



NIGHT VISION

BUYERS GUIDE

Owning the night became a phrase that exemplified the tactical advantage that U.S. forces had over virtually every adversary on the battlefield. It was a reflection of the technology and equipment sophistication that the defense industry was able to develop to warfighter standards and deliver to U.S. forces. Over time operating at night has become more commonplace and sports enthusiasts can order night vision devices to gain even greater advantage over their prey. So too can unfriendly forces.

The military continues to ask more and more of industry to meet its operational needs and to stay ahead of what their adversary can acquire. *Special Operations Technology* magazine compiles our annual Night Vision Buyer's Guide as a quick reference tool on companies in field, where they are and how to get hold of them.

ADAMS INDUSTRIES, INC.

P.O. Box 641413
Los Angeles, CA 90064
Chris Adams
310-472-3017
sales@adamsindustries.com
www.adamsindustries.com
Adams industries, Inc. provides the best tactical electronics systems in the world to its military and government clients. We provide PVS-14s, PVS-7Ds, BNVDs, BNSs, and other night vision systems to the U.S. military and appropriate foreign militaries.

ALPHA OPTICS INC.

P.O.Box 71053
Burlington, ON L7T 2E0
Canada
Alexander Kuyanov
905-527-7145
alexanderk@alphaopticsinc.com
www.alphaopticsinc.com
Alpha Optics Inc. manufactures and supplies night vision, thermal imaging, and daytime optical devices. We develop and produce the most technologically advanced optical products for tactical, law enforcement, and commercial applications. Our products are of the highest quality and are used by the world's elite military and law enforcement units. These include compact multipurpose night vision monoculars, goggles, binoculars, and weapon sights. Whatever your application may be, Alpha Optics Inc. can supply the best equipment for the job, at the most reasonable price, and deliver it to you on time, anywhere in the world.

AMERIGLO

Atlanta, GA
Rick Callihan
770-390-0554
sales@ameriglo.com
www.ameriglo.com
AmeriGlo is a leader in small arms weapon sights (tritium and target iron sights) and in chemiluminescent light products. Infra-Red light sticks are available in 1.5 inch, 6 inch, and 15 inch sizes. AmeriGlo's new 6 inch IR sticks feature new TacTouch, allowing the operator to feel the special texture on the stick (aiding the operator to identify the IR stick from other colors by touch only). 100 percent waterproof IR light source.

ASSOCIATION OF US NIGHT VISION MANUFACTURERS

Roanoke, VA
Robert G. Williams, President
540-774-1783
bobjoe9134@aol.com
www.nightvisionassociation.org
An association serving as a common resource for persons involved in the development, manufacture or use of night vision systems as well as those involved in the manufacture of critical components for these systems. We foster an open dialog between the night vision industry and the government regarding military posture, budget actions, requirements, acquisition planning and export policy.



ATN, CORP.

20 S. Linden Ave. #1B South
San Francisco, CA 94080
GSA Contract:
#GS-07F-0169M
James Munn
650-875-0130 x106
jmunn@atncorp.com
www.atncorp.com

ATN is a manufacturer of high-end night vision devices, laser range finders, thermal imaging and daytime tactical scopes. We manufacturer night vision monoculars, night vision goggles, night vision weapon sights and night vision systems. We also are a distributor of FLIR and L3 thermal imaging devices.



B.E. MEYERS & CO. INC.

Redmond, WA
GSA Contract:
#GS-07F-9132D
Roger Kreitzberg
425-445-8979
meyers.ads@bemeyers.com
www.bemeyers.com
For 33 years, B.E. Meyers & Company, Inc. has been a worldwide manufacturer, systems integrator, and supplier of products used for defense and law enforcement. The company specializes in long range surveillance, night vision devices, specialized cameras, and laser illumination/targeting systems. Our surveillance kits provide all items needed for day/night surveillance operations custom designed to the requirements of each team. Kits include night vision, camera, lenses, brackets and laser illumination. All components are packed in a g rab and go waterproof hard case. Our products meet the critical performance requirements demanded on the battlefield and rugged training environments.

