

## Rapid dual-iris capture

**Black Diamond Advanced Technology** has designed and delivered to Northrop Grumman a ruggedized, identity-management system for secure and efficient multi-modal biometrics collection in the field. Called the BioTRAC, the advanced multi-biometric, mobile handheld computer features IriTech's new embedded-processor dual-iris camera system, which is capable of outdoor, independent dual-iris image capture in less than five seconds on a rugged platform. BioTRAC incorporates several biometric acquisition devices for complete identity enrollment in less than two minutes, including four high-resolution fingerprint sensors, a multi-function camera with one- and two-dimensional barcode reading, and dual-iris capture cameras.



Circle 154 for more information

## Multi-purpose imaging camera

**Digital Ally's Thermal Ally** is a small, versatile, lightweight thermal camera that allows officers to see things they never would have seen before and prevent them from being exposed to danger, day or night, regardless of the weather. Thermal Ally assists in routine patrols, fugitive searches, identifying disturbed surfaces, finding hidden compartments, locating evidence, accident investigations, search and rescue efforts and more. The system features a focus free lens for fast target acquisition, multiple color palettes for accurate identification of targets and evidence, records images or can output video, may operate off the included NiMH rechargeable batteries or external power.



Circle 155 for more information

## Rear sight laser

**LaserLyte's Rear Sight Laser (RSL)** are available for models for Ruger Mark I, II and III pistols, Ruger 10/22 rifles with rear dove tail sights and Smith & Wesson Sigma VE and GVE pistols. The RSL's laser design incorporated into the rear sight, compact size and revolutionary performance make one of the most extraordinary system from LaserLyte. Easy-to-install and easy-to-operate, the RSL offers a high-power laser with the benefit of not having to replace existing grips or internal stock parts. The RSL's activation switch is a strategically placed button at the back of the slide that is easily activated by the thumb in a normal shooting position for left- or right-handed shooters. First press of the activation switch produces the "constant on" mode, second press produces "pulse" mode, and third press deactivates the laser. A small LED on the back of the laser indicates if the laser is on and what mode it is in. The RSL is also available for many other pistols including Glock, Springfield Armory XD/XD(M) and Smith & Wesson M&P.



Circle 156 for more information