

Parameters

Wing Panel	10mm clear acrylic	Size	1400*185*1020 mm
Filling Panel	6mm clear acrylic	Flow Rates	35p/m
Mechanism	Molded mechanism for swing barrier gate	Motor	Brush DC Motor 30K 20W
Infrared Sensor	2 pairs metal infrared + 3 pairs button infrared	Pass Width	600mm
Inductor	Limit switch	Power Supply	24V 150W
Indicator	Square lamp + RGB layer	Operating Temperature	-20 °C ~+70 °C
Communication Interface	Dry contact/RS485	Material	SUS 304 1.5/1.2mm

Control System

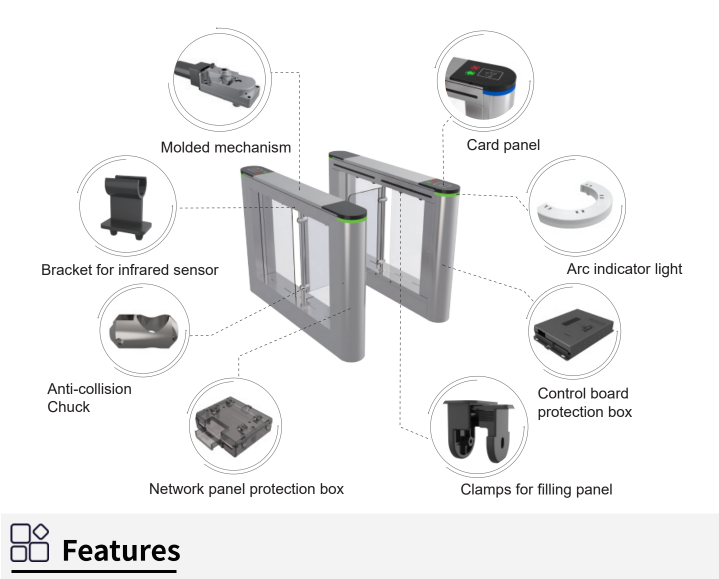
Control panel + network panel+ power supply







Highly Integrated Moulding





304SUS stainless steel Rust-proof, Wear-resisting, High temperature



Duplicate Guidance

Anti-collision Chuck



Molded Mechanism

resistance,Anti-corrosion

The surface is made of die-cast aluminum with special spray treatment. The transmission part is made of bearing steel with specially nitrided.



Duplicate Anti-pinch

Friction skid device & infrared sensors, ensure the safe passage of pedestrians



Self-developed Control Board

Mechanical anti-collision chuck can adjust the

impact force according to the actual demand

Efficient control of start and stop Warning to intrusion, trailgating, reverse passing 13 modes of access

