

SBTL9200 Series

SBTL9200 Single-Lane Speed Gate

SBTL9211 Single-Lane Speed Gate
(w/ controller and RFID reader)

SBTL9222 Single-Lane Speed Gate
(w/ controller and fingerprint & RFID reader)

Nowadays, designers always give architecture a unique sense of beauty. Aesthetic and functional access control devices that can match the beauty of advanced architectural designs are essential. ZKTeco's SBTL9200 uses advanced optical technology, and the exterior has a modern feel, beautiful and thin. As we all know, aluminum alloy always feels light. Therefore, engineers made this thin gate with special aluminum alloy.

SBTL9200 is equipped with a display screen, where clients can customize media information and display it well to every user of the gate. In addition, SBTL9200's servo motor driver performs silent and speedy operations. Lastly, this set of gates is connected to an advanced security alarm system, which significantly boosts the security level.

Features

- Modular Design
- Fits general modern design aesthetics
- Sturdy and durable
- A screen that displays customized media content
- A servo motor driver known for its fast operation speed
- Connection to an advanced security alarm system

Specifications

Power Supply	AC 100V to 120V or 200V to 240V, 50/60Hz
Working Temperature	-28°C to 60°C
Working Humidity	20% to 95% (Non-condensing)
Working Environment	Indoor
Max. Speed of Throughput	35 people per minute
Lane Width (mm)	780
Infrared Sensor	12 pairs
Product Dimensions (L*W*H)	1738*142*1080 (mm)
Package Dimensions (L*W*H)	1850*400*1130 (mm)
Cabinet Material	Aluminium Alloy
Lid Material	Aluminium Alloy
Barrier Material	Acrylic
Barrier Movement	Swing
Emergency Mode	Supports
Security Level	Medium
Screen Size	15.2 inches
Graphics Display Resolution	1280*307 Pixels

Dimensions (mm)