DVS INC., PHOTONIC SCIENCE

Grenoble Air Parc, Rue
Maryse Bastie
38590 St Etienne de St Geoirs
France
Diane Brau
+33-476-93-57-20
biane@photonic-science.com
www.dvsmil.com
Defence Vision Systems specializes in military, aviation and special-forces, miniaturized, rugged, low light level imaging systems. DVS is a sister company to Photonic Science, has ISO 9001 approval and manufactures products to

defense quality standards. DVS night vision cameras, based on intensified CCD and EMCCD technology, are being supplied for surveillance requirements in the UK, North America and the Far East. Other land-based ground forces projects are in the production phase providing helmet mountable miniaturized ICCDs with 24-hour day/night capability.

B.W. DISCOVERIES CORPORATION

2333 Valley Street
Berkeley, CA 94702-2133
Billy B. Wilson
510-883-9642
bwilson2333@comcast.net
www.policesafetygear.com

Our company, B.W. Discoveries Corporation, desires to have the very best military and law enforcement night vision devices on the market. We include thermal imaging and long range day/night cameras. Products include waterproof and fog proof military and law enforcement binoculars, monoculars and goggles up to third generation.

EHMKE MANUFACTURING CO., INC.

4200 Macalester Street
Philadelphia, PA 19124
Brad Daniels
215-324-4200 x23
bdaniels@ehmkemfg.com
www.ehmkemanufacturing.com

Ehmke Manufacturing is an industrial textile company. We manufacture all types of soft cases for night vision products from goggles to optical lens cases. We also have a full line of hard cases. We also manufacture equipment covers, acoustical/thermal blankets, gun covers, straps, webbing, medical cases and any type of custom textile item for the

military. We are a small business located in a HubZone (#P0098953). We are also ISO 9001:2000 certified.

EXTREME CCTV INC.

3021 Underhill Ave.
Burnaby, BC V5A 3C2
Canada
Christina Balanon
888-409-2288
CBalanon@ExtremeCCTV.com
www.ExtremeCCTV.com

Extreme CCTV designs, develops and manufactures advanced infrared illuminators and precision engineered surveillance solutions for critical infrastructure, defense, homeland security, transportation and national heritage sites. Our engineers are dedicated to the advancement of opto-electronic night vision technology. Extreme cameras and illuminators are delivered to critical locations on every continent. Extreme CCTV raises the performance of standard video surveillance to a 24-hour day/night, all-condition level. We have mastered the art of creating infrared light for today's CCD camera. Declaring daytime-only cameras as only half the solution, Extreme CCTV created IDN, the complete solution for the realities of a 24/7 era.

FRESNEL TECHNOLOGIES, INC.

101 W. Morningside Dr.
Fort Worth, TX 76110
Nelson E. Claytor, Ph.D.
817-926-7474
nclaytor@fresneltech.com
www.fresneltech.com/
Fresnel Technologies manufactures diamond-machined and molded optics, as well as infrared-transmitting



LIGHT 'EM UP!

**HELLFIGHTER TARGET ILLUMINATOR.
MOUNTS TO M2HB AND M44 MINIGUN.**

The SureFire HellFighter™ is a compact 8 inches long, yet its 3,000-lumen output illuminates a visible swath 120 meters wide by over 800 meters long, making it impossible for an enemy vehicle to escape by driving out of the light. Using the IR filter, operators can patrol, perform search-and-rescue operations and discover I.E.D.s far more safely and effectively. The light can also be used in a handheld fashion and runs on two 5590 military batteries, for up to 8 hours, or a vehicle cigarette lighter.

NSN 6230-01-549-3979 (IR FILTER),
3992 (AMBER FILTER) & 4002 (OPAQUE FILTER)

SUREFIRE

www.surefire.com



materials and optics made from them. Specialties include lens arrays for passive infrared applications, diffusers and microlens arrays and optics for gas monitoring at 3.4 microns. Design assistance, tooling and production services are available. We offer diamond machining for prototyping, tooling and production, including diamond machining of freeform optics.



INNOVATIVE SENSOR DEVELOPMENTS

Abbots Park, Preston Brook
Cheshire, WA7 3GH, UK
Simon Hill

+44-0-1935-823390

shill@ad-sensors.com

www.ad-sensors.com

Innovative Sensor

Developments Ltd implements novel and ground breaking applications of commercial-off-the-shelf camera and display equipment for military and homeland security use. The VAMP cameras family are boresighted gunsight cameras specifically designed for use in the harsh environment of wheeled and tracked military vehicles.

Another key product is DACIC (detailed and contextual imaging camera) which enables the use of a single camera to provide both the detailed and contextual images which have been traditionally been provided more expensively by dual camera systems.

INSIGHT TECHNOLOGY, INC.

