

# Tripod 3338

Durable | Efficient | Controlled

A sturdy entry-control turnstile designed to manage crowds smoothly and keep movement organised.

**Built for Longevity:**  
Durable mechanical design minimises wear and tear for long-term performance



**Smooth, Silent Operation:**  
Designed for effortless entry management even during peak traffic

**Indoor & Outdoor Ready:**  
Performs reliably across environments, from corporate lobbies to outdoor terminals

**Precision Controlled Access:**  
Handles one person per passage with reliable, electronic direction control



## Smart Direction Indicator

LED prompts guide passage flow.

## Multi-Signal Compatibility

Works with DC12V, RS485, RS232, and remote inputs.

## Card Swiping Memory

Retains access data for efficiency and control.



## Rugged Stainless-Steel Housing

Corrosion-resistant and built for heavy use.



## Auto Alarm Function

Alerts for unauthorised or forced entry attempts.



## Fail-Safe Mechanism

Arms automatically drop during power cuts.

# Tripod 3338 Specifications

Power consumption	50W
Channel width	550-600mm
Pass speed	25 persons/min
Housing Size	1300 * 280 * 950 mm
Housing material	1.5-2mm, 304# stainless steel, corrosion-resistant
Input signal optional	DC12V/dry contact/RS485/RS232/Remote)
IP protection	IP44
Relative humidity	≤95% coagulation free
Working environments	Indoor, Outdoor
Railing-off against power off	Yes
Working environment temperature	Minus 30°C to 70°C
Flow Counting Device	Tracks entry and exit counts accurately

## Why Choose Tripod 3338

The Tripod 3338 is built for movement and engineered for control. Our device makes sure that people keep flowing and security remains tight.



ISO 9001:2015  
ISO 14001:2015  
ISO 27001:2018

### Manufactured by:

Access Computech Ltd,  
504/6, GIDC Industrial Estate,  
Makarpura, Vadodara, Gujarat,  
INDIA. PIN: 390 010

### Contact:

+91 - 265 - 311 4000 /  
+91 - 265 - 6110 900  
support@acpl.ind.in