

HST[®]
MORE THAN SECURITY

HST Turnstile
SLB1000





TURNSTILE SLB 1000



Model : - SLB 1000

Technical Parameter

Size	1200*200*980mm
Material	Top 1.2mm+Body 1.0mm SUS304
Pass Width	600mm
Passage direction	Single directional/Bi-directional
Pass rate	40-45 persons/minute
Operating time	0.1 seconds
Power input	AC100-240V,50/60HZ
Working voltage	24V
Working humidity	30%~95%
Working temperature	-40°C~+70°C
Working environment	Indoor/outdoor
Communication interface	RS485, Dry contact
Mechanism	Mould machine core+mould bracket+Domestic solenoid

SLB 1000



TURNSTILE SLB 1000



Product Application

Swing Turnstile ---can be compatible with IC card, ID card, barcode card, fingerprint reading card, face recognition device used for staff, provide civilized, orderly access methods, effectively manage the access of staff. It can be widely used in the station, wharf subway, factories, office buildings, hotels, clubs, intelligent communities, enterprises, and institutions that need intelligent access management.

Product Advantages

Swing turnstile offers a compact, cost-effective, fast operating, easy-to-use, reliable entrance solution for internal or external use in areas where there is a large and constant flow of people.

The advantages of using a turnstile compared to a conventional Gate include the better utilization of manpower, increased reliability, and improved security. This mechanism allows a single employee to enter the premises only after verification through the Access Control Module that is integrated onto the turnstile.

Main Features:



TURNSTILE SLB 1000



Main Features:

- 1.Auto-reposition function: After the card read, if the passengers haven't passed within the regulated time period, the tripod turnstile will be locked automatically
- 2.Bi-direction passing or uni-direction
- 3.When power off, the swing turnstile wing will be opened automatically
- 4.Self-lock function: arm will be locked automatically after passenger passing
- 5.LED passing arrow can show direction to indicate passenger to pass
- 6.Standard interfaces are convenient for the connection with different readers which can send relay signal
- 7.RS485 interfaces can connect turnstile with computer directly
- 8.Stable running with little noise.

SLB 1000



HST Turnstile SLB1000



www.hlogicgroup.com