ-15 lacked in range/intensity, and accurately mark targets for aircraft was an absolute force multiplier. In conjunction with my PVS-26, the intensity of the illumination and range capabilities of the IZLID enabled me to accurately identify and engage hostile targets in extreme low-light environments.”

Nicholas Irving, “Reaper33”, Sniper, 3rd Battalion, 75th Ranger Regiment
IZLID ULTRA
P/N 434P

The new standard for JTAC use, the IZLID Ultra maintains all the power and stability of its predecessor, the IZLID 1000P, but at a fraction of the original weight and size. The IZLID Ultra combines the rugged and dependable features of all IZLID products that is in a smaller form factor and, at 11.7 oz, is capable of being either hand-held or weapon mounted.

| WEIGHT     | 11.7 oz |
| DIMENSIONS | 8.6” x 1.7” x 1.8” |
| POINT RANGE| 43 km   |
| FLOOD RANGE| 7 km up to 0.5° |
| MAX OUTPUT | 990 mW  |
| POWER SOURCE| CR123 x2 |

IZLID 200P
P/N 425P

Designed and built for extreme environmental conditions and a variety of weapon platforms, the rugged IZLID 200P provides long-range targeting and illumination capabilities. With greater target awareness and effective engagement at extended ranges, the IZLID 200P is ideal for all crew served weapon applications.

| WEIGHT     | 8.5 oz (CR123) 9.8 oz (AA) |
| DIMENSIONS | 6.15” x 1.7” x 1.8” (CR123) |
| POINT RANGE| 39 km |
| FLOOD RANGE| 780 m up to 6° |
| MAX OUTPUT | 195 mW |
| POWER SOURCE| CR123 or AA variant |

DIAL 100G
P/N 432P AN/PEQ-11A

The DIAL-100G (AN/PEQ-11A) is a high power multi-function aiming laser combining an IR pointer/Illuminator and visible green laser. The DIAL-100G was specifically designed for the crew served weapons of US Navy special operations boat teams to provide day and night target marking with true infrared laser-in-laser technology.

| WEIGHT     | 13.5 oz |
| DIMENSIONS | 3.75” x 1.2” x 3” |
| VIS POINT RANGE| 2.5 km |
| IR POINT RANGE | 68 km |
| IR FLOOD RANGE | 5 km up to 55° |
| IR MAX OUTPUT  | 40 mW - 110 mW |
| VIS MAX OUTPUT | 150 mW |
| POWER SOURCE  | CR123  |
“As team JTAC, I could take direction from the team leader and use my IZLID to direct, focus, and concentrate the team’s fire power onto a target. When operating at night, everyone had some type of IR device on their weapon. Because of its size and intensity, the beam of the IZLID could not be mistaken for anyone other than the JTAC. As for controlling and “talking on” aircraft at night, it was priceless, making fast work of providing overhead aircraft with my position and quickly directing them to the target.”

Michael Golembesky, former MARSOC JTAC and author of Level Zero Heroes
IZLID AEROPoint
P/N 428P-W

Built for the main gun systems of the AH-64 Apache and AH-1 Cobra, the IZLID Aeropoint supports high power near infrared pointing capabilities visible to the pilot and other assets. The IZLID Aeropoint constantly provides peak performance in demanding applications.

<table>
<thead>
<tr>
<th>WEIGHT</th>
<th>25 oz</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td>13.75” x 2.2” x 2.9”</td>
</tr>
<tr>
<td>POINT RANGE</td>
<td>43 km</td>
</tr>
<tr>
<td>MAX OUTPUT</td>
<td>950 mW</td>
</tr>
</tbody>
</table>

IZLID 200P CROWS
P/N 425P-CROWS

The performance and dependability of the IZLID200P was identified by several program offices as the ideal choice for weapon aiming and illumination on multiple rotary wing aircraft, as well as for the XM153 CROWS system. This laser is designed with 6V external power for acceptance on multiple platforms.

<table>
<thead>
<tr>
<th>WEIGHT</th>
<th>18.2 oz</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td>7.6” x 2.2” x 2.1”</td>
</tr>
<tr>
<td>POINT RANGE</td>
<td>30 km</td>
</tr>
<tr>
<td>FLOOD RANGE</td>
<td>780 m up to 0.5°</td>
</tr>
<tr>
<td>MAX OUTPUT</td>
<td>195 mW</td>
</tr>
<tr>
<td>POWER SOURCE</td>
<td>6V dc</td>
</tr>
</tbody>
</table>

IZLID 3-WATT
P/N 2300-A1

For unparalleled infrared wide-area illumination, the IZLID 3-Watt provides either 1-Watts, 2-Watts, or 3-Watts of output power with up to 5 degrees in beam divergence. Configured with an external electrical interface, the IZLID 3-Watt is the solution for high-power infrared illumination for both vehicles and aircraft.

