

## Tripod Turnstile



### Specification:

1. Power supply: AC220±10V, 50Hz / AC110V ±10V, 60Hz
2. Temperature: -15 ~ 60°C
3. Humidity :< 95%, without concretion
4. Passage Width: ≤600mm
5. Passing Speed: Max.25 persons/Min (RF ID card or Smart card)
6. Power consumption: 100W/24V
7. Input Interface: +12V electrical signal or impulse signal with width more than 100mA
8. Material housing:-304 stainless steel; arm-202 stainless steel
9. Dimension: 450mm x 280mm x 1000mm; Arm length: 500mm
10. Weight: 40Kgs
11. Working Environment: Indoor or outdoors with shed

### Functions and features:

1. Unique un-complete wheel transmission is adopted to make turnstile lock or unlock in zero position more accurate and reliable;
2. Running stable, little noise and no mechanical impact;
3. Self-checking-power-on function, when power on, turnstile will auto get to be held;
4. Passing direction LED showing



UMS Corporation Co.,Ltd.

**Install Diagram:**

