

A complex network diagram consisting of numerous black dots (nodes) connected by thin grey lines, forming a dense web. A large, semi-transparent white circle is overlaid on the left side of the network, containing the text 'Listing guide'.

Listing guide

Premium swing barrier SBTL5000

By: Clyde

Date: 22 May

Background Descriptions



TS 5000 A



FBL 5000

SBTL5000



CONTENTS

- **1** Introduction
- **2** Appearance
- **3** Performance
- **4** Market analysis

1. INTRODUCTION

SBTL5000 as an premium swing barrier, appearance is elegant. It is suitable for using in indoor place.

Benefit from the selection of raw materials and new design, the new product look better than old one.

Not only change the appearance design, but also optimized the inside of machines core.



Access control equipped

Access control Model	N/A	Card	Card + Fingerprint
SBTL5000	●		
SBTL5011		●	
SBTL5022			●
SBTL5200	●		
SBTL5211		●	
SBTL5222			●

Readers and controller

SBTL5011

Card reader

X2

+

C3-200 controller

SBTL5022

Card and
Fingerprint reader

X2

+

inBIO260 controller

2. APPEARANCE



SBTL5000 series



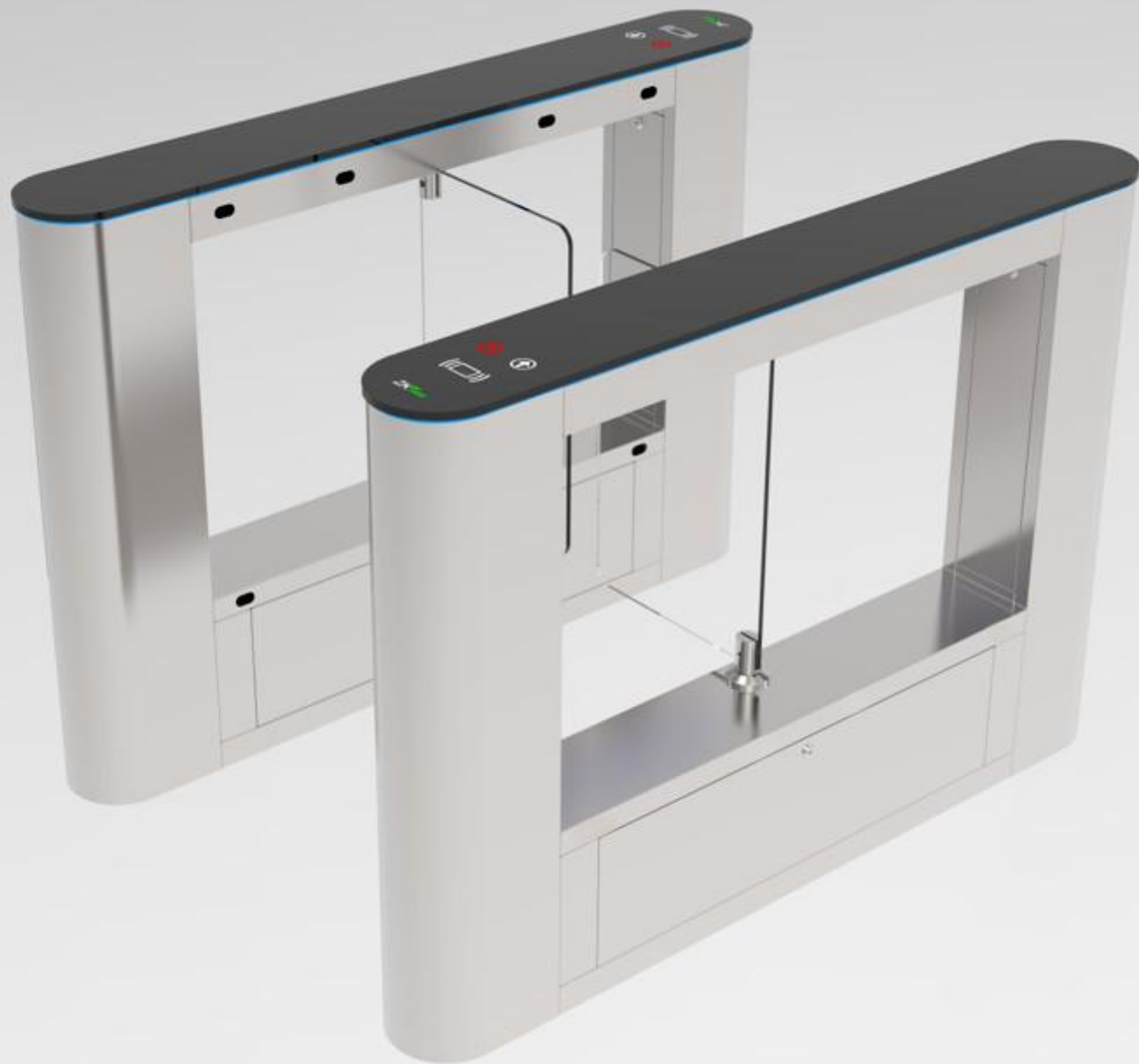
Single lane

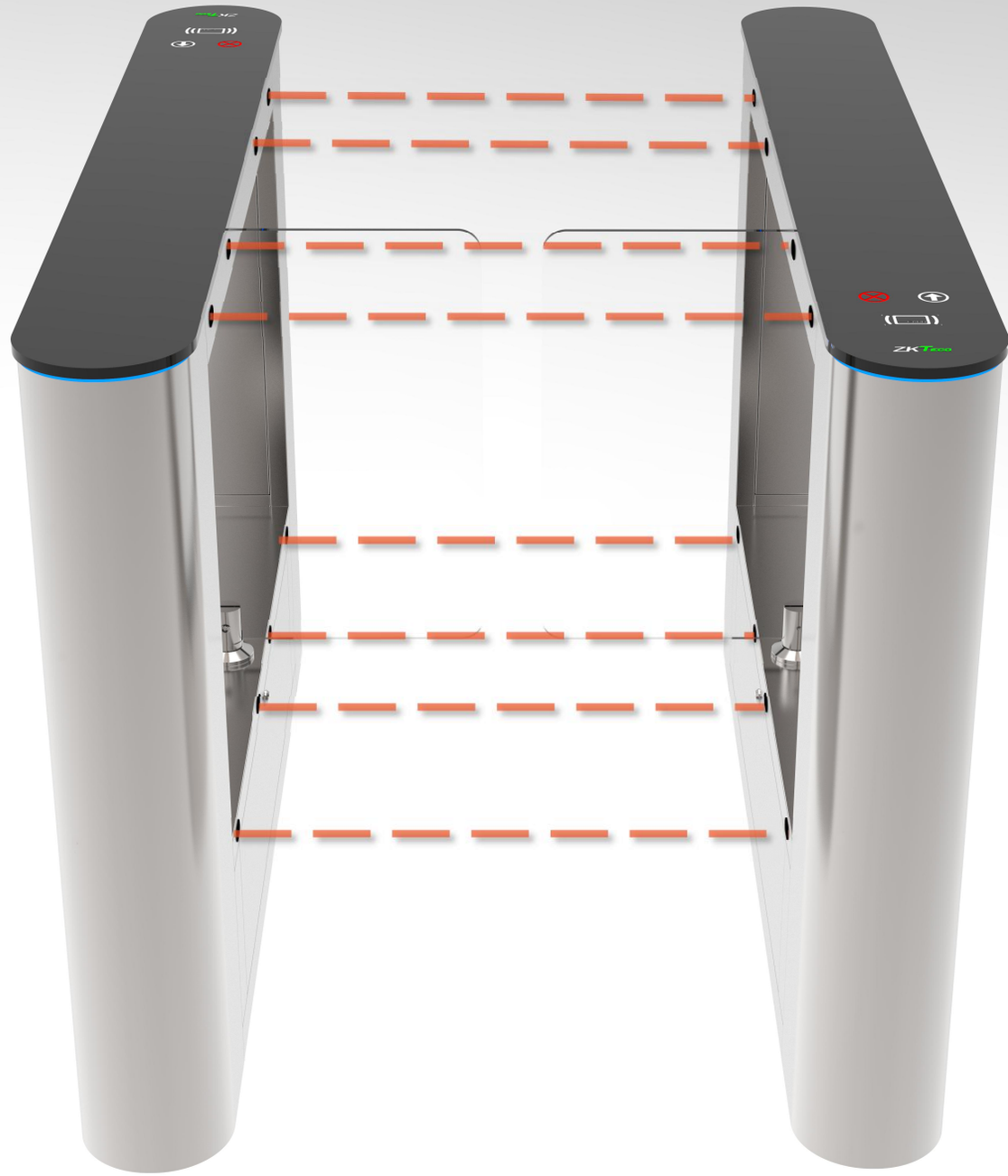


Dual Wing

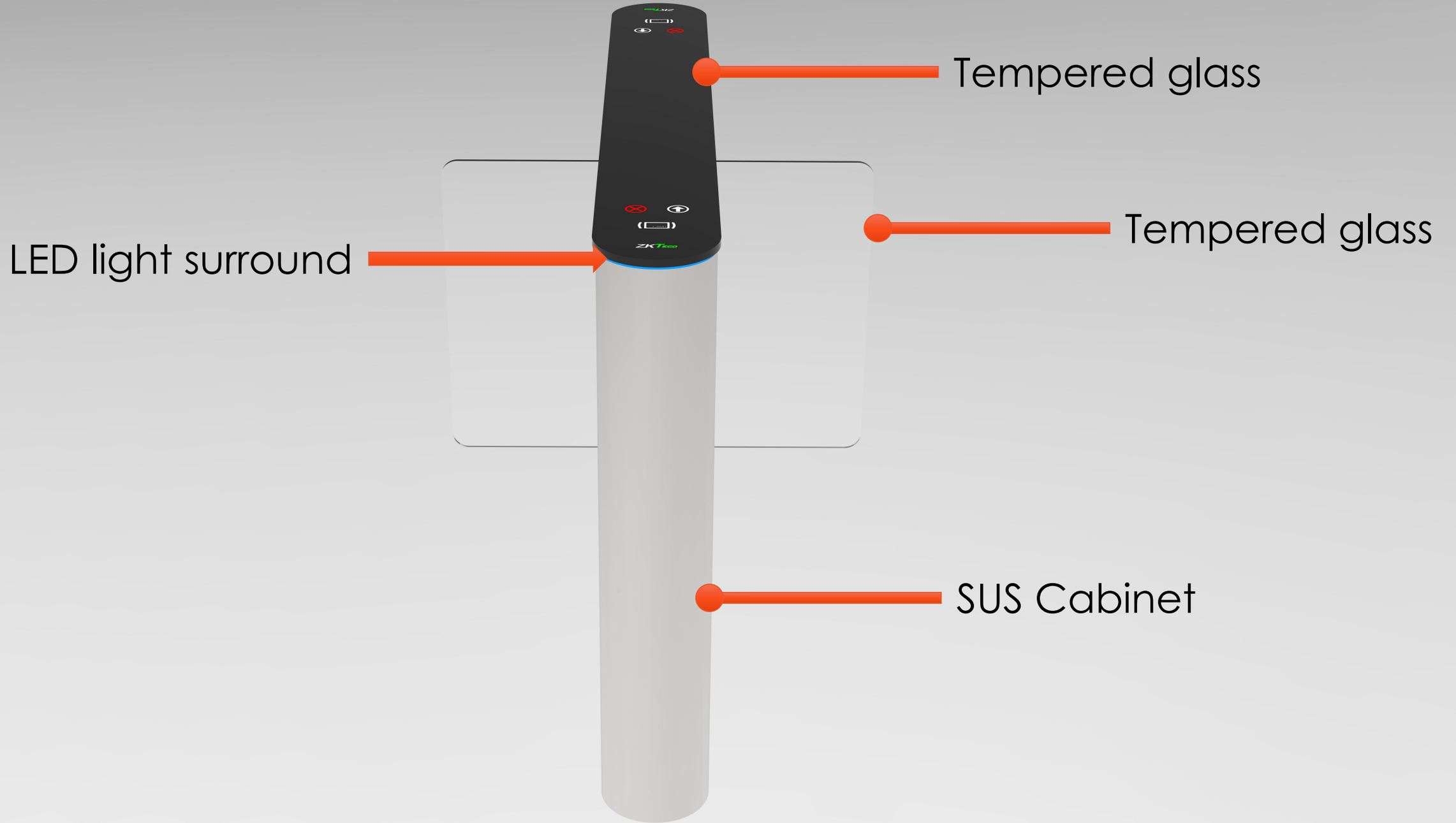
Multi lanes



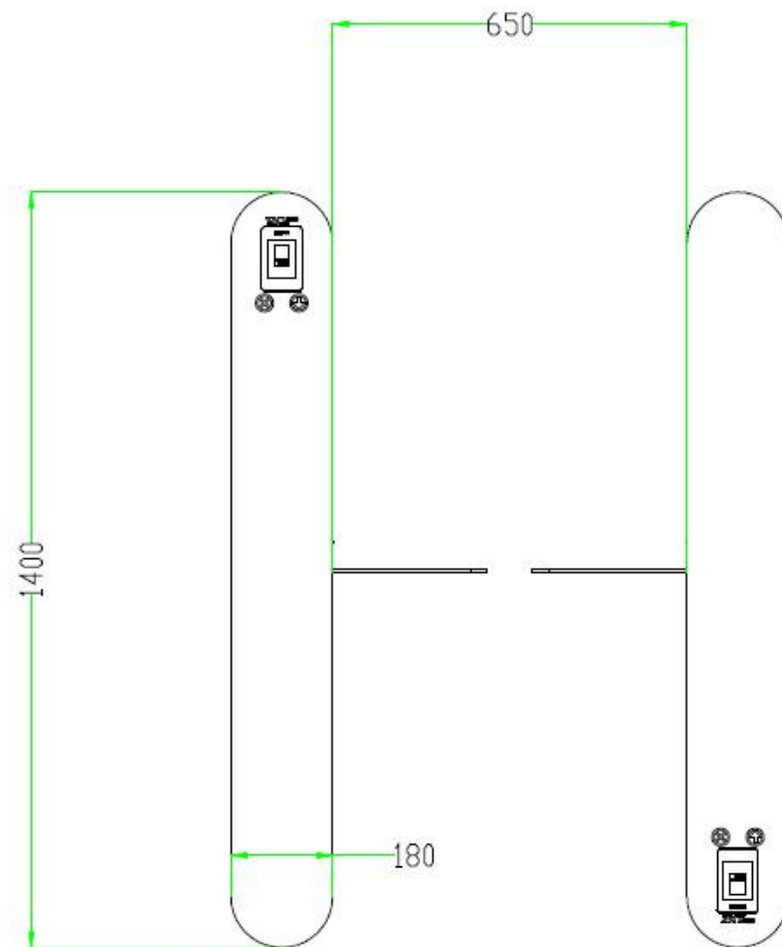
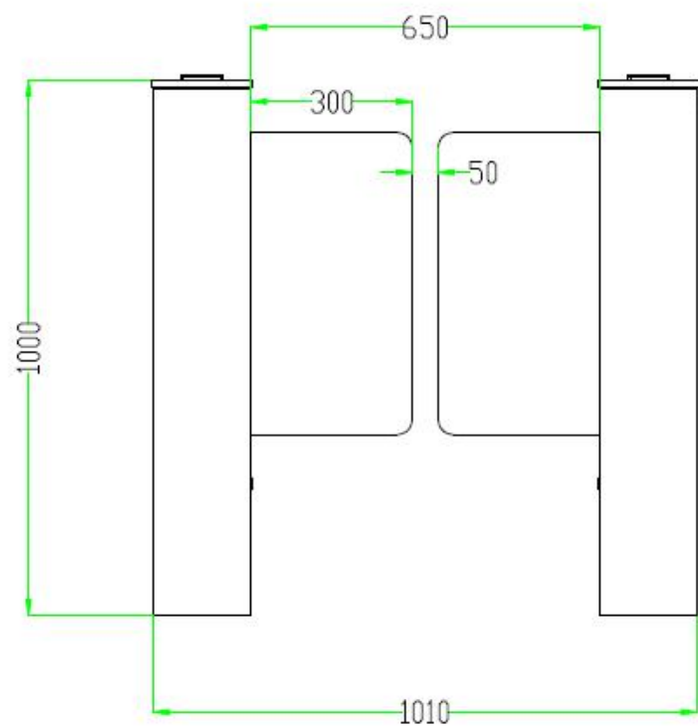