<table>
<thead>
<tr>
<th>WEIGHT</th>
<th>11.7 oz</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td>11.5” x 1.85” x 1.85”</td>
</tr>
<tr>
<td>POINT RANGE</td>
<td>20 km</td>
</tr>
<tr>
<td>FLOOD RANGE</td>
<td>3 km up to 5°</td>
</tr>
<tr>
<td>MAX OUTPUT</td>
<td>3W</td>
</tr>
<tr>
<td>POWER SOURCE</td>
<td>10-30V dc</td>
</tr>
</tbody>
</table>
Shout. Show. SHINE. Shoot. With over 35,000 non-lethal laser systems fielded to the United States Army, Navy, Marine Corps, Air Force, and Homeland Security, B.E. Meyers & Co. Inc. is the defense leader in escalation of force laser technology. Capable of supporting hail and warning procedures at any range, our GLARE series of non-lethal products were chosen as the PEO Soldier Green Laser Interdiction System (GLIS) Phase 1 winner. B.E. Meyers’ non-lethal laser systems provide the Soldier, Sailor, Airman, or Marine with a highly effective tool to safeguard friendly troops as well as non-combatants, preventing collateral damage while protecting the force.
“The GLARE MOUT provided a non-lethal tool that far surpasses existing alternatives due to the unmistakable wide, high-power beam. This is the only system available that is effective in the daytime as well as during periods of low-light. Due to the fact that the beam is noticeable by the gunner, the target, as well as adjacent troops, it breaks through any language barrier for hail and warning.”
Captain, US Army, Afghan Regional Security and Integration Command - West
GLARE RECOIL
P/N 532-VPS

The GLARE RECOIL is the most advanced weapon-mounted hail and warning laser system available. Built for the United States Marine Corps Systems Command Ocular Interruption Program, the GLARE RECOIL features our patented SmartRange™ technology, integrating laser range finding into the systems’ safety controls.

- WEIGHT: 17 oz
- DIMENSIONS: 5.5” x 3.0” x 2”
- EFFECTIVE RANGE: 900 m
- MAX OUTPUT: 250 mW Max.
- POWER SOURCE: CR123

GLARE MOUT
P/N 532P-M

Compact, lightweight, and approved for use by all branches of the U.S. Armed Forces; the GLARE MOUT is a non-lethal visual disruption laser used for hail and warning during escalation of force procedures.

- WEIGHT: 9.9 oz
- DIMENSIONS: 7.7” x 1.7” x 1.8”
- EFFECTIVE RANGE: 400 m
- MAX OUTPUT: 125 mW
- POWER SOURCE: CR123

GLARE MOUT PLUS
P/N 532P-MP  LA-13/P

The GLARE MOUT Plus provides an immediate non-lethal response to threats by warning bystanders and deterring potential combatants. As the US Army Green Laser Interdiction System (GLIS) Phase I Program of Record choice, the GLARE MOUT Plus offers more than a 60% increase in power over the standard GLARE MOUT, providing an effective day or night laser hail and warning option.

- WEIGHT: 12.4 oz
- DIMENSIONS: 7.9” x 1.7” x 1.8”
- EFFECTIVE RANGE: 450 m
- MAX OUTPUT: 200 mW
- POWER SOURCE: CR123
B.E. Meyers & Co. Inc. is proud to team with Night Vision Depot, SilencerCo, Military Systems Group, and ArmorSource to provide advanced night vision, sound suppression, weapon mounting, and ballistic head protection solutions for our customers. Manufactured in the United States and used by the US Department of Defense as well as State and Federal Law Enforcement entities, the equipment that these companies provide is lightweight, rugged, and includes the latest technological advancements, allowing us to provide a lethal combination of low-light visibility, enhanced personal protection, weapon stabilization, and superior sound suppression capabilities.
WARFIGHTER SOLUTIONS
SIGNATURE REDUCTION

Operating at night requires a heightened sense of individual signature awareness. A visual flash, the distinctive audible report of your weapon, or the brief illumination of your silhouette could allow your enemy an opportunity to target you. By reducing both your visual and infrared signature, our products allow you to maintain the advantage in any low-light situation.
**249F**