9 Akira Way
Londonderry, NH 03053
866-509-2040

rlachance@insight-tek.com
www.insighttechnology.com

Insight Technology, founded in 1988, develops and produces highly sophisticated laser aiming and illumination devices, night vision devices, laser rangefinder systems, computerized fire control systems, thermal imaging systems and sensor fusion systems. Insight's products are used by the United States military, federal law enforcement agencies and allied nations. In addition, Insight develops and produces a line of tactical illuminators for state and local law enforcement, and the general public. Insight packages the state-of-the-art imaging sensors into best in class lightweight and ruggedized weapon-mounted, handheld and head-mounted systems. Our engineering expertise ranges from visible light to short wave infrared products.



ITT

Roanoke, VA
Allison Moore
540-563-0371

Les Hodges
les.hodges@itt.com
www.nightvision.com

ITT Night Vision is the world's leading developer, producer and supplier of Generation 3 image intensifier technology for U.S. and allied militaries, and the homeland security market. The AN/PVS-14 is ITT's most versatile unit. Handheld, head-mounted, camera-adapted or

weapon-mounted, the AN/PVS-14 allows users to adjust the gain control in varying light conditions in both urban and rural settings. The AN/PVS-23 is a rugged night vision binocular that provides increased depth perception for activities such as off-road driving and high-speed navigation at sea. It uses either an internal battery or an external battery pack, and contains a selectable (spot/flood) IR illuminator.

KERIF NIGHT VISION

829 Antelope Way
Ken Frank

702-324-6463

marketing@nitevis.com

www.nitevis.com

Kerif Night Vision offers numerous commercial systems of various levels of tube classifications and generations, so we are better able to meet your needs and budget. We strive to ensure your complete satisfaction in all areas of the buying experience. From the search phase, to finding what system is right for you, to the after the sale assistance you may need to find accessories or gain technical answers, we are here for you. In this day and age where courtesy and customer service are non-existent, Kerif Night Vision goes the extra mile.

LEUPOLD & STEVENS, INC.

P.O. Box 688
Beaverton, OR 97075

Tim Lesser
503-526-1401

tless@leupold.com
www.leupold.com

Leupold creates and markets specialized premium products providing wholesome, satisfying experiences to the

enthusiasts in the hunting, shooting, and outdoor markets. Optics including riflescopes, binoculars, spotting scopes and digital rangefinders, available in both a monocular or binocular format.

LITEYE SYSTEMS, INC.

7330 S. Alton Way, 12C
Centennial, CO 80112

Rick Sondag

720-974-1766

rsondag@liteye.com

www.liteye.com

Liteye Systems designs and produces rugged head-mounted displays, handheld displays, and view finders. Customers include military organizations and companies such as FLIR, L3, Harris, Photonis, and EADS. Key products include head-mounted displays and viewfinder solutions for use with thermal imagers, night vision cameras, and mobile computers. Our new LE-750A see-through head-mounted display is being utilized in future soldier programs in USA, Germany, Switzerland, Spain, United Kingdom, Netherlands and Australia.

LUMITEX, INC.

8443 Dow Circle
Walter B. Schulz
440-243-8401

wschulz@lumitex.com

www.lumitex.com

We engineer light, delivering it efficiently and cost effectively where it's needed, using unique, proprietary designs that solve customer problems. Key products include anti-fratricide IR emitting fiber optic tags; combat identification friend-or-foe IR anti-fratricide tag for personnel or convoy marker that are flexible, lightweight, portable and operate off AA batteries.

N-VISION OPTICS LLC

128 Wheeler Rd.
Burlington, MA 01803
781-505-8360

info@nvisionoptics.com

www.nvisionoptics.com

The N-Vision GT-22 night vision weapon sight mounts in front of a daytime scope on any weapon with a MIL-STD 1913 (Picatinny) rail. Mounted in-line with the sight, the GT-22's parallax-free design eliminates the need to adjust and re-zero. GT-22 incorporates advanced features that are not found in any other system. The ability to operate the unit on one or two standard AA batteries allows for significantly better tactical power management. The centrally located push-to-turn power control switch, a unique focusing ring, and the remote

pressure switch ensure that the GT-22 has the highest ergonomic rating among all tactical units.

NIGHT OPTICS USA, INC.

