Swing Barrier Turnstile



IDG-138A

KEY BENEFITS

Security <u>Reliability</u> 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

- + A compact electro-mechanical design with unique drive and a self lock mechanism
- + Automatic detections for malfuntions
- + 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 | 3s |
| recovery | |
| Protection Grade | IP32 |
| Working Environments | -25°C~+50°C |
| Relative humidity | <90% |

DIMENSIONS

