

💠 漓 普 天 Shenzhen HPT Intelligent Technology Co., Ltd

Product		Vertical Tripod Turnstile	
FIUUUL		Specification	Model
	Product Size	420*330*980mm	Model
420mm	Material	SUS 304 stainless steel	
420mm	Material Thickness	Top:1.2mm+body1.0mm	
510mm	Throughput Rate	30p/m	
	Pass Width	550mm	
980mm	Passage Direction	Single directional/Bi-directional	
	Throughput Rate	30p/m	AG-PX13423302
	Reaction Time	0.2S	
	Driving Voltage	DC24V 3A	
330mm	Working Temperature	·-20~+70℃	
· · ·	Driving Mode	Semi-auto	
	Indication	LED direction indication	
Product		Tripod Turnstile	
		Specification	Model
	Product Size	1200*280*980mm	
<u>280mm</u>	Material	SUS 304 stainless steel	
-	Thickness	Top:1.2mm+body1.0mm	
500mm	Pass Width	550mm	
Notes that the second s	Passage Direction	Single directional/Bi-directional	
	Throughput Rate	30p/m	AG-PX11122802
1334	Reaction Time	0.2S	
	Driving Voltage	DC24V 3A	
	Working Temperature	·-20~+70℃	
	Driving Mode	Semi-auto	
	Indication	LED direction indication	
Product		Tripod Turnstile	
		Specification	Model
280mm	Product Size	1200*280*980mm	
	Material	SUS 304 stainless steel	
	Thickness	Top:1.2mm+body1.0mm	
	Pass Width	550mm	
980mm	Passage Direction	Single directional/Bi-directional	
	Throughput Rate	30p/m	AG-PX11122801
444	Reaction Time	0.2S	
*	Driving Voltage	DC24V 3A	
	Working Temperature	·-20~+70°C	
	Driving Mode	Semi-auto	
	Indication	LED direction indication	

Product		Flap Barrier Turnstile	
		Specification	Model
	Product Size	1200*280*960mm	
	Material	SUS 304 stainless steel	
	Thickness	Top:1.2mm+body1.0mm	
	Passage Direction	Single directional/Bi-directional	
CIT . °	Passage Width	550MM	
960mm	Sensor	3 pairs of active infrared intrusion detector	
	Throughput Rate	30p/m	
7	Reaction Time	0.2S	AG-PX2112280
	Driving Voltage	DC24V 4.2A	
550mm	Working Temperature	·-20~+70 °C	
280mm	Motor	Brushed DC Motor	
	Mechanism	Half Height Flap Gate Mechanism	
	Back up power	Supercapacitor (12V/3A)	
	Indication	LED direction indication	
	LED	Single color LED	
Product		SwingTurnstile	
		Specification	Model
	Product Size	1200*280*960mm	
	Material	SUS 304 stainless steel	
	Thickness	Top:1.2mm+body1.0mm	
	Pass Width	600mm	
egg	Passage Direction	Single directional/Bi-directional	
	Sensor	4 pairs of active infrared intrusion detector	
1200mm	Throughput Rate	30p/m	
600mm 280mm	Reaction Time	0.2S	AG-PX3112280
	Driving Voltage	DC24V 6.25A	
	Working Temperature	·-20~+70℃	
	Motor	Brushless DC Motor	
	Mechanism	Brushless Anti-collision Integrated Mechanism	
	Mechanism Back up power	Brushless Anti-collision Integrated Mechanism Supercapacitor (12V/3A)	