Huntington Beach, CA
Tim Grogan, BG USA (Ret)
714-899-4475 x 116

tgrogan@nightoptics.com

www.nightoptics.com

Night Optics provides premier night vision, thermal, IR, laser and day optical products to military, government, law enforcement and commercial users in the U.S. and internationally. Products include weapon sights, monoculars, goggles, binoculars, long-range surveillance systems, laser and IR tactical illuminators and

aiming lights, and night vision and thermal accessories.

NIGHT READINESS

Chandler, AZ

John Fuller

480-821-6700

jfuller@nightreadiness.com

www.nightreadiness.com

John Fuller and Stephen Hatley, Night Readiness' chief personnel, have deep roots and extensive experience in USAF and NVG training. Our technical staff provides experienced system engineers, system analysts and software database modelers. All are committed to providing high tech, customized instructional training tailored to your unique NVG training and mission preview requirements. Key areas include: Providing

practical and interactive NVG training solutions for variable environmental classrooms; providing hardware customized instructional software tailored to user defined NVG training modules for flight and ground operations; support both fixed and rotary wing platforms; support initial and refresher training and flight mission preview.

NIGHT VISION DEPOT

Allentown, PA

Catherine Zile

610-395-9743

nvkat@ptd.net

www.nvdepot.com

Night Vision Depot is a U.S. manufacturer of high quality night vision systems and accessories. We provide

The RIGHT CHOICE

in Aiming Lasers & Tactical Lights for Military Professionals

TOUGH
ACCURATE
RELIABLE
WATERPROOF



LASER DEVICES
INC.

831.373.0701 / 800.235-2162 • sales@laserdevices.com • www.laserdevices.com

innovative and cutting edge products and services to the military, law enforcement and consumer markets. Our excellent reputation has made us a dynamic night vision leader. We manufacture and repair all major night vision systems.

NIGHT VISION GEAR UK

Mark Kelly
00353868222691
sales@nightvisiongear.co.uk
www.nightvisiongear.co.uk

This company provides high quality night vision equipment—monoculars, goggles, scopes etc. to both professional and private users. All budgets are catered for, from the simplest unit right up to the most demanding military and law enforcement requirements.

NIGHT VISION SYSTEMS (NVS)

542 Kemmerer Lane
Allentown, PA 18104
Michelle Peters
972-559-3229
mpeters@nightvisionsystems.com
www.nightvisionsystems.com

NVS, a DRS Technologies company, specializes in night vision, thermal imaging, combat identification and laser products for military, security and public safety applications. NVS is a technology diverse leader in high performance vision technology to the military. Key products include: the SFK-14 night vision monocular kit which includes an ITT AN/PVS-14 plus a host of night vision and combat ID accessories; the AN/PVS-14 night vision monocular which has become the standard night vision device for U.S. forces; the ENVIS (evader's night vision imaging system) is a

rugged handheld night vision system; and SFK-7D night vision goggle kits for dismounted SOF.

NORTHROP GRUMMAN ELECTRO-OPTICAL SYSTEMS

Garland, Texas
David Rediger
972-840-7641
eos_sales@ngc.com
www.es.northropgrumman.com/es/eos/index.htm

Northrop Grumman Electro-Optical Systems (EOS) is raising the level of technical excellence in our night vision products, through a commitment to new technology and support of our customers. Northrop Grumman Electro-Optical Systems is dedicated to providing quality service and support to our many valued customers. The company is a world leader in the development of night vision technology and electro-optical systems. As a leading provider to the U.S. military, law enforcement, and numerous NATO and foreign governments we offer a vast variety of equipment to meet numerous requirements. These products include goggles, monoculars, observation devices, weapon sights and driver viewers.

OC OERLIKON BALZERS LTD. - OPTICS

Balzers, Liechtenstein
Dirk von Frajer
00423-388-4444
sales.optics@oerlikon.com
www.oerlikon.com/optics

Oerlikon Optics has been producing coated optical components and subassemblies with outstanding properties for a diverse set of industries incorporating optics and photonics. Optics is a globally recognized technical leader in

optical components for fast-growing markets and has comprehensive know-how in optical thin films, glass processing and lithography. With Oerlikon sputtering technology more sophisticated optical components are delivered to the automotive market. Technical solutions were developed for Night Vision systems, including camera applications, adaptive cruise control and head-up displays. Oerlikon Optics' NightVision filter offers unsurpassed performance, achieving over 90 percent efficiency of near-infrared light visible onto a car monitor.

