



## SBTL6000 Series

**SBTL6000** Single lane speed gates

**SBTL6011** Single lane speed gates  
(w/ controller and RFID reader)

**SBTL6022** Single lane speed gates  
(w/ controller and fingerprint & RFID reader)

**SBTL6033** Single lane speed gates  
(w/ visible light facial recognition devices)

The ZKTeco SBTL6000 single lane Swing barrier turnstile is an elegant high-performance entrance control system designed for high-traffic volume. With the special modularization design of the panel, it can support multiple authentication modes.

### Description

The SBTL6000 is a single lane Swing barrier turnstile series designed for Stable operation, free of noise and environmental protection energy saving. the unit adopts international stainless steel which makes SBTL6000 highly durable.

The barriers of SBTL6000 are normally keeping in a locked position in this circumstance it refuse the access to the secured side. Upon SBTL6000's reader (RFID, fingerprint and facial) positively recognizing a user's valid access card, fingerprint and face, the barriers swing automatically, thus allowing users passage to the secured side.

The Personalized LED indicator design can guide people directly.

### Features

#### Reliability

- SUS304 stainless steel case ensures long-lasting durability
- High quality electrical components Safety Features.
- Ergonomic design makes card, fingerprint and face, authentication fast & simple for users.

#### Built-in Reader Integration

- SBTL6000 series already integrated with customers' preference for either card, fingerprint or face, access control reader which greatly reduces installation time & expenses.
- SBTL6000 series and associated access control readers have passed the factory test before shipment.

#### Simplification

- Simplify structure and connection, easy to maintain.
- Control board with LCD screen, easy to operate.
- Special modular design for the panel to support a faster switch between reader and turnstile. Reader installation can be finished by simple pull-out and pull-in.

## Specifications

Power requirements	AC 110V ~ 240V, 50/60Hz
Working temperature	-28°C~ 60°C
Working humidity	20%-95%
Working environment	Indoor
Speed of throughput	Maximum 30/ minute
Lane width(mm)	635
Footprint(mm*mm)	1400 * 995
Dimensions(mm)	L=1400,W=180,H=1000
Dimension with packing(mm)	L=1700,W=300,H=1130
Net weight(kg)	130kg
Weight with packing(kg)	150kg
Cabinet material	SUS304 Stainless Steel
Lid material	SUS304 Stainless Steel+Acrylic
Barrier material	Acrylic
Barrier movement	Swing
Emergency mode	Y
Security level	Medium

## Dimensions (mm)

