

FULL HEIGHT TURNSTILES SC-332-L



Body	60x40x2mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)
Coupling	Aluminum casting, precision CNC machining.
Mechanism	10 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 3 lever mechanism.
Arms	38x1.5 mm electrostatic powder painted or stainless steel, welded to the middle rotor, 9 rows of arms.
Dimensions	1560x1340x2200 mm, Arm 680 mm, Transition range 705 mm ~220 kg
Indicators	Both directions on top panel.
Energy and Power	176-264 V AC 50-60 Hz / 24V DC Max: 25W
Temperature	-20 / +60 °C
Working Mode	Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.
Features	Single contact, two-way switching, memory mode, service port, internal operation and transition counters
Outputs	Dry contact pass information separately for both directions, PC control port.
Emergency	Free mode with emergency input, free mode when there is no power.
Safety Status	With the safety status input, the turnstile goes into locked mode and never opens.
Capacity	20 people / minute
Option	RF control card, counter, button, coin unit, reader unit, heater.





