

Turnstile

ID GATE 2000



PRODUCT DESCRIPTION

Our ID GATE 2000 Single is a turnstile that can be used in various application areas such as parking garages, airports, public transportation, as well as industrial and manufacturing facilities.

The ID GATE 2000 Single is also employed in stadiums to control access to the Stadium, 24/7 Gyms, Indoorparks and VIP areas. Overall, the ID GATE 2000 is a reliable solution for access control that contributes to enhancing the security and comfort of visitors.

IMAGES



HIGHLIGHTS

- Low noise, smooth operation, and long service life
- Supports "with memory" or "without memory" functions
- Gate re-locks if passage does not occur within the set time
- Compatible with IC cards, ID cards, scanning, and face recognition
- Choose between open or closed functionality
- Supports various modes, including one-way and two-way card reading



TECHNICAL DATA

SPECIFICATIONS	
Dimensions	1630 x 550 x 2300mm
Pass width	650mm
Power	50W
Material	Body δ =1.5mm Fence ϕ =1.0mm Transmission Shaft ϕ =2.8mm SUS304 Rotor ϕ =1.5mm
Movement	Molding full-height turnstile movement
Sensor	Limited sensor
Indicator Light	Dynamic indicator light
Drive Unit	Anti burn solenoid
Power Supply	24V 150W
Control Unit	Main board
Communication Interface	Dry contact & RS485
Pass rate	35-50 persons/minute
Temperature	-20°C ~ +70°C
Humidity	≤90% No condensation
IP	IP4X
Environment	Indoor and outdoor

DIMENSIONS





