# Square Swing Gate











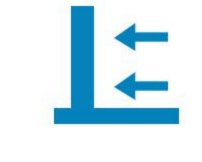
The device integrated machinery, electronics, microprocessor control and a variety of identity recognition technology. Compatible with IC card, ID card, bar code card, fingerprints and other identification equipments.



CROSSING CAPACITY



PASSAGE WIDTH











# Parameters:

	Size: 200*200*1020mm
	Unlock time: 0.2s
	Motor voltage: 24v
	MTBF: 3 million cycles
	Power: 35W
# # # # # # # # # # # # # # # # # # #	Voltage input: 220V, 50HZ
	Channel width: ≤600-900mm
	Direction: Bi-directional
	Speed: ≤35 people/min
	Swing arm transmission angle: 180 degrees

- 1. Shell processing technology: using laser, bending, cutting, welding, polishing, polishing and other processes.
- 2. Adaptation temperature: -20 °C ~ 70 °C. (Need to add temperature control system).
- 3. Operating environment Indoor/outdoor (Shelter)

## **Our Advantages**

- Experience factory, all size, thickness and appearance can be customized . OEM &ODM requirments are accepted.
- Can be connected with Access control systems ,Security Checking system . And be able to provide system integration solutions.
- Strict production process and quality control, assure of our products quality.



# Square Swing Gate

#### Accessories:

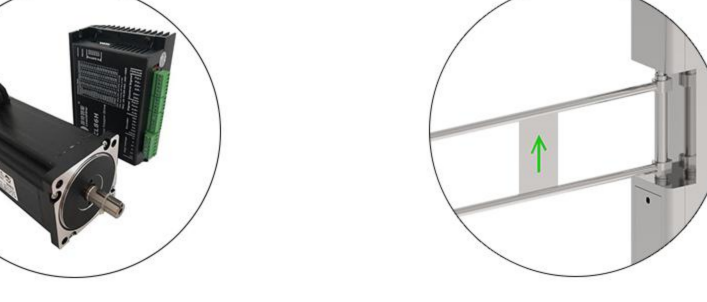


304 # stainless steel

Motor movement

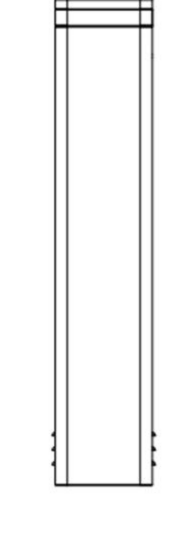


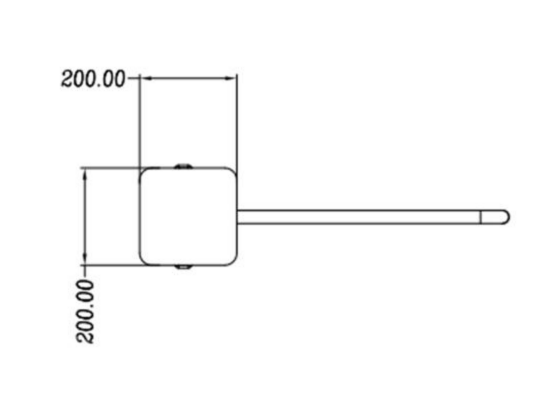
control mainboard

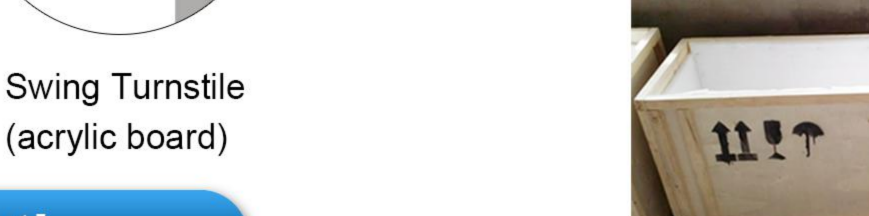


Packing

-200.00





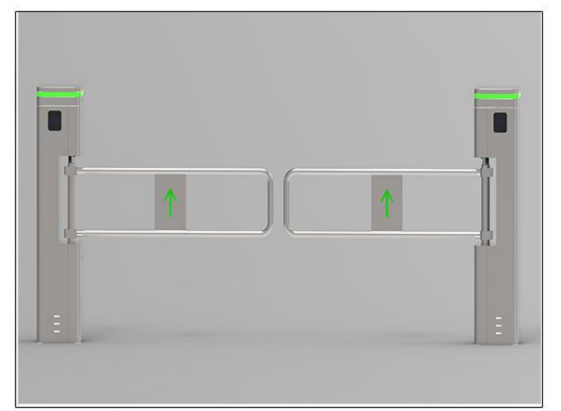


1020.00-

### **Function introduction:**

- 1) Cylindrical swing gate movement, 40K 20W DC brush motor; 1.2mm SUS304 No. 400 wire drawing
- 2) Fine grinding and fine welding of bright edges;
- 3) With automatic reset function, the system will automatically cancel the pedestrian if the pedestrian does not pass within the specified time after reading the valid card This access permission;
- 4) LED indicator prompt, valid card displays green, illegal card displays red;
- 5) The unified standard external electrical interface can be connected to a variety of card readers, and remote control and management can be realized through the management computer.
- 6) After the power is off, the channel will automatically open normally (in accordance with fire protection requirements), and will automatically close after power on.









# **Use domain**









Train Station

Hospital



Port



Airport

Government



Bank

### Shenzhen Unisec Technology Co.,Ltd

Factory: 8/F Building F6, Juyin Science and Technology Industrial Park, No. 1 Ganli road, Jihua street, Longgang district, Shenzhen China



+086-0755-28793799



www.uniqscan.com



Hotel Factory