

SPEED GATE TURNSTILES SC-226-N



Body : 304 quality stainless steel, top plate 304 quality stainless steel, indoor use.

Mechanism: CNC machined, torque controlled mechanism.

Wings : Linear motion tempered glass. (Optional Polycarbonate or plexiglass)

Dimensions : 375x1485x1000 mm, Wingspan 240 mm, Passage range 550 mm, Single ~135g, Double ~155kg

Indicators: Double-colored LED light on the upper table, LED light on the wing.

Energy and Power: 176-264 V AC 50-60 Hz / 24V DC Max: 80W

Temperature : $0 / +60 \,^{\circ}\text{C}$

Working Mode: Two-way locked, one-way locked, one-way free, both directions free, security and comfort mode.

Features : 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 no energy with optional battery addition.

Safety Status: With the safety status input, the turnstile goes into locked mode and never opens.

Capacity : 45 people per minute (with memory mode)

Usage Area : Plazas, business centers, luxury office entrances, municipalities. It provides comfortable passage compared to

other turnstile types.

Option . Wing logo, RF control card, counter, button, leak alarm siren, black stainless.