Product		Swing Turnstile	
		Specification	Model
	Product Size	1200*185*980mm	
	Material	SUS 304 stainless steel	
	Thickness	Top:1.5mm+body1.0mm	
	Passage Direction	Single directional/Bi-directional	
980mm	Passage Width	600mm	
	Sensor	4 pairs of active infrared intrusion detector	
	Throughput Rate	25~30p/m	
1200mm	Reaction Time	0.2S	AG-PX36121802
	Driving Voltage	DC24V 6.25A	AG-PA30121802
185mm	Working Temperature	·-20~+70℃	
	Motor	Brushless DC Motor	
	Mechanism	Brushless Anti-collision Integrated Mechanism	
	Back up power	Supercapacitor (12V/3A)	
	Indication	LED direction indication	
	Acoustic Alarm	Buzzer Alarm	
	LED	Triple Color LED	
Product		Flap Barrier Turnstile	
Product		Flap Barrier Turnstile Specification	Model
Product	Product Size		Model
Product	Product Size Material	Specification	Model
		Specification 1400*300*1000mm	Model
Product	Material	Specification 1400*300*1000mm SUS 304 stainless steel	Model
	Material Thickness	Specification 1400*300*1000mm SUS 304 stainless steel Top:1.5mm+body1.2mm	Model
300mm	Material Thickness Passage Direction	Specification 1400*300*1000mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional	Model
300mm	Material Thickness Passage Direction Passage Width	Specification 1400*300*1000mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional 550mm	Model
	Material Thickness Passage Direction Passage Width Sensor	Specification 1400*300*1000mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional 550mm 3 pairs of active infrared intrusion detector	
300mm	Material Thickness Passage Direction Passage Width Sensor Throughput Rate	Specification 1400*300*1000mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional 550mm 3 pairs of active infrared intrusion detector 30~35p/m	
300mm	Material Thickness Passage Direction Passage Width Sensor Throughput Rate Reaction Time	Specification 1400*300*1000mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional 550mm 3 pairs of active infrared intrusion detector 30~35p/m 0.2S	
300mm	Material Thickness Passage Direction Passage Width Sensor Throughput Rate Reaction Time Driving Voltage	Specification1400*300*1000mmSUS 304 stainless steelTop:1.5mm+body1.2mmSingle directional/Bi-directional550mm3 pairs of active infrared intrusion detector30~35p/m0.2SDC24V 6.25A	
300mm Tooonm	Material Thickness Passage Direction Passage Width Sensor Throughput Rate Reaction Time Driving Voltage Working Temperature	Specification 1400*300*1000mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional 550mm 3 pairs of active infrared intrusion detector 30~35p/m 0.2S DC24V 6.25A -20~+70 °C	
300mm Tooonm	Material Thickness Passage Direction Passage Width Sensor Throughput Rate Reaction Time Driving Voltage Working Temperature Motor	Specification 1400*300*1000mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional 550mm 3 pairs of active infrared intrusion detector 30~35p/m 0.2S DC24V 6.25A -20~+70°C Brushless DC Motor	
300mm Tooonm	Material Thickness Passage Direction Passage Width Sensor Throughput Rate Reaction Time Driving Voltage Working Temperature Motor Mechanism	Specification1400*300*1000mmSUS 304 stainless steelTop:1.5mm+body1.2mmSingle directional/Bi-directional550mm3 pairs of active infrared intrusion detector30~35p/m0.2SDC24V 6.25A·-20~+70°CBrushless DC MotorHalf Hight Flap Gate Mechanism	
	Material Thickness Passage Direction Passage Width Sensor Throughput Rate Reaction Time Driving Voltage Working Temperature Motor Mechanism Back up power	Specification 1400*300*1000mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional 550mm 3 pairs of active infrared intrusion detector 30~35p/m 0.2S DC24V 6.25A 20~+70 °C Brushless DC Motor Half Hight Flap Gate Mechanism Supercapacitor (12V/3A)	Model AG-HX27143002

