



Hợp tác để thành công

FLAP BARRIER

TAK317

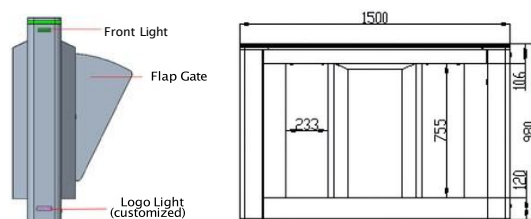
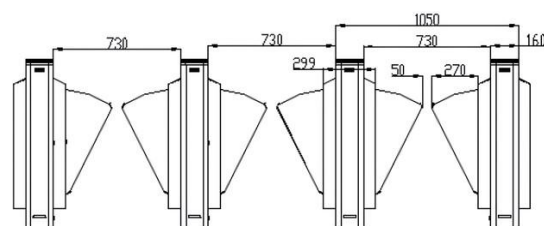
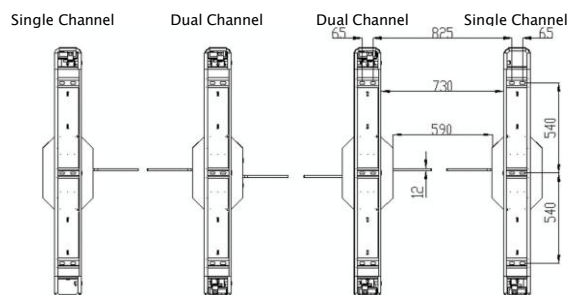
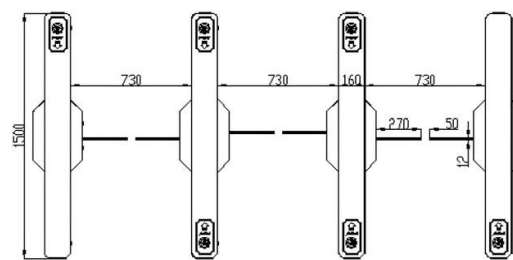


Technical Parameter

Power supply	AC110~220V / 50~60Hz
Motor power consumption	24V BLDC 40W
Passage width	≤600mm
Arm Length	270mm
Open/Close time	0.8s
Passing speed	20~60 Persons/min
Infrared	8 Pairs
Dimension	1500*300*980mm
Housing material	SUS304 Stainless steel
Working temperature	-25° to 75°
Arm Turning	Bi-directional
Working environment	Indoors or Outdoors
Communication interface	RS485, TTL232

» Dimension

- Passage width default is 600mm



» Main Function

- Infrared-mechanical dual anti-pinch function.
- Core components feature brushless motor and advanced reduction gear.
- Programmable monitoring of device operation via control board.
- User-friendly LED status indicator for operational guidance.
- Intrusion alarm: alerts if unauthorized access is attempted.
- Anti-reverse alarm and gate closure: triggers if passage is attempted in the wrong direction.
- Passage modes include bidirectional or unidirectional with free passage.
- Auto-reset function: gate resets if passage isn't completed within a set time.
- Anti-collision feature: barrier arm locks automatically without open signal.
- Power-off open mode: gates remain open during power outage.
- Multiple passage indicators: dynamic lights, arrow lights, logo lights, and ambient lights.
- Control board supports voice announcements.
- Versatile interfaces for integration with facial recognition devices.