

tripod turnstiles represent classic and safe way to protect your premises. They are widely used in various indoor environment applications. They fit perfectly as an economical option into the office buildings and other relatedapplications.



Features:

- Main board owns manual function: Setting delay automatic door opening.
- · Automatic opening after emergency fire signal input.
- Anti-following: prevent illegal passing.
- · Auto replacement function, re-position after person pass by.
- Anti tail function auto lock once turn 120 degree.
- · Arms auto drop when power off, insure unblocked when accident.
- · Standard electronic interface, remote control through internet which is also could
- · connect variety card readers and receive relay signal to work.
- Diverse control mode optional, changeable due to varying, convenient for your Manage.
- · Auto alert error function, comfort for user maintain and operate.
- Manual button or remote control, Bi-directional passage
- Open signal with memory or with out set function
- Red and green light to show pass or stop, leisure to exit and entrance



Specifications			
Power voltage	AC220±10%,50Hz	Open angle	120°
Drive voltage	AC12V+AC18V	Pass speed	≦30 person/minutes
(Operation con- dition)	-15°C ∼ +60°C	Structure	SS304 Stainless steel Cover:1.5mm, Body:1.2mm
Relative humidity	≦ 95%,None-condensa- tion	Open direction	Single and Double(optional)
Input signal	12v DC level or 12v pulse>100ms	Work environ- ment	Outdoor and indoor
Working Current	≤2000mA	IP Degree	IP43
Length of the bar	510mm	Width of pas- sage	≤550mm
Service life	≥5 million times	Machine sizes	1200*280*980 mm



