

## Description

The Swing Lane-S model is the latest addition in the EA Speed Gate series. It combines all the advantages of the popular EA Swing Lane in a new redesigned housing, offering a class leading footprint. Each housing is as little as 110mm wide making the Swing Lane-S suitable for any application. Standard operation uses two modes, normally open, and normally closed along with a host of operational modes when linked to an access control system. An option for shoulder height wings is available upon request. Standard black or white glass tops incorporate card reader mountings and LED illumination and displays.

## **Features**

30 users p/min

0.8s Opening time

Bespoke passages widths

**↑** Two way operation

Anti - tailgating

Version for disabled available

## **Controlled by**

Access control system by others

Remote or desk operation override is an option

## **Technical specs**

Width, mm Single pass (550) – 770 Two – pass (550 + 550) – 1430

Length, mm 1334 Height, mm 1000

Weight, kg Single pass – 170

Two – pass – 280

Mechanism Motorized

Standard housing Brushed AISI 304

Standard housing

Available housing

Brushed AISI 304

Brushed SS AISI 316

Polished SS AISI 304

Polished SS AISI 316

Powder coated RAL

**Electrical specs** 

Voltage

Maximum power consumption

- from the AC (100-240)V, 50/60Hz;
- from a DC source 12 V

155 W per pass