

Slide Gate Turnstiles - CPW Series

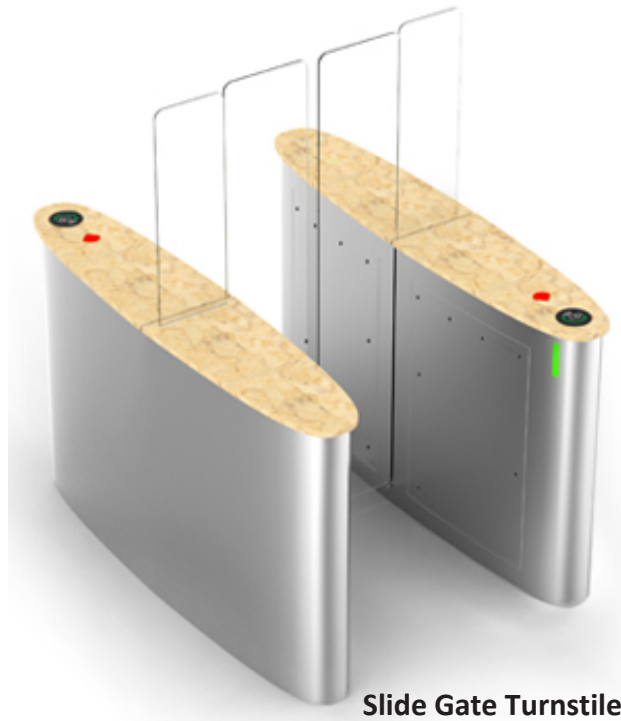
Simple, Efficient and Stylish

Full height sliding gate turnstile, decorated with high quality wood or stone on the top of housing and graceful design, is the perfect combination to pursue art, fashion and safety.

- The housing is made of high quality stainless steel, and all the internal parts are anti-rust treated for durability.
- The sliding gate can effectively prevent pedestrians from climbing over or under.
- Using more than 10 pairs of military level, high-performance infrared sensors, the CPW-331HGS sensitively detects behavior that threaten the passageway safety, such as illegal intrusion, reverse passing and tail-gating, and give out alarms through sound and light. The turnstile can be also linked with other security systems.
- The turnstile opens automatically to evacuate people in the event of an emergency, such as fire or power failure. Infrared and mechanical anti-clamping functions provide double protection.
- The gate can be pushed slowly when a sudden impact force is applied beyond the safety range so as to effectively protect the machine and the pedestrian.
- Lossless mechanism structure is based on German technology adopted to ensure long lifespan.

Dimension, Material & Surface Finish

- Lane width: 21.5" (550mm)
- Material of the cabinet: 304 grade stainless steel
- Material of the swing gate: tempered glass / organic glass / polycarbonate, and color can be customized.
- Surface finish of the cabinet: satin finish / polishing / frosted finish / electroplating / baking finish.
- Top of the glass is 47.25" (1200mm) from the floor



Slide Gate Turnstile
CPW-331HGS

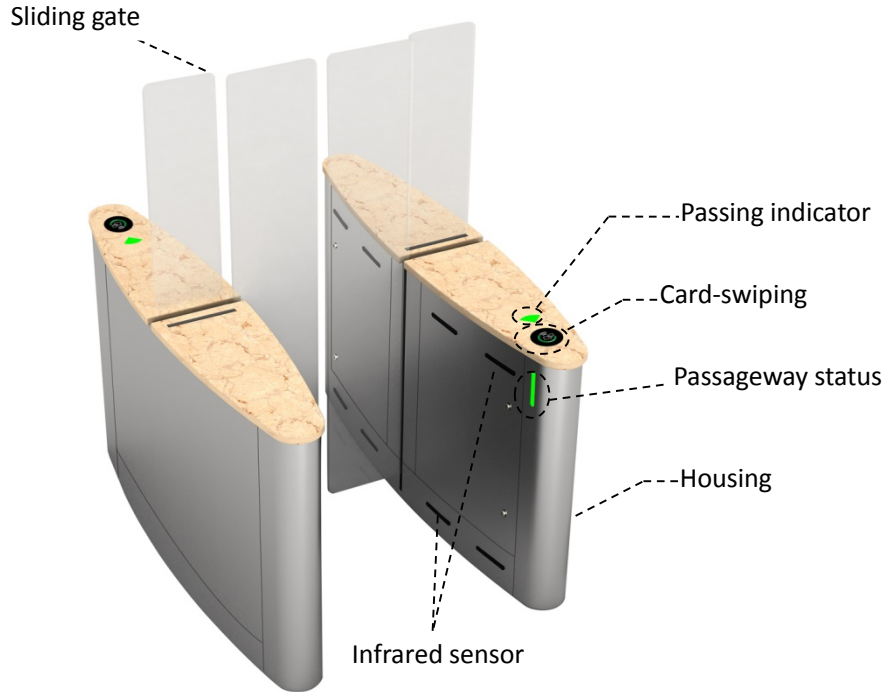
System Integration

- Integrate with access control system required by customers, and built-in reader appointed by customer.
- Integrate with visitor management system.
- Integrate with ticketing system.

Direction Indicator

- The installation position of direction indicator can be adjusted.
- The pattern of direction indicator can be customized.

OPERATION



DIMENSIONS

