



RG-TSA142-ECO

Ranger Semi-automatic Tripod Turnstile



RANGER



Various Type of Access Control System

It can be integrated with any kind of access control system (e.g.: RFID device, Push button, Fingerprint, Biometric device).



Bi-Directional Pass

Bi-directional pass / any single direction pass (adjustable).



Arm Drops When No Power Supply

Arm auto-drop when power off and auto rise up when power on and auto stop on obstacle.

*All image and specification is subject to change without prior notice.



Technical Data	RG-TSA142-ECO
Material of Housing	304 Stainless Steel
Dimension of Housing	1200*280*990mm
Length of Pole (out of housing)	495mm
Net Weight	32kg
Max load-bearing of pole	80kg
Driving Force of Pole	3kg
Power Supply	AC 110V+10%, 60HZ
Working Voltage of motor	DC12V
Rated Power	50W
Driving Motor	Brush DC Motor
Input Interface	DC 12V electrical level signal, more than 10ms, or DC 12V impulse signal driving current, more than 10ms
Transit Speed	25~32 persons/min
Working Temperature	-25°C ~+55°C
Working Environment	Indoor/Outdoor
Relative Humidity	<95%, no condensation

Ordering Info

Model	Door Configuration
RG-TSA142-EC	Ranger Semi-Automatic Tripod Turnstile