

## AMT-L142

Tripod Turnstile  
Entrance Control System



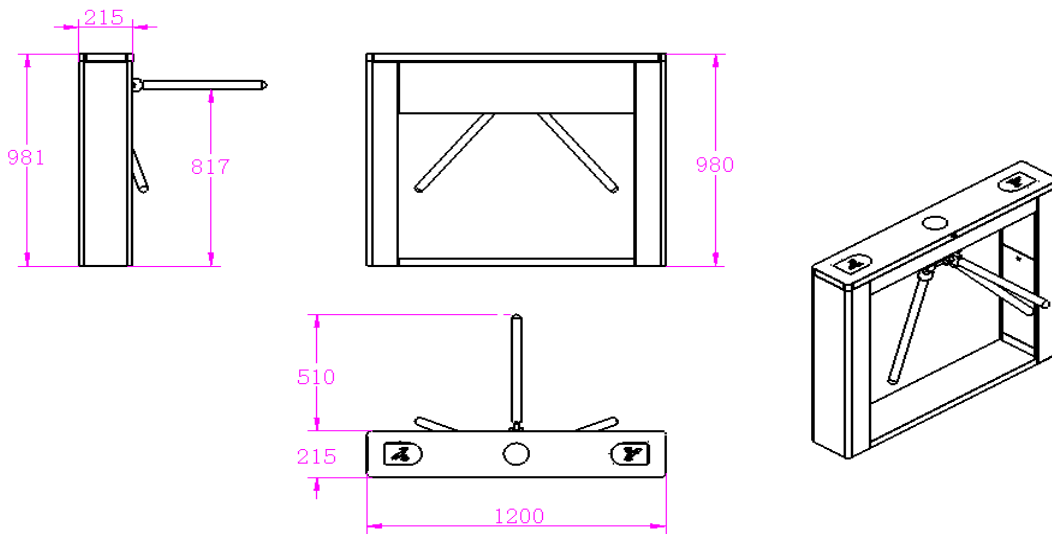
### Specifications

» Body Material	Stainless Steel Material
» Working Voltage	AC 220 V $\pm$ 10 V, 50Hz or AC 110 V/60 Hz
» Control Type	Manual
» Rated Power	80 W
» Working Mode	Unidirectional or Bidirectional
» Working Temperature	-30°C - +70°C
» Operating Humidity	$\leq$ 90% Non-condensing
» Operation Life	$\geq$ 5 Million Times
» Passing Speed	25 - 30 Persons/Minute
» Open Style	Retractable
» Relative Humidity	$\leq$ 95%, Non-condensing
» Size	1200 * 1000 * 300 mm
» Weight	55.00 kg
» Tripod Arm Length	$\leq$ 500 mm
» Mechanism	DC 24 V Solenoid Lock

## Product Function

1. Metal induction proximity switch, advantages: high temperature resistance, fast signal response, strong waterproof sealing, strong anti-interference ability, long service life.
2. The movement adopts integrated die casting molding, the structure assembly is firm and not easy to loose.
3. Domestic high quality brand electromagnet, solenoid valve, advantages: flexible suction, durable without failure.
4. Opening lock sheet, metal die-casting molding, and advantages: good wear resistance, high strength, not easy to jam.
5. Supports RS485 interface protocol interconnection.
6. ABS flame-retardant waterproof shell.

## Product Size



**APPLICABLE**



Airports



Parks



Railway Station



Shopping Mall



Metro Bus Station



Hotels