

Tripod Turnstile CPS-TTL-SS-1

Features:

- Stainless steel housing
- Bi-direction pass
- Arms auto drop when power off
- Arms auto rise when power on and auto stop on obstacle
- Traffic light indicator
- RFID interface
- Photoelectric inspection
- RS232 socket, LAN socket
- Passenger counter (optional)
- If the passenger do not pass in valid time, the passenger will be locked up again. The valid passing time can be set up by operator.



Technical Specifications:

Chassis size	1225*280*1000mm
Brake rod length	490mm
Maximum bearing capacity of the brake rod	80kg
Power supply voltage	AC220V±10%/AC110V±10% 50~60HZ
Working voltage	DC12V
Input interface	dry contact signal,12V level signal or DC12V pulse signal with pulse width >100ms drive current >10mA
Passing speed	25~32 people/minute
Temperature	-25°C~+55°C
Relative humidity	≦95% non-condensing

Applications:















Malls

Government

Airport

Expo Centres

res Events

Stadium

Metro/Railways



TARGET VISION SECURITY SYSTEMS