O'GARA SENSOR SYSTEMS DIVISION

7870 East Kemper Road
Suite 460
Cincinnati, OH 45249
513-338-0660
www.ogaragroup.com

The O'Gara Sensor Systems Division develops and manufactures advanced electro-optical solutions for military, homeland security and law-enforcement operations. We offer low-profile night vision goggles; heads-up-display (HUD) systems; night vision scopes for weapons and surveillance; tagging, tracking and locating systems; and beacon systems. Our products give users decisive advantages in adverse night conditions. The O'Gara Group is a preeminent global provider of leading edge risk mitigation products and services focused on solutions for government, military, and commercial customers in the counterterrorism, low intensity conflict and homeland security markets.

OSRAM OPTO SEMICONDUCTORS

2650 San Tomas Expressway
Santa Clara, CA 95051
Karl Leahy
888-446-7726
info@osram-os.com
www.osram-os.com

Osram Opto Semiconductors, a wholly-owned subsidiary of OSRAM GmbH, Regensburg, Germany, is one of two leading lighting manufacturers in the world. It offers solutions based on semiconductor technology for lighting, sensing and visualization applications. Sales for the fiscal year ending September 2006 totaled more than EUR 500 million. A key product is the IR Golden Dragon, a thin film, high-power, LED-based infrared emitter in an SMT package, optimized for CCD and CMOS cameras. Applications include head-mounted NVIS, vehicle-mounted NVIS, disposable flares, tactical flashlights and I.D. tags. For covert operations, 940 nm version powers the camera sensors without emitting any red glow.

SGB ENTERPRISES

Valencia, CA
Joe Padula
661-294-8306
joe@sgbent.com
www.sgbent.com

SGB Enterprises Inc, your strategic display partner, is widely recognized as the industry leader in custom simulation and training display. For more than thirteen years, SGB has provided engineering excellence and production expertise to a broad customer base for both military and commercial sectors. SGB is the world's leading supplier of simulated AN/AVS-9 NVG systems. We can provide you with the goggles only or a complete system with software.

The SGB NVG system is a precise simulation of the image intensifier. It is specifically designed to perform the same as the military's AN/AVS-9 NVG with the same form and fit.

SIERRA PACIFIC INNOVATIONS CORP

6620 S Tenaya Way, Bldg #100
Las Vegas, NV 89113

Mike Bailey
702-739-7190

info@imaging1.com

www.imaging1.com

SPI is proud to offer sophisticated electro optical equipment to U.S. government and U.S. law enforcement agencies. We manufacture and distribute high end night vision and thermal FLIR infrared imaging systems. Products include military fixed, mobile and marine multi sensor PTZ pan-tilt-zoom systems, scopes, sights, handhelds, binoculars and goggles.

SOFRADIR

Paris, France
Carol Leslie
44-1273-675100

carol@ala.com

www.sofradir.com

Sofradir develops and manufactures advanced infrared detectors for military, space and commercial applications. It specializes in cooled IR detectors based on a sophisticated high performance technology, mercury cadmium telluride (MCT). Founded in 1986, is one of a handful of companies around the world who produce infrared detectors. Ranked No. 2 for units delivered, the company has around 20-25 per cent of the world MCT second-generation detector market. Customers include the U.S. Army, Thales, Sagem, Selex, Alcatel Alenia Space and the ESA (European Space Agency).

STANFORD PHOTONICS, INC.

Palo Alto, CA
David M. Callard
650-969-5991

dcallard@stanfordphotonics.com

www.stanfordphotonics.com

Stanford Photonics, Inc. designs and manufactures electro-optic systems for applications in remote viewing, surveillance, X-ray, photometry and low light level imaging and analysis. Products range from fiber-coupled image sensors and optimized light sources to light measurement systems, X-ray detectors, and custom CMOS/CCD and intensified CCD cameras. Image acquisition and RAID-based streaming software is also available for further enhancing our high-speed, low-light ICCD/CCD imaging platforms.



SUREFIRE, LLC

Fountain Valley, CA
Jamie Wiedeman or Mark Thompson
800-828-8809

info@surefire.com

www.surefire.com

The world's finest compact high-intensity flashlights for outdoor, self-defense, military, law enforcement and general applications. The SureFire HellFighter's powerful high intensity discharge lamp produces a 3,000-lumen beam that can illuminate targets 1,000 yards away. This increases the distance at which operators can safely detect and engage threats—especially when outfitting the HellFighter with its infrared filter for use with night vision devices. SureFire illumination tools are designed to meet the needs of the most demanding customers in the world—elite SWAT teams and military special operations units. SureFire—the world's finest illumination tools.

