

TRIPOD TURNSTILE

FJC-Z3629

The FJC-Z3629 is an automatic tripod turnstile designed according to market demands. Its shell is made of carbon steel powder and 304 stainless steel, and inherits the classic trapezoidal handrail design. It uses multiple surface treatment technologies, which has plentiful layers, and is simple but extraordinary. It can be perfectly blended into high-grade and fashionable building environments, greatly showing elegant and fashionable charm.







Application Scenarios













Community

Factory

Bank

Hotel Airport

Office Building



Key Features

• Stable and reliable operation

Brushless DC motor, work smoothly and stably and automatically decelerate and stop buffering when the motor is to be in place

Unique functional design

Unique card reading and access display area, to guide pedestrians to operate and pass correctly

Reliable safety protection measures

Automatically lift the bar up when powered on and automatically drop the bar when powered off, to meet fire alarm protection requirements

• Voice Broadcasting

Integrated voice board, without requiring an additional voice module

Swiping card and counting

Counting function, which means that the gate is closed after N persons pass continually when they swipe card for N times in total, where N<=100

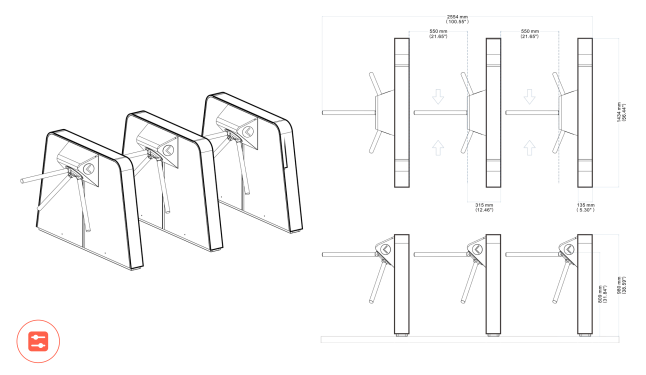
• Fast and safe passage

One-way or two-way access can be set





Dimensions (mm)



Product Specifications

Product Model		FJC-Z3629
Appearance Specification	Case Material	Galvanized plate and 304 stainless steel
	Appearance Dimensions (L*W*H)	1,433*136*980mm
	Lane Width	500-550mm
Access Performance	Access Speed	30 persons/minute when normally closed,
		60 persons/minute when normally opened
Power Supply	Working Voltage	AC 220V/110V±10% 50/60Hz
	Total Power	50W
Communication	Communication Protocol	RS485 or TCP/IP
Operating Environment	Working Temperature	-15°C to +70°C
	Relative Humidity	≤95%, no condensation
	Working Environment	Indoor and outdoor