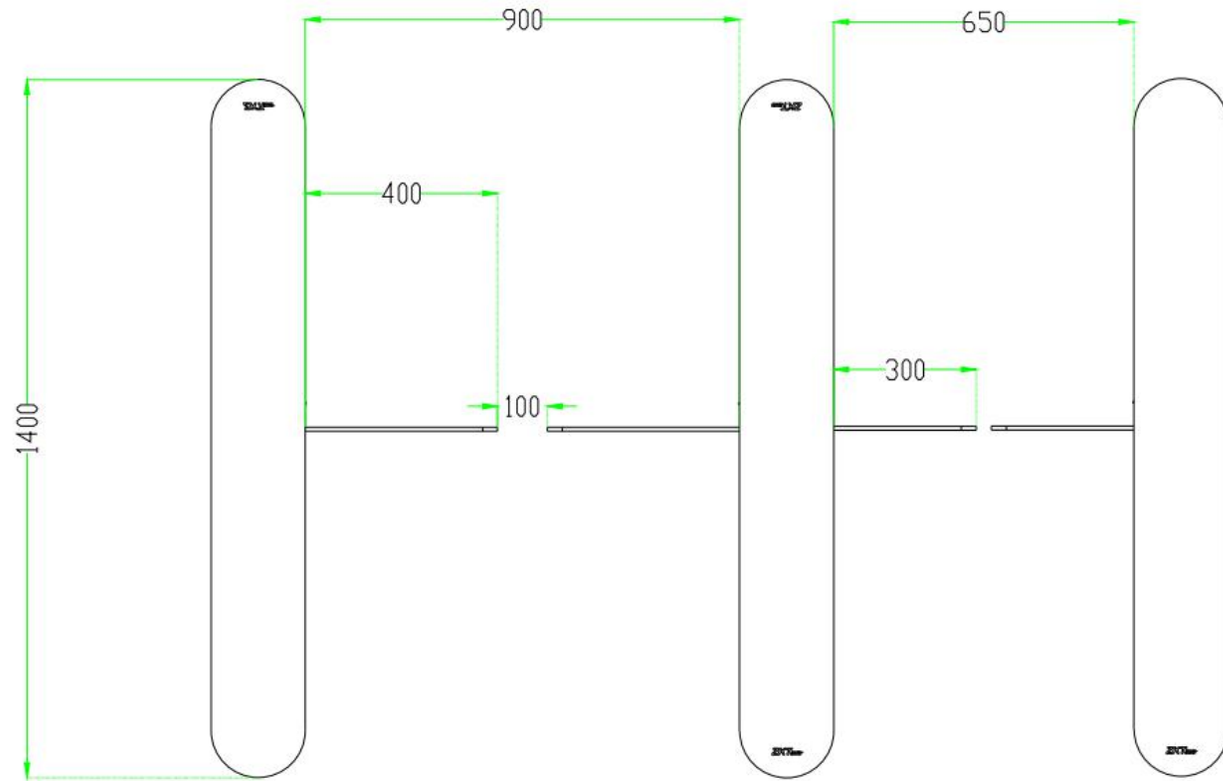




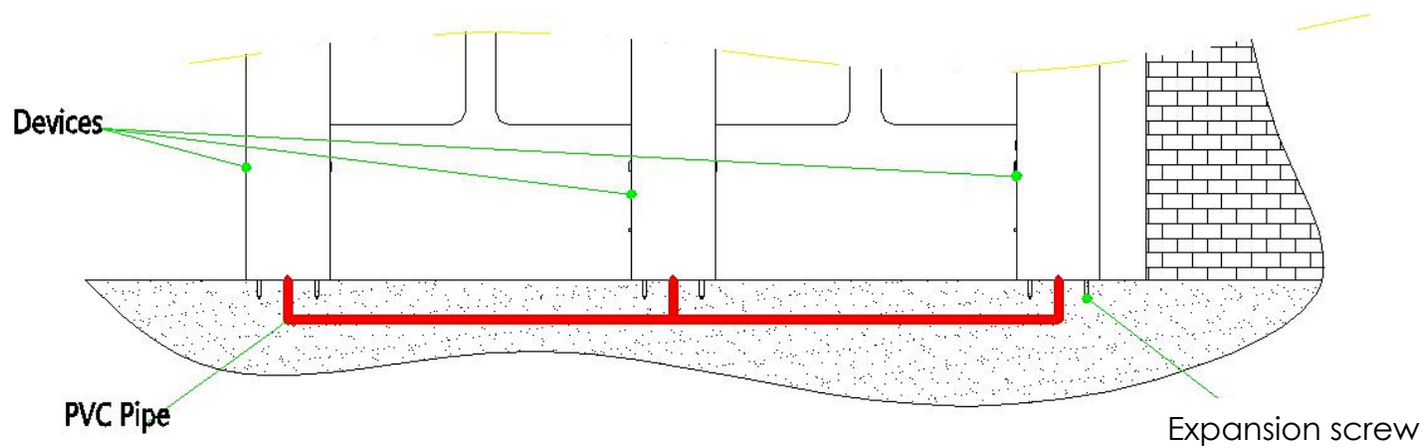
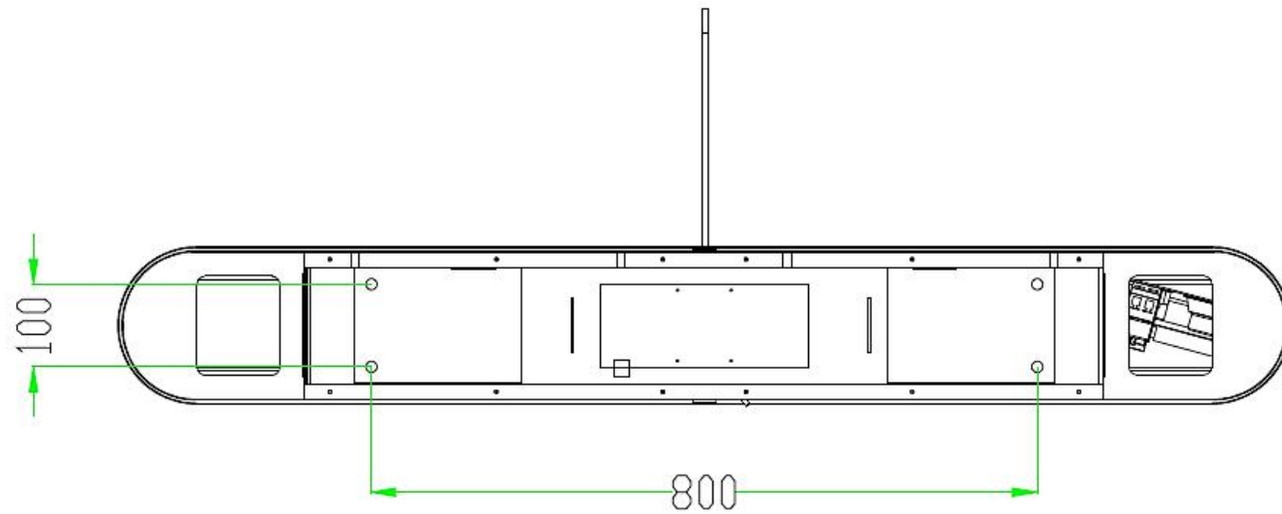
Dimensions



Dimensions



Installation



3. PERFORMANCE

Power requirements	AC 100 ~ 120V/200 ~ 240V, 50/60Hz
Working temperature	-28°C~60°C
Working humidity	5%~80%
Working environment	Indoor
Speed of throughput	RFID Maximum 40/ minute
	Fingerprint Maximum 35/ minute
Lane width(mm)	650
Footprint(mm*mm)	1400*1010
Dimensions(mm)	L=1400, W=180, H=1000
Dimension with packing(mm)	L=1500, W=260, H=1100
Net weight(kg)	120
Weight with packing(kg)	150
Cabinet material	SUS304 Stainless Steel
Lid material	Tempered Glass
Barrier material	Tempered Glass
Barrier movement	Swing

Features



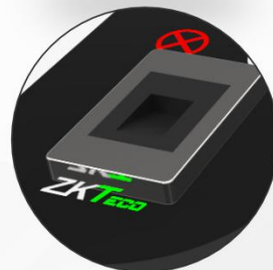
SUS304 stainless steel casework ensure long-lasting durability



8 pairs of infrared sensor, detection more accurate



Backlight indicator



SilkID fingerprint module



Anti-collision design for protecting the motor



Power off can open gates manually ensure security

Option function



QR Code



Face Recognition

Advantage

1. Integrated with our access control system. It is easy to management personal by biosecurity software.
2. Saving the cost of installation.

4. MARKET ANALYSIS



Case study

Office lobby in Shanxi , China





Hello

2018

THANK YOU

Clyde.cheng@zkteco.com