Dominate the Night with HUD-Integrated Low Profile Night Vision

AN/PVS-21 Night Vision Goggles with EHUD

Our advanced low profile night vision goggles provide cutting-edge Enhanced Heads-Up Display (EHUD) capability. Now, warfighters can display critical battlefield information in full color – superimposed onto their night vision image – helping them gain superior situational awareness and tactical advantage by receiving information where they need it, when they need it most.

More information at www.sts-eo.com

THE O'GARA GROUP

SENSOR SYSTEMS DIVISION

Formerly **STS Sensor Technology Systems** An O'Gara Company

©2007 The O'Gara Group
Sensor Systems Division

SURVEILLANCE EQUIPMENT GROUP INC.

Alexandria, VA 22312
Arthur Morgan
703-354-8302 x111
segmail@segnow.com
www.segnow.com

We are an international security equipment and service company in the Washington, D.C., area serving the needs of U.S law enforcement, government, and international governments and corporations for over 17 years. We offer a full line of night observation products for law enforcement and military including weapon optical sighting systems. We have extensive experience in a variety of related security products and disciplines including, custom armored vehicles, electronic physical security, such as alarm, access control and video surveillance systems, explosive and weapons countermeasures, personal and police security products, linear and GPS tracking systems and electronic warfare communications.



TACTICAL DISPLAY GROUP

75 Town Centre Drive
Rochester, NY 14623
Stephen Glaser
585-359-7563
Stephen_Glaser@vuzix.com
www.vuzix.com

The Tactical Display Group, a division of Vuzix Corporation, provides custom and off the shelf OEM electronics, optics and microdisplays to the thermal imaging and night vision markets. With over 100,000 display systems currently in the field, the

company has proven reliability and has the lowest power consumption of any solution provider. TDG can also provide full systems, including handheld and head-mounted display solution for remote viewing of thermal or NVG systems. Contact us today to quote your next project.

TAG-TACTICAL AEROSPACE GROUP

468 N Camden Dr.
Beverly Hills, CA 90210
Jeff Dillon
310-388-0234
info@tacticalaerospacergroup.com
www.tacticalaerospacergroup.com

TAG designs and manufactures VTOL unmanned aerial vehicle systems and develops custom and turnkey UAS solutions by integrating industry and COTS flight control systems, ground control stations, instrumentation and various payload and sensory technologies with our unmanned aircraft.

THALES

THALES COMMUNICATIONS, INC.

22605 Gateway Center Drive
Clarksburg, MD 20871
Ben Bethke
240-864-7994
Ben.Bethke@thalescomminc.com
www.thalescomminc.com
GSA Contract:
#GS-35F-0001L

Thales Communications provides critical communication and optronics capabilities while meeting size, weight and power challenges throughout the air, land and sea operational domains around the globe. Thales' Sophie Multi-Functions handheld binocular and thermal imager is the next generation

in the battlefield-proven Sophie family. The Sophie MF combines a thermal imager, color daylight camera, eyesafe laser rangefinder, eyesafe laser pointer, internal GPS, digital magnetic compass, and inclinometer into a compact, single device. Sophie MF provides around-the-clock capability to observe and determine the geo-location of an object, capture and export imagery data, and direct other assets equipped with standard night vision devices.

THEON SENSORS

Athens, Greece
Nikos Katsimitros
30-210-6728610
katsimitros@theon.com
www.theon.com

Theon Sensors designs, develops, manufactures and integrates electro-optical systems for defense and security applications as well as micro sensing systems that can measure air flow and pressure. In electro-optics, Theon Sensors offers a family of image intensified driver's viewers for several types of armored vehicles and main battle tanks. With special-to-the-vehicle bracket assemblies the basic design can be fitted to almost any kind of vehicle. Theon's 4x and 6x magnification night vision weapon sights for a variety of individual and crew served weapons are low-weight, small-dimension and offer excellent bore-sighting retention and performance under all light conditions.

THERMAL BEACON LTD.

Tel-Aviv, Israel
Avi Peer
972-3-5377870
avipeer@thermalbeacon.com
www.thermalbeacon.com

Night Vision Product Descriptions:
Thermal Beacon Ltd. is a leading company developing and producing high-end innovative thermal IFF (Identification Friend or Foe) emitters and high power visible and infrared laser illuminators and designators. The company products are based on state-of-the-art, patented technologies and combine high performance with extremely compact design. Key products include: thermal beacons (optical IFF systems) for 3-5 microns and or 8-12 microns. High power lasers for pointing and illumination of the battlefield.

