

DHI-ASGG2XXA-X Tripod Turnstile



Technical Specification

General		
Dimension	1200 mm×2980 mm×980mm (47.24"×117.32"×38.58")	
Surface Processing	Wire Drawing	
Cabinet Material	SUS304 1.2mm	
Tripod Turnstile Rod Material	Stainless steel	
Motor Type	Mechanical drive	
Switch Quantity Port	9 DO output, 1 12V power output, 5 DI input	
Function		
Voice and Light Prompt	Yes	
Angle Detection	Yes	
Tripod Turnstile Rod Rotation	Yes	
People Count	Yes	
Sending Alarm	Yes	
Performance		
Lock and Unlocl Limit	≥2 million times	
Passage Frequency	20 persons/minutes to 40 persons/minute	
Noise Decible Level	Less than 60dB within 1.5 m	
Passage Width	550 mm (1.80 ft)	

- With electromechanical integration technology, special turn plate, and stable self lock feature.
- Support unlock authority management and events record.
- 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 turnstile, the tripod barrier rod will be locked.
- Can be connected to fire alarm devices. After receiving alarm signals, the tripod barrier rod will be released, and people can pass the turnstile without identiy verification; when alarm signal stops, raise the tripod barrier rod manually, and the tripod barrier rod will be locked automatically.
- 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

Gross Wieght	≤75kg (165.35 lb)
Net Wieght	≤55kg (121.25 lb)
Packaging Material	Wooden pallet and carton
Power Supply	220V AC±10%, 50/60HZ
Power Consumption	Standby: ≤50W; working≤90W
Operating Temperature	-10°C to +60°C (+14°F to +140°F)
Operating Humidity	10%RH-93%RH
Operating Environment	Outdoor

Ordering Information			
Туре	Part Number	Description	
Tripod Turnstile	DHI-ASGG220A	Tripod Turnstile (single core mechanism, installed outdoors)-DHI-ASGG220A-Non ROHS	
	DHI-ASGG221A	Tripod Turnstile (single core mechanism, one face recognition access standalone installation hole, installed outdoors)-DHI- ASGG221A-Non ROHS	
	DHI-ASGG222A	Tripod Turnstile (single core mechanism, two face recognition access standalone installation holes, installed outdoors)-DHI- ASGG222A-Non ROHS	
Empty Turnstile	DHI-ASGG200A	Tripod Turnstile-DHI-ASGG2000A	

DHI-ASGG2XXA-X

Dimensions (mm[inch])















Rev 001.001 © 2019 Dahua . All rights reserved. Design and specifications are subject to change without notice. Pictures in the document are for reference only, and the actual product shall prevail.