

mTS1000 Series is mainly made of SUS304 stainless steel which boosts up durability. Its compact design provides a space-saving and cost-efficient solution in multiple scenarios, such as corporate offices and theme parks. The built-in LED pictogram provides user a clear directional guidance. In case of emergency, the bi-directional tripod turnstile supports wireless remote control to execute the drop arm function efficiently for free passage.







Drop-arm



Bi-directional



Mechanical Unlocking

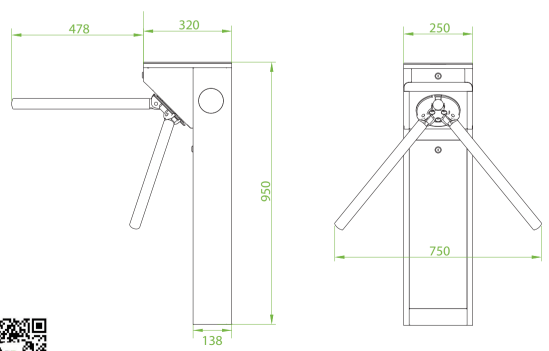
Features

- SUS304 stainless steel housing
- Bi-directional tripod turnstile with arm drop function
- LED pictogram for intuitive use
- High throughput rate
- Easy and simple installation process

Specifications

| Power Requirements | AC110V/220V, 50/60Hz |
|---------------------------|---|
| Power Consumption | Running : 40W Standby : 10W |
| Operating Temperature | -28°C to 60°C |
| Operating Humidity | 5%RH to 80%RH |
| Operating Environment | Indoor/Outdoor (if sheltered) |
| Speed of Throughput | RFID : Maximum 25/minute Fingerprint : Maximum 20/minute |
| Lane Width | 478(mm) |
| Arm Length | 478(mm) |
| Footprint | 250*138(mm*mm) |
| Dimension(L*W*H) | 798*750*950(mm) |
| Package Dimension(L*W*H) | 380*450*1150(mm) |
| Net Weight | 35kg |
| Gross Weight with Package | 40kg |
| LED Pictogram Indication | Yes |
| Control System | Input controlled by dry contact |
| Cabinet Material | SUS304(optional SUS316) |
| Lid Material | Acrylic |
| Barrier Material | SUS304 |
| Barrier Movement | Rotated |
| Emergency Mode | Support(power off drop arm) |
| Security Level | Medium |
| MCBF | 2 million |
| Options/Accessories | Cardbox, Remote control, QR reader |
| Certification(s) | CE and FCC |

Dimensions (mm)



V8.0 12/21/2021