**CALIBER:** 5.56 MM

Per JSOC testing, our flash hiders suppress 96% of visible muzzle flash. This prevents momentary night blindness and eliminates flash distortion of night vision devices, allowing you to effectively maintain target awareness throughout an engagement.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>249F</th>
<th>240F-EU</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALIBER</td>
<td>5.56 mm</td>
<td>5.56 mm</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>6.45 oz</td>
<td>1/2 - 28</td>
</tr>
<tr>
<td>DIMENSIONS</td>
<td>4.4” x 1”</td>
<td>4.0” x 1”</td>
</tr>
<tr>
<td>COMPATIBILITY</td>
<td>M4/M16 - M249 - MK46</td>
<td>MINIMI</td>
</tr>
<tr>
<td>THREAD PITCH</td>
<td>25/32 - 24</td>
<td>9/16 - 24 LH</td>
</tr>
</tbody>
</table>

**240F**

**CALIBER:** 7.62 MM

Originally designed for crew served weapons in low-light watercraft operations, the 240F is continually a top-ranked performer in DoD tests and has a solid reputation with the end-user. Built to withstand the abuse of a combat environment while enduring tens of thousands of rounds, the 240F is a proven solution for CSW signature reduction.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>240F</th>
<th>240F-EU</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALIBER</td>
<td>7.62 mm</td>
<td>7.62 mm</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>6.45 oz</td>
<td>7.0 oz</td>
</tr>
<tr>
<td>DIMENSIONS</td>
<td>4.4” x 1”</td>
<td>4.0” x 1”</td>
</tr>
<tr>
<td>COMPATIBILITY</td>
<td>M240 - MK48</td>
<td>HK417 - G3</td>
</tr>
<tr>
<td>THREAD PITCH</td>
<td>25/32 - 24</td>
<td>M15 x 1</td>
</tr>
</tbody>
</table>

**2300F**

**CALIBER:** .50

The 2300F Flash Hider allows heavy weapon gunners to effectively engage targets with virtually no muzzle flash. Fielded to combat units for the last 20 years, the 2300F provides the most dramatic reduction of visible flash for the M2 HBMG, preventing flash blindness and allowing the gunner to maintain unhindered visibility of the target.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>2300F</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALIBER</td>
<td>.50 Cal / 12.7 mm</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>2.2 lbs</td>
</tr>
<tr>
<td>DIMENSIONS</td>
<td>8.75” x 1.87”</td>
</tr>
<tr>
<td>COMPATIBILITY</td>
<td>M2 HBMG</td>
</tr>
</tbody>
</table>
Named as one of Inc. Magazine’s “Fastest Growing Companies in America” in 2013, SilencerCo has quickly become one of the top sound suppressor manufacturers in the United States since its start in 2008. 100% made in the USA, SilencerCo products are renowned for their leading-edge sound suppression technology as well as their creative design capabilities. From the smallest calibers to the largest, SilencerCo keeps them quiet.
For a combination of substantial decibel reduction, rugged design features, and integrated performance, SilencerCo products bring their proven brand to the international defense market via B.E. Meyers & Co. Inc. SilencerCo’s impressive selection of sound suppressors and adapters are capable of supporting a variety of applications for pistols, submachine guns, carbines, as well as long-rifles and crew served weapons.

<table>
<thead>
<tr>
<th>Model</th>
<th>Caliber</th>
<th>Weight (oz)</th>
<th>Length (”)</th>
<th>Length Added (”)</th>
<th>Diameter (”)</th>
<th>Pressure Level (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.56 Saker</td>
<td>5.56 mm / .223</td>
<td>18.02</td>
<td>6.75</td>
<td>6.166</td>
<td>1.5</td>
<td>132</td>
</tr>
<tr>
<td>SPECWAR 556</td>
<td>5.56 mm / .223</td>
<td>19.5</td>
<td>7.3</td>
<td></td>
<td>1.5</td>
<td>134</td>
</tr>
<tr>
<td>9mm OSPREY</td>
<td>9mm</td>
<td>11.1</td>
<td>8.063</td>
<td></td>
<td>1.3 x 1.75</td>
<td>132.5 Dry</td>
</tr>
<tr>
<td>PRESSURE LEVEL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>123 Wet</td>
</tr>
<tr>
<td>SPECWAR 762</td>
<td>7.62 mm / .30 Caliber Magnum</td>
<td>24.0</td>
<td>9</td>
<td></td>
<td>1.5</td>
<td>137</td>
</tr>
</tbody>
</table>

Not actual size.
Utilizing premium ITT EXELIS tubes as standard in all their night vision products, Night Vision Depot has been at the forefront of innovative optical device design for night vision, thermal, as well as fusion technologies. An industry expert since 2005, Night Vision Depot provides the highest quality night vision systems available, and B.E. Meyers & Co. Inc. is proud to partner with them to meet the needs of the Warfighter world-wide.
Night Vision Depot combines the superior quality of ITT EXELIS GEN III image intensifiers with the highest grade components in all of their BNVD and PVS-14 systems. Manufacturing the same versions fielded by the US Department of Defense, Night Vision Depot continually sets the standard for dependable low-light visibility systems.