US NIGHT VISION CORP.

3845 Atherton Road, Suite #9
Rocklin, CA 95765
Steve Gibbons
800-500-4020
steveg@usnightvision.com

www.usnightvision.com
US Night Vision Corp. offers tactical night vision equipment, accessories and related training services (primarily on an open market basis), GSA schedule will be available soon. We currently match or offer our high quality products at prices below GSA list. Supplying and training the brave professionals who protect our homeland is our specialty. Tactical night vision systems built to order, includes PVS-7, PVS-14, 6015, USNV-14 MUM, weapon sights, weapon lasers, thermal weapon sights, thermal viewers, blackout infrared filter kits for U.S. military vehicles, spotlight and flashlights, and related tactical accessories.

US TACTICAL, INC.

849 Second Street
Encinitas, CA 92024
Mark Divine
760-230-6752
mark.divine@ustactical.com
www.ustactical.com
US Tactical, Inc. provides tactical and performance products and services to military and first-responder operators and organizations. Key products include Morovision Gen 3; Morovision Gen 2; and Morovision Gen 1 night vision goggles.



VUMII INC.

1100 Abernathy, 500 Northpar
Town Center, Suite 1100
Atlanta, GA 30328
Stevi Barber
404-664-9891
stevibarber@vumii.com
www.vumii.com
Vumii delivers advanced night vision surveillance and graphical user control systems which enable users to prevent and respond to terrorism, theft, vandalism, asset damage and security threats within the defense and physical security markets. Vumii produces and

markets two technology platforms. Discoverii represents Vumii's day/night vision technology platform based on near infra-red, continuous-wave laser illumination beam that is automatically synchronized to an integrated CCD imager and associated optics. Sensorii represents user visualization software that enables the interaction of multiple technologies and incorporates image processing techniques. Sensorii's PTZ panorama camera control module solves the problem of user orientation and system positioning.

WILLIAMS ADVANCED MATERIALS

Buffalo, NY
Lisa Bruce
716-837-1000
Lisa_Bruce@beminc.com
www.williams-adv.com

NEW DEFENSE NIGHT VISION SYSTEMS FROM ATN



NVM14-3
3rd generation
Night Vision Monocular

- Latest US 3rd gen. technology
- Multi functional
- Compact, rugged design
- Head/Helmet mountable
- Camera & Video adaptable
- Weapon mountable



PS22-3
3rd Generation
Night Vision Front Sight

- Latest US 3rd gen. technology
- Provides Day/Night capability
- Can be used with most tactical scopes
- Lightweight
- Easy to mount



PS22 front night vision sight shown in conjunction with Trijicon © ACOG ©



GSA SCHEDULE CONTRACT # GS-07F0169M

Over 50,000 Night Vision systems supplied to US Army and international defense forces around the world.

