## TIMELADS

CYNOSURE technology>strategy

Tripod turnstiles are compact and cost-effective entrance solutions designed for smooth and silent operation, less wear and tear and reduced power consumption, suitable for areas where there is a large flow of people.

The TS1000 series, our stainless steel compact version, offers high operating reliability in a small casework, ideal for sites where space is an issue.

On receiving a signal from the access control system, or push button, it allows the passage of one person at a time.

Passage in both directions is electronically controlled.

*Default mode is to lock the mechanism until a valid authorization signal is received.* 

If you want to set one side free, you can have it by adjusting the mechanism.

In case of emergency, the horizontal arm will drop to allow free passage.

## **TS1000**



## **SPECIFICATION**

| Power Supply           | AC 220V/110V, 50/60Hz           |
|------------------------|---------------------------------|
| Operating Temperature  | -28°C- 60°C                     |
| Operating Humidity     | 5%-85%                          |
| Working Environment    | Indoor/Outdoor(shelter)         |
| Rated Power            | 60W                             |
| Flow Rate              | 25- 48 passage/minute           |
| Ingress Protection     | IP54                            |
| Casework Material      | SUS304                          |
| Pictogram Indication   | Yes                             |
| Control System         | Input controlled by dry contact |
| Emergency Button Input | Yes                             |
| Dimension              | 52*98*28(CM) + arm length 50CM  |
| Package Dimension      | 60*108*38(CM)                   |

## TIMELADS



| Net Weight                | 34KG   |
|---------------------------|--|
| Gross Weight with Package | 40KG   |
| Optional Function         | Alternative Material or shape, third-party access control integration, |
|                           | ticket system integration, passage counter                             |