



240V Pedestrian Swing Barrier Turnstile Gate For Security Entrance Control

Product Description

VG-3012 is the intelligent Vertical Swing Turnstile ---can be compatible with IC card , ID card ,barcode card , fingerprint reading card recognition device used for staff, provide civilized , orderly access methods; effectively manage the access of staff .

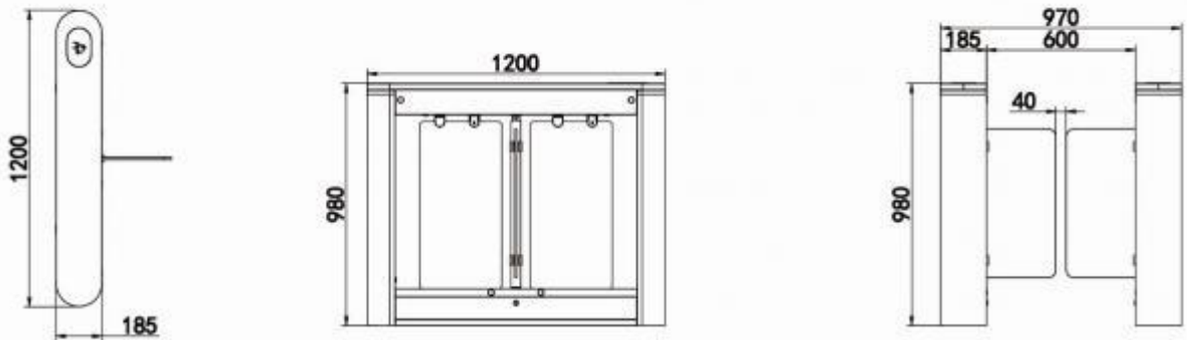
Can be widely used in the station, wharf subway , factories, office building , hotel , clubs, intelligent community , enterprises and institution that need intelligent access management.

Product parameters

Model Number:	ES3012
Product Size:	1200*185*980mm
Pass Width:	600-900mm
Net Weight:	65kg
Thickness:	1.0mm
Material:	1.0mm SUS 304 Hailine 400#
Top cover Material:	1.2mm SUS304
Filling Panel Material:	10mm Transparent Acrylic
Arm Material:	10mm Transparent Acrylic
Driver:	Brushed Motor
Infrared Sensor:	4pairs
Pass rate:	35-40p/m
Power Supply:	100-240V(AC)
Operational Voltage:	24V(DC)
Max Power Consumption:	35w
Frequency:	50-60hz
Working Temperature:	-25 to +70 °C
MCBF:	5,000,000cycles

Dimension Diagram

Product Size



Features And Benefits:

- 1.Safety first: In the fire or power-off, the door can be free to promote and ensure unimpeded
- 2.Various Interfaces: I/O, RS232/485,CAN interfaces, which it is convenient to control signal input, and provides convenient centralized fire control interface.
- 3.Two working modes: NC and NO, which is easy to deal with peak and normal use. Multiple control modes: There are unidirectional, bidirectional, free passage and authorization passage to meet fully the users 'needs, which consist of nine control modes;
- 4.Precise positioning: precise positioning by photoelectric sensors, the work cycle of door is regular and precise positioning to ensure correct position after long work;
- 5.Indicator control: the indicator is able to show three status of front and back indicator (allow through, no through, system maintenance).Also which show the passage direction and passage status (A to pass,B to pass,no through), According to reasonable indicator control, which is convenient for users to management.
- 6.Machine core control:the two sides machine core work with coordination and synchroniztion, and the control system provide convenient management functions. the passage controller can control the machine core of all functions and settings of all parameters, which is reasonable for consisting of the various components of the machine core operation flow, and which is more intelligent and safety to design a access control function;