

TRIPOD TURNSTILE DATASHEET



Model LT1000

Tripod Turnstile

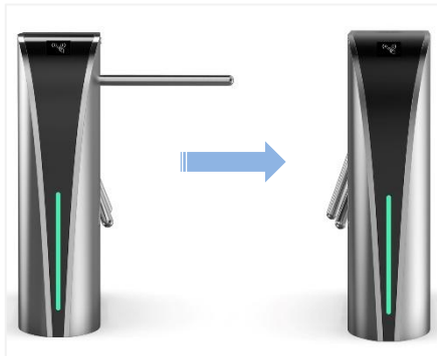
LT1000 is a compact and cost-effective entrance/exit security solution with super- elegant and European stylish.

The model is made of brushed stainless steel and also with stoving varnish, which makes it looks more unique and artistic than other models. Slim and arc shape can better protect people from crush injury.

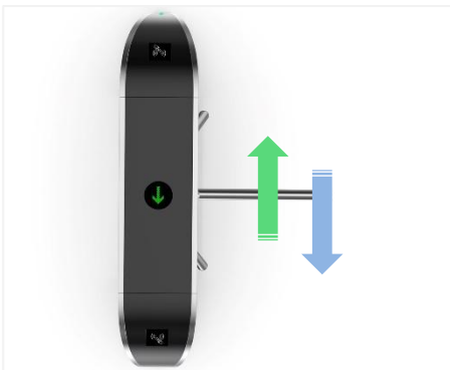
Front body is with bright, long and slim LED indication bar to make it more dazzling and attractive.

Features

- Two way or one way working.
- Support integrated with any type of access control systems.
- Lower power consumption.
- Low noise, system runs smoothly.
- Green and red LED indicator display passing status.
- IP65 waterproof level, indoor/outdoor use.
- Fire safety requirements, arms drop down automatically.
- Easy to install and maintain.
- 3 years warranty support.



Arm Drops Down



Single/Bi-directional Selectable



Anti-trailing Function:
one person can pass at one time

Customized Service

- Appearance color can be customized based on installation environment.
- Dimensions can be customized to meet your request.
- Logo can be customized.
- Picture: high resolution and scene picture can be customized



Arc Shape Cabinet



Memory Functions: swipe
several cards at one time,
allow several people passing
through

Access Control System

Turnstile gates can be well integrated with any 3rd party access control systems



Card Solution



QR/Bar Code Solution



Biometric Solution



Remote Control



Touchless Button



Card



QR Code



Fingerprint



Face



Palm Vein

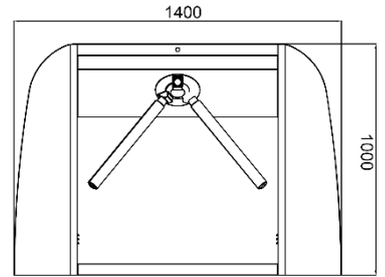
Three lanes for card solution installed at office building



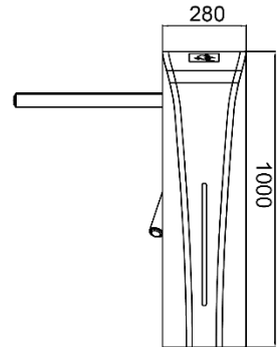
Specifications

Model No.	LT1000
Type	Tripod Turnstile
Brand Logo	Can be customized
Framework Material	304 stainless steel + stoving varnish
Arm material	304 stainless steel
Dimension	1400 * 280 * 1000mm
Net Weight	60kg/pcs
Passage Width	550mm
Passing Direction	Single directional / Bi-directional
MCBF	10 million
Power Supply	AC220V/110V, 50/60Hz
Operation Voltage	24V DC
Power Consumption	40W
Operation Temperature	-20 °C - 75 °C
Operation Humidity	0 ~ 95% (No freeze)
Working Environment	Indoor / Outdoor
Flow Rate	35 people per minute
LED Indicator	Two LED indicators on top: green → entry, red × no entry
Communication	Dry contact, Relay signal, RS485
Emergency	Arms will drop down automatically
Flexibility	Integrate with any access control

Side View



Front View



Top View

