

DHI-ASGB5XXH-X

Swing Barrier



- Brushed DC electric motor makes the swing barrier work smoothly
- · 10 pair of IR lights
- IR anti-pinch, mechanical anti-pinch, and current detection anti-pinch
- Support unlock authority management and events recording and storing

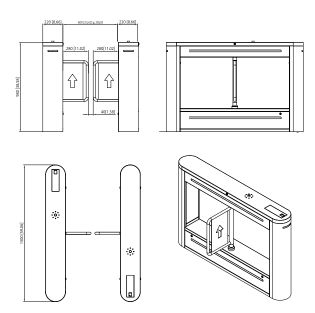
- 9 working modes: you can give access permission to both exiting and entering, or give access only to exiting, or only to entering
- If no unlock singals received, the swing barrier rod will be locked automatically
- Number of people entering and exit an area can be caculated. Statistics can be viewed on the turnstile
- A group of people of certain number can pass the turnstile consecutively. After the last person passes the swing barrier , the swing barrier wings will be locked
- Support giving out voice and light alarms about lingering, unauthorized access, and unlock timeout
- Can be connected to fire alarm devices. After receiving alarm signals, the swing barrier rod will be released, and people can pass the swing barrier without identity verification; when alarm signal stops, raise the swing barrier wings manually, and the swing barrier wings will be locked automatically
- Support self-test and giving out anomaly alarms
- Can be connected to face recognition module, QR code scanning module, CPU card reader module, and ID card reader module to realize multiple unlock methods
- · Platform: SmartPss

Technical Specification	
General	
Dimension	1500 mm×220 mm×980 mm (59.06"×8.66"×38.58")
Surface Processing	Wire Drawing
Cabinet Material	SUS304 1.2mm
Tripod Turnstile Rod Material	Stainless steel
Motor Type	Brushed DC electric motor
IR Light	Standard: 10 Pairs (top 6, bottom 4)
Switch Quantity Port	8 DO output, 4 DI input
RS-232 Port	1
Function	
Anti-collision	Yes
Power off Turnstile Rod Unlock	Yes
Voice and Light Prompt	Yes
Angle Detection	Yes
Mechanical Power Transmission	Yes
Tripod Turnstile Rod Rotation	Yes
People Count	Yes

Sending Alarm	Yes
Performance	
Lock and Unlock Time	1.3s–2.3s (adjustable)
Unlock Timeout Duration	2s-60s (adjustable)
Extension Unlock Timeout Duration	0s-1.5s (adjustable)
Swing Barrier Rotation Angle	≤10°
Lock and Unlocl Limit	≥3 million times
Passage Frequency	20 persons/minutes to 40 persons/minute
Noise Decible Level	Less than 60dB within 1.5 m
Passage Width	600 mm (1.97 ft)
Gross Wieght	Single core mechanism≤85kg (187.39 lb) Double core mechanism≤100kg (220.46 lb)
Net Wieght	Single core mechanism≤65kg (143.30 lb) Double core mechanism≤80kg (176.37 lb)
Packaging Material	Wooden pallet and carton
Power Supply	220V AC±10%, 50/60HZ
Power Consumption	Standby: ≤70W; working: ≤120W
Operating Temperature	-10°C to +60°C (+50°F to +140°F)
Operating Humidity	10%RH-93%RH
Operating Environment	Outdoor

Ordering Information	
Model	Description
DHI-ASGB510H-L	Swing barrier
DHI-ASGB520H-D	Swing barrier
DHI-ASGB510H-R	Swing barrier
DHI-ASGB511H-L	Swing barrier
DHI-ASGB521H-D	Swing barrier
DHI-ASGB522H-D	Swing barrier
DHI-ASGB511H-R	Swing barrier

Dimensions (mm[inch])



Application

