





Swing Gate



Swing gate has features of precise craftsmanship, comprehensive functions and high reliability, which can be applied in high class communities, intelligent buildings, hotels, subway stations, gym and other high-level venues, our swing barrier that can be integrated with modern intelligent management system to realize the intelligent management of access control.

Features

-  Compact design
-  Silent Operation
-  Integrable with different system
-  Adjustable operation



Specification

Driving Motor	24V Brush DC Motor Single/Bidirectional Operation Self-lock mechanism Automatic detection for malfunctions
Function	Adjustable auto-delay closing Alarm for unauthorized access Auto-closing when power on Free access when power off Emergency interface available
Input Interface	Dry Contact and Switch Signal Connection
Time for Opening or Closing	1 second
Starting time after power on	3 seconds
Transit Speed	40 persons/min
Working Environment	Indoor / Outdoor (Shelter)
Working Temperature	-25 to 50°C
Relative Humidity	≤90%, no condensation
Dimensions (L X W X H)	1400 X 200 X 900 [mm] 500/900 [mm] Lane

