



Tripod Turnstile
LD-TT2704

Zenidea Tripod Turnstile is a secure and efficient access control solution for various settings, such as commercial buildings, public facilities, and transportation hubs. With three rollers working in sync, it ensures smooth traffic flow while preventing unauthorized access. The gate's robust construction enhances security, deterring intruders and providing peace of mind. Its user-friendly design allows for quick and convenient passage, reducing wait times and congestion.

Features

- Tempered glass pannel
- Reliable limit switch with high temperature and corrosion resistance design
- Core mechanism made from die casting increases durability
- Premium electromagnet and electromagnetic valve installed enables stable engagement of the system
- Exceptional performance for anti-tailgating

Technical Specifications

Housing Dimension	1200*230*980mm
Power Supply	220V±10% 50Hz
Power Consumption	40 ~ 60W
Operating Environment	Indoor, Outdoor
Housing Thickness	1.0mm~1.2mm
Body Material	SUS304, Tempered Glass
Mechanism	motorized transmission
Protection Level	IP65
Life Cycle	9 Million Times
Operating Humidity	20%~95% No Condensation
Operating Temperature	-15°C ~ +70°C
Flow Rate	25-30 People Per Minute
Width of Passage	510mm
Communication	RS485/RS232, Dry Contact