roduct	Swing Turnstile			
		Specification	Model	
	Product Size	1400*180*1000mm		
	Material	SPCC		
	Thickness	1.2mm		
1400mm	Passage Direction	single directional/Bi-directional		
	Passage Width	600mm		
	Sensor	4 pairs of active infrared intrusion detector		
	Throughput Rate	25~30p/m		
	Reaction Time	0.2S		
600mm	Driving Voltage	DC24V 6.25A	AG-HX3514180	
180mm	Working Temperature	·-20~+70 °C		
	Motor	Brushless DC Motor		
	Mechanism	Brushless Anti-collision Integrated Mechanism		
	Back up power	Supercapacitor (12V/3A)		
	Indication	LED direction indication		
	Acoustic Alarm	Buzzer Alarm		
	LED	Triple Color LED		
		1		
Product		Swing Turnstile		
		Specification	Model	
	Product Size	Specification 1400*185*1020mm	Model	
	Product Size Material		Model	
		1400*185*1020mm	Model	
	Material	1400*185*1020mm SUS 304 stainless steel	Model	
140mm	Material Thickness	1400*185*1020mm SUS 304 stainless steel Top:1.5mm+body1.2mm	Model	
1400mm	Material Thickness Passage Direction	1400*185*1020mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional	Model	
1400mm Tozonm	Material Thickness Passage Direction Passage Width	1400*185*1020mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional 600mm	Model	
1400mm 1200mm	Material Thickness Passage Direction Passage Width Sensor	1400*185*1020mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional 600mm 4 pairs of active infrared intrusion detector		
1400mm 1020mm	Material Thickness Passage Direction Passage Width Sensor Throughput Rate	1400*185*1020mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional 600mm 4 pairs of active infrared intrusion detector 25~30p/m		
1400mm h220mm 600mm b5mm	Material Thickness Passage Direction Passage Width Sensor Throughput Rate Reaction Time Driving Voltage	1400*185*1020mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional 600mm 4 pairs of active infrared intrusion detector 25~30p/m 0.2S		
toom toom toom toom toom toom toom	Material Thickness Passage Direction Passage Width Sensor Throughput Rate Reaction Time	1400*185*1020mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional 600mm 4 pairs of active infrared intrusion detector 25~30p/m 0.2S DC24V 6.25A		
1400m n20m biological states of the states o	Material Thickness Passage Direction Passage Width Sensor Throughput Rate Reaction Time Driving Voltage Working Temperature	1400*185*1020mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional 600mm 4 pairs of active infrared intrusion detector 25~30p/m 0.2S DC24V 6.25A ·-20~+70℃		
1400m 1020nm 600nm 655m	Material Thickness Passage Direction Passage Width Sensor Throughput Rate Reaction Time Driving Voltage Working Temperature Motor Mechanism	1400*185*1020mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional 600mm 4 pairs of active infrared intrusion detector 25~30p/m 0.2S DC24V 6.25A ·-20~+70℃ Brushless DC Motor Brushless Anti-collision Integrated Mechanism		
1400m P20m 600m 65m	Material Thickness Passage Direction Passage Width Sensor Throughput Rate Reaction Time Driving Voltage Working Temperature Motor	1400*185*1020mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional 600mm 4 pairs of active infrared intrusion detector 25~30p/m 0.2S DC24V 6.25A 20~+70℃ Brushless DC Motor		
100m 100m 100m 100m 100m 100m	Material Thickness Passage Direction Passage Width Sensor Throughput Rate Reaction Time Driving Voltage Working Temperature Motor Mechanism Back up power	1400*185*1020mm SUS 304 stainless steel Top:1.5mm+body1.2mm Single directional/Bi-directional 600mm 4 pairs of active infrared intrusion detector 25~30p/m 0.2S DC24V 6.25A ·-20~+70℃ Brushless DC Motor Brushless Anti-collision Integrated Mechanism Supercapacitor (12V/3A)	Model AG-HX3614180	

Product	1	Swing Turnotile	
Product		Swing Turnstile Specification	Model
	Product Size	1200*250*1050mm	WOUEI
	Material	SPCC	
	Thickness	1.2mm	
	Passage Direction	Single directional/Bi-directional	
	Passage Width	600mm	
	Sensor	4 pairs of active infrared intrusion detector (JT	
	Reaction Time	0.2S	
	Throughput Rate	20~25p/m	AG-TX38152502
	Working Temperature	·-20~+70℃	10 1100102002
250mm - 600mm - 250mm	Driving Voltage	DC24V	
600mm 250mm	Motor	Brushless DC Motor	
	Mechanism	Brushless Anti-collision Integrated Mechanism	
	Indication	LED direction indication	
	Acoustic Alarm	Buzzer Alarm	
	Back up power	Supercapacitor (12V/3A)	1
Product		Speed Turnstile	
		Specification	Model
	Product Size	1500*100*1000mm	
	Material	SUS 304 stainless steel	
- Altron	Thickenss	Top:1.5mm+body1.2mm	
H 300m	Passage Direction	Single directional/Bi-directional	
	Passage Width	600mm	
	Sensor	4 pairs of active infrared intrusion detector	
mmcoo	Throughput Rate	40p/m	
and the second second	Reaction Time	0.2S	AG-HX6515100
 T00mm	Driving Voltage	DC24V 6.25A	AG-HX6515100
	Working Temperature	·-20~+70℃	
	Motor	Brushless DC Motor	
	IVIOLOI		
	Mechanism	Brushless Speed Gate Mechanism	
		Brushless Speed Gate Mechanism Supercapacitor (12V/3A)	
	Mechanism Back up power Indication		
	Mechanism Back up power	Supercapacitor (12V/3A)	

