

The Speedlane Open is a barrier free speed gate with the smallest footprint that assists with channelling the flow of people entering and moving around buildings. The Speedlane Open acts as a boundary between public and private worlds, guiding users to their destination under the watchful eyes of a security guard. It interacts with both worlds to ensure the right people are channelled to the right place, alerting security guards if there is a breach of access.

The Speedlane Open has been designed to the highest standards, ahead of industry trends:

- Using unique sensors which detect visitors approaching
- Sleep function to save energy
- Pulsing light strips to guide the user
- Intuitive and proven symbols to make it user friendly
- Ergonomic design for customer comfort
- Customisation possibilities in fitting with interior design
- Premium quality materials

#### **Options**

- Single lane or multiple lane set-up
- External control panel

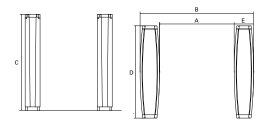




## **Dimensions and Specifications**

Α					В	С	D	E
Passage	Capacity	# of Door	Disabled	Type of	Overall	Unit	Unit	Unit
Width	/ Minute*	Wings	Access	Traffic	Width	Height	Length	Width
(mm)					(mm)	(mm)	(mm)	(mm)
500-915	50-60	0	ر <del>گ</del> ر	<b>^</b>	820-1235	1035	760	160

<sup>\*</sup> Depending on access control system, in one direction



### Customisation

The Speedlane Open is available in a wide variety of colour options. Whether making a statement, fitting with corporate identity colours or creating a harmonious interior design, the Speedlane Open can be customised to the latest design trends, offering the opportunity to blend-in or stand-out from its surroundings.

### BoonTouch

Power Supply:

The BoonTouch is a universal control panel which can be used to operate the Speedlane Open remotely, from a reception area or security desk. It is able to operate any combination of up to six security access solutions. With a user friendly interface, the BoonTouch allows for the control of individual lanes, multiple lanes and to control an alarm situation.

# **Technical Specifications**

<b>D</b>						
Power Consumption Operating:	50W					
Stationary:	45W					
Sleep Mode:	40W					
Ambient Temperature:	-15°C to +50°C					
Weight:	100 kg					

110-240 VAC, 50/60 Hz