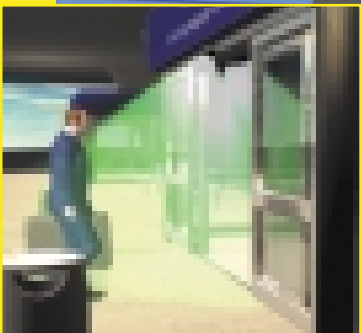


STANLEY

®

StanVision™

DIGITAL SURVEILLANCE CAMERA THAT AUTOMATES DOORS



- REDUCE ENERGY COST
- IMPROVE LOSS PREVENTION
- REDUCE SECURITY SYSTEM COSTS
- IMPROVE SURVEILLANCE COVERAGE
- REDUCE LIABILITY CLAIMS

Digital Video Camera Technology evaluates pixel changes in the video image to detect motion and provide safety.

Two outputs transmit digital video to existing CCTV systems, security systems, or to any local monitor.

Takes the place of surveillance cameras typically placed at entrances and exits while providing automatic door activation and safety.

Digitally reports security breaches and monitors facility after hours.

Saves on energy costs by ignoring traffic parallel to door opening.

Event based recording option provides memory & storage.

Reduces liability claims and records exactly what happens on each door cycle.

Stanley Automatic Door Systems - the safest, most cost effective solutions available today.

STANLEY

MAKE SOMETHING GREAT™

STANLEY

®

StanVision™

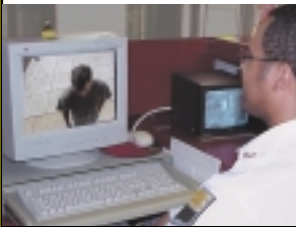
SYSTEM COMPONENTS:

- Two Black & White Surveillance cameras (color optional)
- One Video Control System
- A Four-channel Position Encoder
- Coaxial Video Outputs for each camera



FEATURES/FUNCTIONS:

- Safety & motion detection in one sensor
- Continues to detect motion when door is inactive
- Computer configurable sensor zones
- Redundant safety zone coverage
- Built-in diagnostics
- Configurable release delay
- Self-adjusts to environmental changes
- Waterproofed to IP64 rating
- Ignores parallel traffic
- Fail safe operation if camera is obstructed
- Operates in temperatures ranging from -30° to 130° F
- Continuous safety coverage even while door is in motion



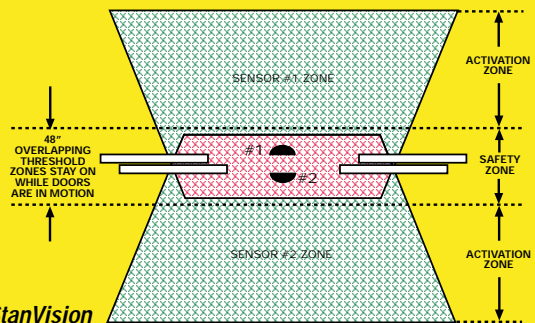
Video outputs allow for confidential and secured viewing from a remote monitoring station.

TECHNICAL SPECIFICATIONS

- Color..... Black (ready to paint)
Material..... Poly carbonate plastic
Power consumption..... 3W (per system)*
Relay contact..... max contact voltage: 60VDC/125V
max contact current: 1.0A
max switching power: 30W
Detection area..... Adjustable: width 0 - 11 ft, *depth 0 - 10 ft
*Depth includes threshold lookback
All measurements are for sensor mounting height of 7' 3"
Minimum detection speed.. 2 inches/sec
Hold time..... 0.5 to 30 sec
Dimensions..... 5.4" W (137mm) x 3" H (76mm)
2.75" D (70mm)
Mounting height..... Up to 13' (4m)
Supply voltage..... 12 VAC +/- 10% (provided by Stanley Controller)
Computer Controlled Adjs.. Sensitivity
Relay hold time
Unidirectional and bidirectional mode
Immunity setting
Relay mode
Reset to factory settings
Zone definitions
Technology..... CCD Video, Digital Signal Processing (DSP)
Temperature range..... -30° F (-35°C) to +130° F (55°C)
Weight..... 7oz. (198g)

* System defined as two cameras connected to a video control system.

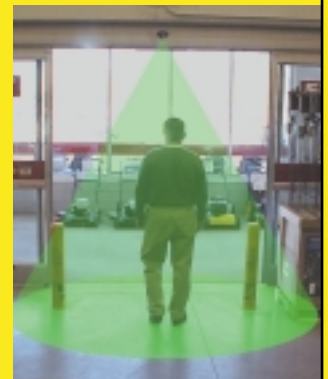
SENSING ZONES



The StanVision

video sensor can provide a detection area pattern of up to 11' wide and 10' deep, with 2' overlapping safety protection.

Redundant Activation & Safety System combines door automation and security at entry ways and exits. Replaces costly cameras at entrances and exits. Provides 24 hour monitoring.



CUSTOMER CARE: 1-800-7-ACCESS (1-800-722-2377)

STANLEY

®

MAKE SOMETHING GREAT™

The Stanley Works
Access Technologies Product Group

Customer Care: 1-800-7-ACCESS (1-800-722-2377)
<http://www.stanleyworks.com>