



**Distributed Capture Units:** Can include server, video/frame capture computers, cabinet cabling, network, power systems, electrical protection and uninterruptible power supplies.

**Cameras:** Digital (or legacy analog) in color or high sensitivity monochrome including high frame rate, high resolution, IR, and UV cameras.

**Lenses:** Choose from a wide range of application specific camera lenses in fixed or zoom magnifications, manual or remote control, high sensitivity or pinhole formats.

**Camera Housings:** Protect your camera and maintain a clear view with IP67 (NEMA 4x) rated enclosures. Tool-less access simplifies camera adjustments. Effective continuous air cooling and air cleaning maintains a clear image. Housings are available with or without power converters, for pinhole or infrared cameras as well as large and small formats.

**Lights:** Options include HID (high intensity discharge), fluorescent, LED with high frequency electronic ballast or DC power.

**Brackets:** Stainless steel, modular (add components to suit) and available in fixed or temporary-use formats (quick-disconnect, hinged or articulating).

**WebVision® (Software):** Comprehensive software suite with a wide-range of functionality including: historical review, reporting, event statistics, charting and graphs, system status, data/video export, and camera/machine synchronization. Additional options include real-time analysis, web inspection, pattern matching and WebVision® integration with mill-wide system for ease of data-entry and analysis.

**Interconnectivity:** Copper or fiber connectivity solutions available in custom/pre-configured or specifications for customer-sourcing, enabling system power, air (cooling/cleaning), data/video extension and associated junction boxes.

**Operator Stations:** Access WebVision® software and analysis tools via multiple operator or review stations providing secure configurations with full or partial functionality.