

DATA SHEET

FASTLANE INTELLIGATE AND PASSGATE MODELS

INTELLIGATE INTELLIGATE 30

INTELLIGATE 300 PASSGATE PASSGATE 300



Single Barrier Entrance Control Fastlane Passgate is a bidirectional motorized access gate. It allows

passage for all authorized users— especially those with packages, carts, or reduced mobility—while complementing the aesthetics of Fastlane optical turnstiles.

Operation

Passgate is designed to be a physical deterrent to unauthorized access under supervision of reception or security staff. It opens to allow passage upon command from the guard desk via a pushbutton or after a user presents proper authorization.

The glass barrier swings open in the direction of travel. The barrier then either:

- Remains open for a configurable period of time between 1 and 20 seconds to allow one or more individuals to pass through
- Stays open until security staff remotely closes the gate, allowing any amount of people to walk through in either direction

In the event the barrier is forced open, local visual and audible alarms activate and an additional alarm can be output to the access control system.

User-friendly and safe

The Passgate barrier automatically breaks away in either direction to minimize injury or damage.

Optionally, the barrier can be configured to automatically open in the exit direction upon fire alarm or power outage.





Speedgates

Fastlane®

Passgate

DATA SHEET

Applications

Passgate is often used alongside Fastlane optical turnstiles. Typical applications include high-rise building lobbies, corporate offices, financial institutions, and government facilities.

Materials

- Barriers: 10mm Toughened Safety Glass EN12150
- Pedestals: 304 stainless steel
- Top: 304 stainless steel

A variety of premium and custom options are available to ensure Fastlane complements building aesthetics.

Disabled access

Passgate is compliant with ADA as well as most international standards. Audio/Visual feedback is standard.

Options/Accessories

- Fastlane Technical Services
- Fastlane Floor Protector
- Fastlane Infill System
- Fastlane Remote Control
- FastScan[™] Tenant/Visitor System
- Reader mounting post

Please see Fastlane accessories data sheets for additional details.

	FASTLANE INTELLIGATE AND PASSGATE MOI	
	INTELLIGATE INT	ELLIGATE 300 PASSGATE PASSGATE 30
FASTLANE PASSGATE TECHNICAL SPECIFICATIONS		
Pedestal dimensions (standard and ADA)	Weights	Inputs from Access Control
 Height: 38.2" (970 mm) 	 Pedestal: 44 lbs (20 kg) 	 Require voltage-free switching (current sense 1 mA typical) Entry request (normally open closing for <1 second)
 Diameter: 6.4" (162 mm) 	 Standard glass: 10 lbs (4.5 kg) 	
		Lane width
 Standard glass lane: 39.4" (1,000 mm) 	 Card in/card out 	 Alarm relay C NC NO contacts
	 Card entry/push-button exit 	
	 Push-button entry/card out 	
	 Push-button entry/push- button exit 	
Opening time	Power requirements	Display
 2 or 5 seconds depending on width of gate 	 Input: 115 V AC, 60 Hz or 230 V AC, 50 Hz 	 Tri-color LED display indicating direction of passage
	• Output: 24 V DC, 60 W, 2 A	
Throughput*	Reliability	Certifications (power supply only)
• 1 person / second after gates are open (subject to response time of access control system)	■ 5,000,000+ cycles*	 UL 60950-1, 2nd edition
		 CSA C22.2 No. 60950-1-07, 2nd edition
Audible indicators	Optics	
 Single tone sounder: card authorization and turnstile obstruction 	 Pulsed multi-infrared beams 	

* In normal use, 5,000,000 cycles of operation is expected before electromechanical subassemblies may require

DETAILS

Fastlane Passgate dimensions

(standard)

Please see the Fastlane Passgate Drawing Pack for additional details.



replacement as part of an approved preventative maintenance program.

* Due to continuous improvements, specifications are subject to change without prior notice.

Expected time to pass through turnstile.



Smarter Security

More intelligent. More secure. www.smartersecurity.com | 800.943.0043

24/7 Technical Support

With thousands of systems installed on six continents, Fastlane is a world leader in elegant and intelligent optical turnstiles.

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

©Copyright 2019, Smarter Security. All Rights Reserved. Smarter Security is a registered trademark of Smarter Security, Inc. Fastlane and Door Detective is a registered trademark of Integrated Design, Ltd.

fastlane

F.