

# **DOOR DETECTIVE®** SG

# New Sidegate Detection® Technology

Introducing the Door Detective SG - Advanced Security Solution for Single and Double-Door Entrances

### **Door Detective Plus**

Introducing the Door Detective SG, an advanced security solution that is designed to safeguard doorways while enhancing access control systems such as ReconaSense. This advanced model boasts of cuttingedge Sidegate Detection technology, which can detect instances of sideby-side collusion in single and double-door entries. Additionally, it offers robust monitoring capabilities to ensure exceptional door security.

## **Advanced intelligence**

Door Detective utilizes a network of beam paths to make intelligent alarm decisions about traffic through an open door. Real-time annunciation aids access control anti-passback policy enforcement – allowing event alarms to be activated upon unauthorized entry, rather than exit.

#### **IP Enabled**

Door Detective SG features Fastlane Connect. IP communications for control, configuration and diagnostics allowing remote monitoring of the doorway on any device in the same network using standard web browser.

# **Operation**

Door Detective SG is designed to integrate seamlessly with Access Control, CCTV and whole building management systems. By receiving information from your access control system, Door Detective products know how many people to admit and in which direction of travel. Any unexpected movements are instantly met with an audible and visual alarm and signals are passed to your Access Control or CCTV system to acknowledge an alarm condition has occurred.

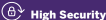
# **User-friendly and safe**

Door Detective adds security, not hassle:

- Employees and authorized guests pass through Door Detective enclosures with speed
- Enables passage in the approved direction, whether the door is open or closed
- Authorization buffering allows the door to remain open between users entering or exiting creating a seamless user experience







Class leading infrared detection systems

- Visual and audible deterrent
- Detects and deters tailgaters in very close proximity



# (Q) Pinpoint Accuracy

Accurately assesses traffic through the door

- Provides instant feedback of traffic flow and incidents
- Differentiates body mass from smaller objects



Quick and safe operation

- Head unit can be angled at 90 degrees to aid installation
- High processing speed reduces traffic build-up
- Quick user acceptance



## **Superior Design**

Inspired, elegant design

- Seamlessly interacts to secure an open door
- Helps provide secure and welcome entry



#### Field proven Reliabilty

Uptime and long lifetime improve bottom line

- Quality build lowers whole life costs
- Fewer failures mean lower repair costs



#### **Applications**

Common applications include: Server Rooms, SCIF, R&D laboratories, casinos, fitness centers, office buildings (data centers, records storage, other restricted areas), and airports (employee areas, cargo and baggage areas).

#### Visitor management

Door Detective features a visitor management input. When activated by security personnel this allows an individual or group to pass through the doorway, after which the system returns to its secure state.

#### **Disabled access**

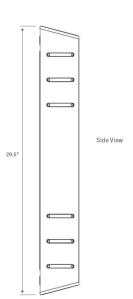
Door Detective does not obstruct the doorway, insuring compliance with ADA and most international standards.

DETAILS

#### **DOOR DETECTIVE SG DIMENSIONS**

Please see the Door Detective SG Drawing Pack for additional details.





#### DOOR DETECTIVE SG TECHNICAL SPECIFICATIONS

#### Enclosure dimensions Plus Model

- Height: 29.6" (752 mm)
- Width: 2.47" (63 mm)
- Length: 4.68" (119 mm)

#### Weight

■ 6.6 lbs/3kg

#### Inputs from Access Control

- Entry request (normally open closing for 1 second)
- Exit request (normally open closing for 1 second)
- Visitor access in & out (normally open momentary closing contact)
- Door Sensor (normally closed)
- ■Fire panel integration- Optocoupled Input 12-24 V DC @ 25mA nominal

#### Tailgate detection distance

 0.25" (5 mm) minimum (subject to target size and speed)

#### Operating modes

- Card in/free exit
- Free entry/card out
- Free entry/no exit
- Free exit/no entry
- Card In/card out

#### Outputs to Access System

- Entry monitor (normally closed open for 1 second)
- Exit monitor (normally closed open for 1 second)
- Alarm 1 (normally closed, opening for 1s)
- Door contact (normally closed contact)

#### Speed of throughput\*

- ■1 person / second
- Card buffering capacity: 10 cards max

#### Power requirements

- Supply rating: 12 to 24 V DC 4W
- POE: Class 2 standard device

#### Display

 Tri-color LED diffused through frosted acrylic windows

#### Audible indicators

 Multiple single-tone sounders for status and alarms

#### Optics

- Infrared optical matrix 12 pulsed beam paths
- Optical performance up to 88.6" (2,250 mm)
- Infrared wavelength nm 940

#### Environmental

- Temperature: 41 F (5 C) to 122 F (50 C)
- Humidity: 5-95% noncondesing
- Energy consumption per door: 63kw hours per annum



Manufactured by Integrated
Design Limited. Door Detective is a
registered trademark of IDL, 1995



<sup>\*</sup> Due to continuous improvements, specifications are subject to change without prior notice.