**BNVD-SG**

The BNVD-SG has been modified to provide increased performance while maintaining a light-weight design. These BNVDs operate with a single gain control function, with which the user can adjust the tube intensity (gain) to compensate for overly bright or extremely dark conditions.

<table>
<thead>
<tr>
<th>TUBE TYPE</th>
<th>GEN. 3 ITT EXELIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHT</td>
<td>21.1 oz</td>
</tr>
<tr>
<td>DIMENSIONS</td>
<td>5” x 5” x 3”</td>
</tr>
<tr>
<td>POWER SOURCE</td>
<td>AA (x1)</td>
</tr>
<tr>
<td>RESOLUTION</td>
<td>64 lp/mm</td>
</tr>
<tr>
<td>SIGNAL TO NOISE</td>
<td>18-25</td>
</tr>
<tr>
<td>FIGURE OF MERIT</td>
<td>Up to 1600</td>
</tr>
</tbody>
</table>

**BNVD-G**

The BNVD-G is a night vision binocular with dual ITT Exelis tubes that offers outstanding depth perception, clarity, and adaptability. The BNVD-Gs give the user the power of a dual tube goggle with dual gain control, while providing the flexibility of a compact monocular system.

<table>
<thead>
<tr>
<th>TUBE TYPE</th>
<th>GEN. 3 ITT EXELIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHT</td>
<td>21.1 oz</td>
</tr>
<tr>
<td>DIMENSIONS</td>
<td>5” x 5” x 3”</td>
</tr>
<tr>
<td>POWER SOURCE</td>
<td>AA (x1)</td>
</tr>
<tr>
<td>RESOLUTION</td>
<td>64 lp/mm</td>
</tr>
<tr>
<td>SIGNAL TO NOISE</td>
<td>18-25</td>
</tr>
<tr>
<td>FIGURE OF MERIT</td>
<td>Up to 1600</td>
</tr>
</tbody>
</table>

**PVS-14**

The most versatile night vision monocular on the market, the PVS-14 is a helmet or individual weapon mountable night vision monocular system, providing the user 40° of IR visibility while allowing the other eye to maintain standard vision.

<table>
<thead>
<tr>
<th>TUBE TYPE</th>
<th>GEN. 3 ITT EXELIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHT</td>
<td>14 oz</td>
</tr>
<tr>
<td>DIMENSIONS</td>
<td>4.5” x 2.5” x 2.75”</td>
</tr>
<tr>
<td>POWER SOURCE</td>
<td>AA (x1)</td>
</tr>
<tr>
<td>RESOLUTION</td>
<td>64 lp/mm</td>
</tr>
<tr>
<td>SIGNAL TO NOISE</td>
<td>18-25</td>
</tr>
<tr>
<td>FIGURE OF MERIT</td>
<td>Up to 1600</td>
</tr>
</tbody>
</table>
An official supplier to the US Department of Defense and NATO forces, ArmorSource offers advanced helmet solutions that are preferred by both law enforcement and military elements worldwide. From lightweight assault helmets for Special Operations Forces to boltless harness technology, ArmorSource sets the industry standard for ballistic head protection.
A certified ISO 9001:2008 company, ArmorSource provides equipment that exceeds quality and safety standards while truly keeping the well-being of the Warfighter as the focus of their design and manufacturing efforts.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>AS-501</th>
</tr>
</thead>
<tbody>
<tr>
<td>BALLISTIC PERFORMANCE</td>
<td>NIJ IIIA</td>
</tr>
<tr>
<td>AVAILABLE SIZES</td>
<td>Small, Medium, Large, Extra Large</td>
</tr>
<tr>
<td>AVAILABLE COLORS</td>
<td>Foliage Green, Olive, Black, Navy Blue, Tan, Coyote Brown</td>
</tr>
<tr>
<td>CUT OPTIONS</td>
<td>High Cut, Mid Cut, Regular Cut</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>Medium: 1.4 kg / 3.1 lbs - Large: 1.5 kg / 3.3 lbs</td>
</tr>
</tbody>
</table>

**MANEUVERABILITY**

Designed to allow for electronic ear protection and communication systems, the MICH/ACH style provides top-tier ballistic protection in the lightest weight materials available. Ideal for both conventional and special operations forces, this design allows for the best combination of protection and maneuverability.

