



Model DS-Q70H+DSSP6005

Speed Gate on Base

- * DS-Q70H speed gate added DSSP6005 base is easy to install without drilling holes to the floor, non-destructive and keep the floor aesthetically pleasing, it can be placed directly on any ground to be used.
- * DSSP6005 has uneven surface can effectively prevent slipping, the inclined surface can better transport the turnstile, can be picked up by forklifts easily.
- * This units are great for use at construction sites, high-attendance events, or to control access to locations temporarily.

Features

- Two way or one way working.
- Passage width can be 600-1100mm.
- Support integrated with any type of access control systems.
- Anti-tailing function: only one person passes at one time.
- Lower power consumption.
- Low noise, system runs smoothly.
- Blue, green and red LED indicator display passing status.
- Indoor/outdoor use.
- Fire safety requirements, arms open automatically.
- Easy to install and maintain.
- 3 years warranty support.

Customized Service

- Material optional.
- Appearance color can be customized based on installation environment.
- Dimensions can be customized to meet your request.
- Logo can be customized.
- Arm glass width and height are optional.
- Infrared sensor number optional.
- Picture: high resolution and 3D renderings pictures can be customized



Logo Customization



Anti-slip Aisle Board



Wide Optional Base Dimension Optional



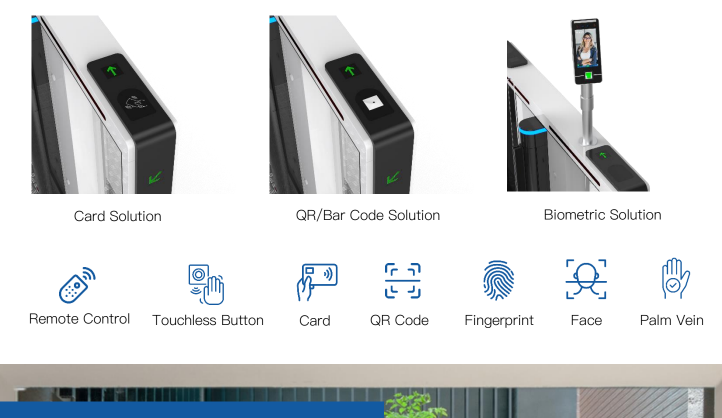
Anti-trailing Function: one person can pass at one time



Easy to Lift with Forklift



Fire Safety Requirements, Arms Open Automatically



DS-Q70H+DSSP6005 installed at the entrance



Specifications	
Model No.	DS-Q70H+DSSP6005
Туре	Speed Gate on Base
Brand	Daosafe
Framework Material	Steel White and black stoving varnish Tempered glass
Dimension	Turnstile: 1400*120*978mm Base: 1560*1800*50mm (customizable)
Infrared Sensor	6 pairs (standard)
Net Weight	Turnstile: 75kg/pcs (single core), 95kg/pcs (double core) Base: 50kg/pcs
Passage Width	600mm (standard), 1100mm (handicap)
Arm Height	900mm (standard), 1800mm max. (optional)
Passing Direction	Single directional/Bi-directional
MCBF	15 million
Power Supply	AC220V/110V, 50/60Hz
Operation Voltage	24V DC
Power Consumption	40W
Operation Temperature	–20 °C – 75 °C
Operation Humidity	0 ~ 95% (No freeze)
Working Environment	Indoor/Outdoor (shelter)
Flow Rate	35 people per minute
LED Indicator	Two LED indicators on top+front+arm: green \rightarrow entry, red × no entry
Communication	Dry contact, Relay signal, RS485
Emergency	Arms will open automatically
Flexibility	Integrate with any access control

Dimensions

Side View

Front View

