



- Access control integration
- ▶ Time and attendance management
- ▶ Ticket and consumption management applications
- ▶ Special channel management- Factories, Enterprises, & Public Institutions

Semi Automatic Tripod Turnstiles:

Model: SMYL121	Specification	Features & Benefits
	1.Size: 480x280x980mm; 2.Unlock time: 0.2s; 3.Pass rate: 35 person /min; 4.Pass width:≤550mm; 5.Input:100V~240V; 6.Driving voltage: 24v; 7.Environment: -25~+70; 8.Power consumption:30w; 9.Input: 12v dry contact;	 304 stainless steel; Steel cut by laser; The least welding portion polished properly; Original finish kept; Automatic arm drop; Net weight: 44kg;
Model: SMY101	Specification	Features & Benefits
	1.Size: 1200x280x980mm; 2.Unlock time: 0.2s; 3.Pass rate: 35 person /min; 4.Pass width:≤550mm; 5.Input: 100V~240V; 6.Driving voltage: 24v; 7.Environment: -25~+70; 8.Power consumption:30w; 9.Input: 12v dry contact;	 304 stainless steel; Steel cut by laser; The least welding portion polished properly; Original finish kept; Automatic arm drop; Net weight: 52kg;
Model: SMY148	Specification	Features & Benefits
	1.Size: 1200x280x980mm; 2.Unlock time: 0.2s; 3.Pass rate: 35 person /min; 4.Pass width:≤550mm; 5.Input: 100V~240V; 6.Driving voltage: 24v; 7.Environment: -25~+70; 8.Power consumption:30w;	 304 stainless steel; Steel cut by laser; The least welding portion polished properly; Original finish kept; Automatic arm drop; Net weight: 52kg;

9.Input: 12v dry contact;

Model: SMHL145HL	Specification	Features & Benefits
	1.Size: 480x280x980mm; 2.Unlock time: 0.2s; 3.Pass rate: 35 person /min; 4.Pass width:≤550mm; 5.Input:100V~240V; 6.Driving voltage: 24v; 7.Environment: -25~+70; 8.Power consumption:30w; 9.Input: 12v dry contact;	 304 stainless steel; Steel cut by laser; The least welding portion polished properly; Original finish kept; Automatic arm drop; Net weight: 47kg;
Model: SMHC108HL	Specification	Features & Benefits
	1.Size:1400x280x980mm; 2.Unlock time: 0.2s; 3.Pass rate: 35 person /min;	 304 stainless steel; Steel cut by laser; The least welding portion



