



Keeping Watch Day and Night

B.E. Meyers & Co. Inc. Electro-Optics

B.E. Meyers understands the needs of law enforcement and special operations teams. As a leading manufacturer of electro-optical and night vision and other surveillance devices, they know that mission critical applications require durability and performance.

B.E. Meyers' field-proven **Stealth 301** Day-Night Color Camera system is a high definition integrated day/night digital system for harbor and airport long-range surveillance and perimeter control. It is designed specifically to support specialized law enforcement and surveillance vehicles needs. The **Stealth 301** provides Hi-Res color day, and B/W night full auto gating images. The system includes up to 216x Power Remote Zoom and is fully weather-proof.

When the B.E. Meyers engineering team set out to design the **Stealth 301**, they were looking for a compact pan-tilt that could provide smooth fast motion, battery operation, and durability for mission critical applications. They turned to Directed Perception's **PTU-D46-17W** offering speeds to 300°/ second. The built-in serial command protocol allowed quick integration with B.E. Meyers microprocessor-based control panel.

"We had explored other pan-tilt units and once we got the PTU-D46 integrated into our system we were extremely pleased with the performance. The rich command set and precise velocity control gave us the ability to provide a fast, responsive camera system for our users. We received detailed, responsive support from the Directed Perception team, allowing us to minimize our development time."

-- Mike Lasserre, Product Manager, **B.E. Meyers & Co. Inc.**



STEALTH 301 DAY - NIGHT COLOR CAMERA SYSTEM

About B.E. Meyers & Co. Inc.

B.E. Meyers is a worldwide supplier, manufacturer and systems integrator of electro-optical and other related products used for industrial, law enforcement and defense applications. The company specializes in turn-key laser-targeting/illumination systems, night vision devices, long-range surveillance and other integrated electro-optical systems for critical military as well as industrial applications. Further information can be found at www.bemeyers.com.

Customer Success Story