**PROTECTION**

Ballistics protection is a key performance factor for ArmorSource helmets, with all options either manufactured in accordance with CO/PD 05-04 (which is the standard for all MICH helmets), or in accordance with NIJ IIIA which is able to withstand projectiles from 9mm up to .44 Magnum. For increased threat scenarios, the AS-600 offers the highest level of protection in accordance with RP-002, M80, capable of withstanding projectiles at up to 2100 feet per second.

**PREVENTION**

With a variety of padding and retention systems available, ArmorSource helmets not only provide critical ballistics protection, but also mitigate the risk of brain trauma in the event of contact. Standard retention configuration for all helmets is a 4-pt ArmorSource Pad System (ASPS) with ACH padding system and mesh suspension.
Since 1984, Military Systems Group has continually developed a wide variety of crew served weapon mounting solutions, supporting the needs of all branches of the US Armed Forces as well as NATO militaries. With 30 years of experience in specialized weapon configurations on vehicles as well as on rotary wing aircraft, Military Systems Group is the industry expert for mounting solutions for any platform.
For M2 HBMG, M240/GPMG, and PKM weapons platforms, Military Systems Group provides complete solutions for a variety of mounted applications. Additionally, the MK93 Tri-Rail Light Bracket’s design provides a solid framework for our IZLID and DIAL laser systems, allowing them to be mounted forward of the shield for maximum effectiveness.
INTERNATIONAL DISTRIBUTION

NORTH AMERICA
- United States of America
- Canada
- United Mexican States

SOUTH AMERICA
- Republic of Colombia
- Federative Republic of Brazil
- Republic of Chile

ASIA
- Japan
- Republic of the Philippines
- Republic of South Korea
- Taiwan, Republic of China
- Republic of Singapore
- Kingdom of Thailand
- Malaysia
- Republic of Indonesia
- Commonwealth of Australia
- New Zealand
- Republic of India

MIDDLE EAST
- Kingdom of Saudi Arabia
- United Arab Emirates
- State of Kuwait
- Sultanate of Oman
- State of Qatar
- Yemeni Republic
- Hashemite Kingdom of Jordan
- Kingdom of Bahrain

EUROPE
- United Kingdom of Great Britain
- French Republic
- Italian Republic
- Federal Republic of Germany
- Kingdom of Norway
- Kingdom of Sweden
- Republic of Finland
- Kingdom of Spain
- Portuguese Republic
- Kingdom of Belgium
- Kingdom of the Netherlands
- Republic of Poland
- Republic of Latvia
- Republic of Lithuania
- Hungary
- Czech Republic
- Kingdom of Denmark
- Iceland
- Republic of Slovenia
- Republic of Croatia
- The Slovak Republic

AFRICA
- Kingdom of Morocco
- Republic of South Africa

sales@bemeyers.com
canada@bemeyers.com
mexico@bemeyers.com
colombia@bemeyers.com
brazil@bemeyers.com
chile@bemeyers.com
japan@bemeyers.com
philippines@bemeyers.com
southkorea@bemeyers.com
taiwan@bemeyers.com
singapore@bemeyers.com
thailand@bemeyers.com
malaysia@bemeyers.com
indonesia@bemeyers.com
australia@bemeyers.com
newzealand@bemeyers.com
india@bemeyers.com
saudiarabia@bemeyers.com
uae@bemeyers.com
kuwait@bemeyers.com
oman@bemeyers.com
qatar@bemeyers.com
yemen@bemeyers.com
jordan@bemeyers.com
bahrain@bemeyers.com
morocco@bemeyers.com
southafrica@bemeyers.com
unitedkingdom@bemeyers.com
france@bemeyers.com
italy@bemeyers.com
germany@bemeyers.com
turkey@bemeyers.com
norway@bemeyers.com
sweden@bemeyers.com
finland@bemeyers.com
spain@bemeyers.com
portugal@bemeyers.com
belgium@bemeyers.com
netherlands@bemeyers.com
poland@bemeyers.com
latvia@bemeyers.com
lithuania@bemeyers.com
hungary@bemeyers.com
czechrepublic@bemeyers.com
denmark@bemeyers.com
iceland@bemeyers.com
slovenia@bemeyers.com
croatia@bemeyers.com
slovakia@bemeyers.com
Certain products in this catalog are subject to U.S. Law, including the ITAR, and require a license from the Department of State for export.