

DHI-ASGB6XXK-X

Swing Turnstile





System Overview

ASGB6 series swing turnstile is a passing turnstile that integrates modules such as access control, turnstile control, and alarm. The access control management system is equipped with IC card reading.

Scene

Applicable to access control scenes, such as community, school, government, factory, campus and office building.

Technical Specification

Basic

Dimensions	1500 mm × 200 mm × 980 mm (59.06" × 7.87" × 38.58") (L × W × H)	
Surface Texture	Ink brushed	
Casing	SUS304	
Barrier	Acrylic or stainless steel	
Motor	DC brushless servo motor	
IR Detector	12 pairs	

Function

Anti-collision	Yes
Anti-pinck	Yes
Memory Mode	Yes
Anti-tailing	Yes
Sound & Light Alarm	Yes

- Barriers will be closed automatically if no one entered the turnstile after the identity is verified.
- · Parameters can be restored to default settings.
- The locking and unlocking of barriers can be controlled by remote controller (optional).
- Support second unlock (unlock inside the passage) and memory mode.
- Support 4 types of security settings.
- The turnstile can stay open during fire emergency.
- Support mechanical and IR anti-pinch, and anti-collision.
- Support sound and light alarm, volume adjustment and various sound types.
- 9 passing modes: Pass with identity verified, not allowed to pass, and pass without restrictions, and you can use the three modes in any combination.
- Support adjusting unlocking and locking speed, pass duration, and locking delay duration.
- Support alarms of intrusion (entering and exiting), tailing, overstay, climbing, abnormal unlocking, abnormal barriers, abnormal IR, abnormal communication, and more.
- Support multiple authentication methods using face, fingerprint, QR code, CPU card reader/ID card reader and other modules.

People Counting	Yes
Alarm	Yes
Second Unlock	Yes
Performance	
Lock/Unlock Speed	0.5–1.6 s (adjustable)
Pass Duration	2–60 s (adjustable)

Lock/Unlock Speed	0.5–1.6 s (adjustable)	
Pass Duration	2-60 s (adjustable)	
Lock Delay Duration	0–60 s (adjustable)	
MCBF	≥5 million times	
Passing Frequency	20–60 people/minute	
Passage Width	Standard: 600 mm Max: 1100 mm	

General

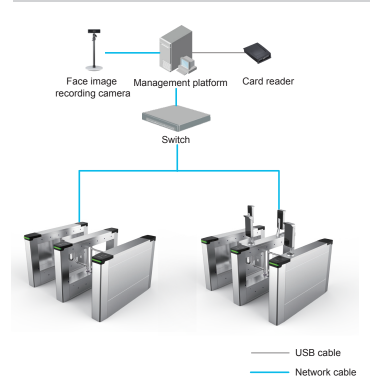
Net Weight	75 kg (165.35 lb) (single-motor), 95 kg (209.44 lb) (double-motor)	
Gross Weight	95 kg (209.44 lb) (single-motor), 115 kg (253.53) (double-motor)	
Power Consumption	Single-motor module turnstile: ≤10W (standby), ≤130W (working) Double-motor module turnstile: ≤20W (standby), ≤260W (working)	

ASGB6 Series | DHI-ASGB6XXK-X

Packaging	Wooden box	
Operating Temperature	−25°C to 70°C (−13°F to 158°F)	
Operating Humidity	5%–90% (non-condensing)	
Operating Environment	Indoor and outdoor	

Ordering Information			
Туре	Model	Description	
Swing Turnstile	DHI-ASGB610K-L	Swing Turnstile-DHI-ASGB610K-L	
Swing Turnstile	DHI-ASGB620K-D	Swing Turnstile-DHI-ASGB620K-D	
Swing Turnstile	DHI-ASGB610K-R	Swing Turnstile-DHI-ASGB610K-R	
Swing Turnstile	DHI-ASGB611K-L	Swing Turnstile-DHI-ASGB611K-L	
Swing Turnstile	DHI-ASGB621K-D	Swing Turnstile-DHI-ASGB621K-D	
Swing Turnstile	DHI-ASGB622K-D	Swing Turnstile-DHI-ASGB622K-D	
Swing Turnstile	DHI-ASGB611K-R	Swing Turnstile-DHI-ASGB611K-R	

Application



Dimensions (mm[inch])

