TRIPOD TURNSTILES LTT 323D



TECHNICAL SPECIFICATIONS

| Operation | Adjustable manual passage to either direction |
|-------------------|---|
| Frame | Two-legged, AISI 304 quality stainless steel, |
| | Optional: AISI 316 quality |
| Core Arms | CNC-machined, aluminum cast core and polished |
| | Ø40x2.5mm aluminum arms Optional: Stainless Steel Arms |
| Functions | Passage information (NC or NO), passage time, memory mode, |
| | audio warning, adjustable passage direction |
| Mechanism | AISI 304 quality stainless steel. |
| | Fail-Safe (arms drop during power failure) Optional: Fail lock |
| Emergency Mode | The arms fall down with the signal received from fire detection system. |
| | Optional: Drop Arm |
| Operating Voltage | 100-230 VAC, 47-60 Hz |
| | |

Passage Speed Passage Width Weight Security Level Indicators Areas of Use Accessories

Power Consumption 10 W during passages, 14 W during stand-by **Operating Temperature** -10° / +70° Optional: with heater -40° ~50 persons/minute 45 – 50 cm ~52 kg Deterrent Direction LEDS for both directions. Suitable for indoor use (Can be used outdoors with its cover) Outdoor cover, Unauthorized Passage Notification System, Meter, Button Control Unit, Remote Control Unit, Stainless Steel Bottom Plate, Plexiglass Reader Assembly Kit, Reader Assembly Apparatus, RS232 Communication Unit.