

DHI-ASGY5XXB-X

Flap Turnstile





- Barriers will be closed automatically if no one enters the turnstile after the identity is verified.
- · Parameters can be restored to default settings.
- · Supports sound and light alarm, and volume adjustment.
- Supports controlling the barriers with a remote control (optional).
- Four types of security settings for different application.
- Supports alarm signals output, and setting normally open mode when receiving fire alarm signal.
- Support mechanical and IR anti-pinch, and anti-collision.
- Supports nine passing modes: authorized pass, no pass, free pass, etc.
- Supports adjusting unlock and lock speed, passing duration, and lock delay duration.
- Support second unlock, memory mode, and configuring the unlocking status during power disconnection (optional).
- Support sound and light alarms of intrusion, trailing, entering or exiting against the direction of others, overstay, unlock exception, climbing, barrier/IR/communication exception, etc.
- Supports multiple authentication methods, by integrating face/ fingerprint/QR code/CPU card reader/ID card reading modules.

Introduction

DHI-ASGY5XXB-X Flap turnstile integrates functions such as access control and alarms. With the included IC card reading module, the turnstile can work with additional modules to form an access control system, such as a fingerprint scanner, bar code reader and face recognition device.

Scene

Applicable to residential areas, schools, governments, factories, industrial zones, office buildings, etc.

Technical Specification

_		
ヒコ	CI	
υa	اد	

Memory Mode

DdSIC	
Dimensions	1400 mm × 280 mm × 1000mm (55.12" × 11.02" × 39.37") (L × W × H)
Surface Texture	Ink brushed
Barrier	Acrylic
Motor	DC brushless servo motor
IR Detector	12 pairs
Function	
Anti-collision	Yes
Anti-pinch	Yes

Yes

Anti-tailing	Yes
Sound & Light Alarm	Yes
People Counting	Yes
Alarm	Yes
Second Unlock	Yes

Performance

Lock/Unlock Speed	0.7 s–2.4 s (adjustable)	
Pass Duration	2 s–60 s (adjustable)	
Lock Delay Duration	0 s–60 s (adjustable)	
MCBF	≥ 5 million times	
Passing Frequency	20-60 people/minute	
Passage Width	Standard: 600 mm	
Casing	SUS304 (1.2 mm)	

General

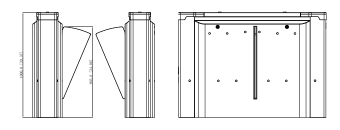
Net Weight	85 kg (165.35 lb) (single-motor);	
	120 kg (264.55 lb) (double-motor)	

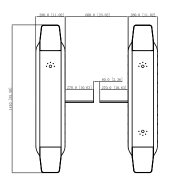
ASGY5 Series | DHI-ASGY5XXB-X

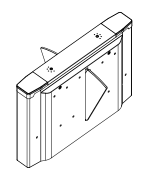
Gross Weight	105 kg (231.48 lb) (single-motor); 140 kg (308.65 lb) (double-motor)
Power Consumption	Single-motor module turnstile: ≤ 10W (standby); ≤ 130W (working) Double-motor module turnstile: ≤ 20W (standby); ≤ 260W (working)
Packaging	Wooden box
Operating Temperature	-25°C to +70°C (-13°F to +158°F)
Operating Humidity	5%–90% (RH) (non-condensing)
Operating Environment	Indoor and outdoor

Ordering Information			
Туре	Model	Description	
Flap Turnstile	DHI-ASGY510B-L	Flap Turnstile-DHI-ASGY510B-L	
Flap Turnstile	DHI-ASGY511B-L	Flap Turnstile-DHI-ASGY511B-L	
Flap Turnstile	DHI-ASGY520B-D1	Flap Turnstile-DHI-ASGY520B-D1	
Flap Turnstile	DHI-ASGY520B-D2	Flap Turnstile-DHI-ASGY520B-D2	
Flap Turnstile	DHI-ASGY510B-R1	Flap Turnstile-DHI-ASGY510B-R1	
Flap Turnstile	DHI-ASGY510B-R2	Flap Turnstile-DHI-ASGY510B-R2	
Flap Turnstile	DHI-ASGY521B-D1	Flap Turnstile-DHI-ASGY521B-D1	
Flap Turnstile	DHI-ASGY522B-D1	Flap Turnstile-DHI-ASGY522B-D1	
Flap Turnstile	DHI-ASGY521B-D2	Flap Turnstile-DHI-ASGY521B-D2	
Flap Turnstile	DHI-ASGY522B-D2	Flap Turnstile-DHI-ASGY522B-D2	
Flap Turnstile	DHI-ASGY511B-R1	Flap Turnstile-DHI-ASGY511B-R1	
Flap Turnstile	DHI-ASGY511B-R2	Flap Turnstile-DHI-ASGY511B-R2	

Dimensions (mm [inch])







Application

