

mTS1000 Series

mTS1000 Tripod Turnstile **mTS1011** Tripod Turnstile (w/ controller and RFID reader)

mTS1022 Tripod Turnstile

(w/ controller and combination of fingerprint & RFID reader)

The new tripod turnstile with compact design to reduce occupancy of floor space, whole body made up of stainless steel with are durable. Integrated with entry indicator light on conspicuous position to guide passage. Turnstile are will drop arm automatically once occur emergency events.



Access Control System

Drop-arm



Bi-directional



Mechanical Unlocking

Features

- SUS304 stainless steel housing
- Bi-directional tripod turnstile with arm drop function
- LED pictograms for intuitive use and high throughput in both directions
- High quality at a cost effective price
- Low power consumption
- Wide range of accessories
- Easy and simple installation process

Specifications

Power Requirements	AC110V / 220V, 50 / 60Hz
Working Temperature	-28 ℃ to 60 ℃
Working Humidity	5% to 80%
Working Environment	Indoor/Outdoor (if sheltered)
Speed of Throughput	Maximum 25 /minute
Lane Width	478 (mm)
Footprint	138*250 (mm)
Dimension (L*W*H)	798*750*950 (mm)
Net Weight (kg)	35 ± 2.5
Weight with Packing (kg)	40 ± 5
LED Indicator	Y
Cabinet Material	SUS304 stainless steel
Lid Material	Acrylic+Glass
Barrier Material	SUS304 stainless steel
Barrier Movement	Rotating
Emergency Mode	Y
Security Level	Medium
MCBF	2M
Options/Accessories	Cardbox, Remoter control, QR reader

Dimensions (mm)