Product		Speed Turnstile		
		Specification	Model	
	Product Size	1500*120*1000mm		
	Material	SUS 304 stainless steel; vacuum plating		
	Thickenss	1.2mm		
	Passage Direction	Single directional/Bi-directional		
	Passage Width	600mm		
	Sensor	4 pairs of active infrared intrusion detector		
	Throughput Rate	40p/m		
	Reaction Time	0.2S		
	Driving Voltage	DC24V 6.25A	AG-TX6515120	
	Working Temperature	·-20~+70℃		
	Power Input	AC220V,50Hz		
	Motor	Brushless DC Motor		
	Mechanism	Brushless Speed Gate Mechanism		
	Back up power	Supercapacitor (12V/3A)		
	Acoustic Alarm	Buzzer Alarm		
	LED	Triple Color LED		
	Siri	us		
Product		Tripod Turnstile		
115mm		Specification	Model	
1600mm	Product Size	1600*245*980MM		
	Material	SUS 304 stainless steel +SPCC	_	
	Passage Direction	Single-directional/Bi-directional		
980mm	Standard Channel Widt	Standard Channel Widti 550mm		
	Throughput Rate	30p/m		
	Driving Voltage	DC24V 3A	AG-TX181624	
	Working Temperature	·-20~+70℃		
150mm	Power Input	AC220V,50Hz		
	Thickenss	1.2mm		
	Driving Mode	Semi-auto		
	LED	Dual color LED		

		Speed Gate	
		Specification	Model
	Product Size	single wing:1600*231*980mm dual wing: 1600*312*980mm	
	Material	SUS 304 stainless steel; vacuum plating	
81mm 270mm 1600mm	Thinkness	Top:1.2mm+body1.2mm	
	Passage Direction	Single directional/Bi-directional	
	Standard Channel Widtl600mm		
980mm	Sensor	4 pairs of active infrared intrusion detector (J	
	Throughput Rate	40p/m	
762mm 762mm	Reaction Time	0.2S	AG-TX6816230
150mm 150mm 150mm	Driving Voltage	DC24V 6.25A	
	Working Temperature	·-20~+70 °C	
	Power Input	AC220V,50Hz	
	Motor	Brushless Servo Motor	
	Mechanism	Brushless Speed Gate Mechanism	
	Back up power	Supercapacitor (12V/3A)	
	Acoustic Alarm	Buzzer Alarm	
	LED	Triple Color LED	
		•	
roduct		Swing Turnstile	
		Specification	Model
	Product Size	1600*150*980mm	
	Material	SUS 304 stainless steel	
	Thickness	Top:1.2mm+body1.2mm	
1600mm	Passage Direction	Single directional/Bi-directional	
40m 338m	Standard Channel Wid	1600mm	
	olandaru onanner wid		
	Sensor	4 pairs of active infrared intrusion detector (J	
980mm			
980mm	Sensor	4 pairs of active infrared intrusion detector (J	
600mm 600mm	Sensor Throughput Rate	4 pairs of active infrared intrusion detector (JT 25~30p/m	AG-TX3816150
	Sensor Throughput Rate Reaction Time	4 pairs of active infrared intrusion detector (JT 25~30p/m 0.2S	AG-TX3816150
600mm 600mm	Sensor Throughput Rate Reaction Time Driving Voltage	4 pairs of active infrared intrusion detector (JT 25~30p/m 0.2S DC24V 6.25A	AG-TX3816150
600mm 600mm	Sensor Throughput Rate Reaction Time Driving Voltage Working Temperature	4 pairs of active infrared intrusion detector (JT 25~30p/m 0.2S DC24V 6.25A ·-20~+70℃	AG-TX3816150
600mm 600mm	Sensor Throughput Rate Reaction Time Driving Voltage Working Temperature Power Input	4 pairs of active infrared intrusion detector (JT 25~30p/m 0.2S DC24V 6.25A ·-20~+70℃ AC220V,50Hz	AG-TX3816150

Acoustic Alarm

LED

Buzzer Alarm

Triple Color LED

Product		Flap Gate	
		Specification	Model
	Product Size	1600*300*980mm	
75mm 75mm 75mm 75mm 550mm 550mm	Material	SUS 304 stainless steel	
	Thickness	Top:1.5mm+body1.2mm	
	Passage Direction	Single directional/Bi-directional	
	Standard Channel Widt	1550mm	
g	Sensor	4 pairs of active infrared intrusion detector (JT	
980mm	Throughput Rate	30~35p/m	
	Reaction Time	0.2S	AG-TX28161502
	Driving Voltage	DC24V 4.2A	
150mm 700mm 150mm 700mm 150mm	Working Temperature	·-20~+70 °C	
	Power Input	AC220V,50Hz	
	Motor	Brushless DC Motor	
	Mechanism	Full Height Flap Gate Mechanism	
	Back up power	Supercapacitor (12V/3A)	
	Acoustic Alarm	Buzzer Alarm	
	LED	Triple Color LED	
		Service	
	Shipment	To be determined	
Other	Installaion	User manual + remote technical support	
	Warranty	One year warranty for motherborad and mote	
	Technical Support	24 Hrs one to one remote technical s	upport