

Swing Barrier Turnstile

KEY BENEFITS

Security
Reliability
Stabilization
Easy Installation
Low Noise

Firmness
Long Working Life
High Working Intensity
Convenient Handling
Elegant Appearance

Intelligent Control
Easy Maintenance
Rapid Passing Time
Bidirectional Pass
Long Distance Control



IDG-138A

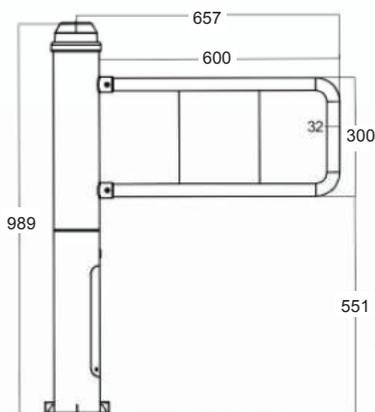
IDG-138A

- + A compact electro-mechanical design with unique drive and a self-lock mechanism
- + Automatic detections for malfunctions
- + Input interface available for dry contact and switch signal connection
- + Adjustable auto-delay closing
- + Infrared photocells for safety access
- + Alarm for unauthorized access and no access against passenger flow
- + Auto-closing when power on
- + Free access when power off
- + Adjustable access directions
- + Emergency interface available
- + Traffic light indicating passenger access

TECHNICAL DATA

MODEL	IDG-138A
Manual, Semi or Full-automatic	Full-automatic
Mechanism dimension	108 x 450mm
Arm length	500~900mm
Motor material	Steel and aluminium alloy
Voltage	220V±15% or 110V±15%
Motor type	DC24V, brush
Interface	Dry contact interface
Flow Speed	30~40 people per minute
Opening Time	1s
First time power on for the full recovery	3s
Protection Grade	IP32
Working Environments	-25°C~+50°C
Relative humidity	<90%

DIMENSIONS



IDG-138A