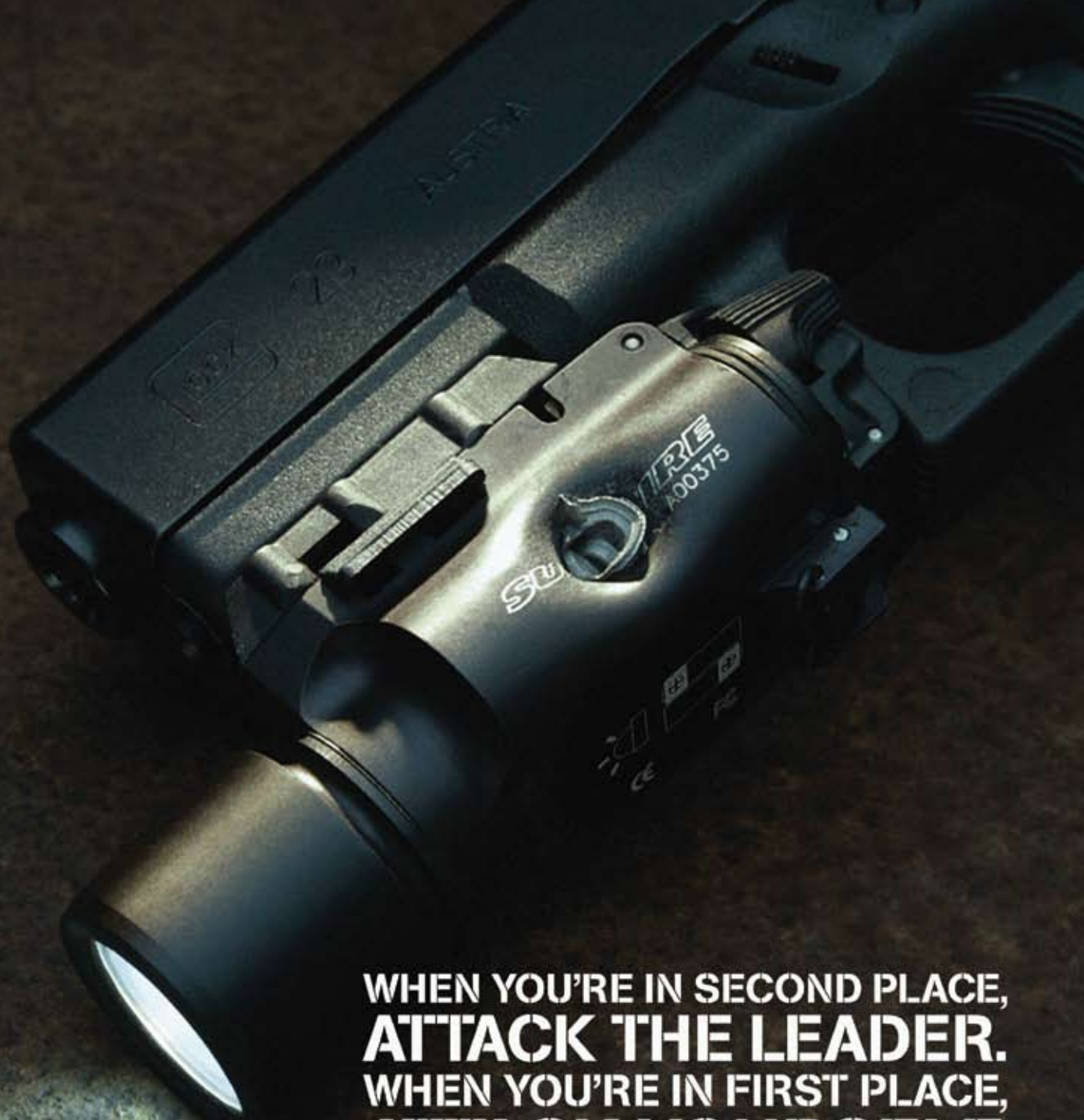
ATN THE CHOICE OF DEFENCE PROFESSIONS AROUND THE WORLD

WWW.ATNCORP.COM



ATN Corp. – MANUFACTURER OF PRECISION OPTICS

American Technologies Network Corp. 1341 San Mateo Avenue, South San Francisco, CA 94080
800-910-2862, 650-875-0130, FAX 650-875-0129 E-mail: info@atncorp.com, sales@atncorp.com



WHEN YOU'RE IN SECOND PLACE,
ATTACK THE LEADER.
WHEN YOU'RE IN FIRST PLACE,
ATTACK YOURSELF.

WE JUST KICKED MAJOR BUTT. OUR OWN. MEET THE NEW X300 HANDGUN/CARBINE WEAPONLIGHT. MORE LUMENS, LONGER RUNTIME, BETTER BEAM.

THE ONLY COMPACT WEAPON-MOUNTED LIGHT FIT TO REPLACE THE COMBAT-PROVEN X200. ITS VIRTUALLY UNBREAKABLE LED DRIVES 110 BLINDING WHITE LUMENS THROUGH A NEW COMPUTER-DESIGNED LENS OPTIMIZED TO PROVIDE THE PERFECT COMBINATION OF WIDE ANGLE FOR COB AND FAR-REACHING HOTSPOT FOR STAND-OFF ENGAGEMENTS.

HARD-ANODIZED (VERY HARD), AEROSPACE-GRADE ALUMINUM BODY. AMBIDEXTROUS SWITCHING, WITH OPTIONAL GRIP-ACTIVATED SWITCH AVAILABLE FOR MANY PISTOL MODELS. MOUNTS ONTO BOTH PISTOLS AND RIFLES, INCLUDING PICATINNY RAILS.

COMBAT TESTED, COMBAT APPROVED.

SUREFIRE