

INTELLIGENT AUTOMATIC Flap barrier

MODEL BLS-F207

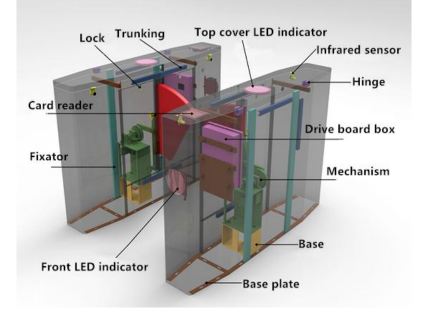
Flap turnstile is an innovative pedestrian control technology that designed to achieve best balance of quality, performance and affordability.

Flap turnstile provide a combination of reliable mechanical as well as electronic retriction for unauthorized visitor while still maintain a welcoming atmosphere. Access control and time attendance reader can be integrated into flap barrier.

Flap turnstile is ideal indoor solution for railway platform, passenger terminal, ferry, airports, checkpoints, factories, stadium, lift lobby of commercial, industrial or government building. Flap barrier give a more premium and organized entrance to your building.



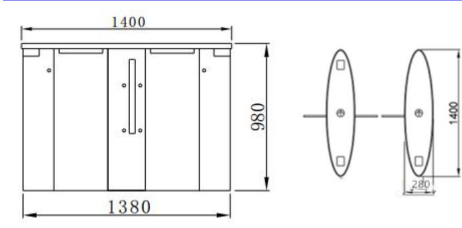




TECHNICAL SPECIFICATION

Description	Parameters
Lane Width	550-900mm
IP	IP54
Pass Speed	30 persons/min
Power supply	AC220V/110V,50/60Hz
Drive Mode	Motor drive
Max Power Consumption	200W
Opening time	0.4S
Humidity	≤90% coagulation free
Noise	≤50dB
Service Life	5,000,000 cycles
Outside packing	145x110x24 cm
Working Environment	-20°C~+60°C
Gross Weight	85KGS

DIMENSION



Features

1 RELIABILITY

Patented compact mechanism ensures the long life of the lubricating oil inside and high quality electrical components.

2 WIDER AND FASTER OPENING

Compared to tripod turnstile, flap barrier allow wider opening for user to bring along luggage or big parcel. Compared to swing barrier, flap barrier offer more faster opening by retracting its wing instead of swing open.

3 SAFE AND FRIENDLY

Flap wing can also be configured to auto-reverse when safety IR sensor detected user to avoid crushing onto user. During power failure, flap will automatically open by itself to allow free passage for emergency escape. Flap will automatically closed back when power resume. LED display at the front show if the lane is available or closed for maintenance.

4 ANTI TAIL-GATING

Smart lock mechanism effectively allow only one person to pass through at a time. Arm will automatically relock back if nobody pass through after a preset delay time.

5 STRICT SECURITY

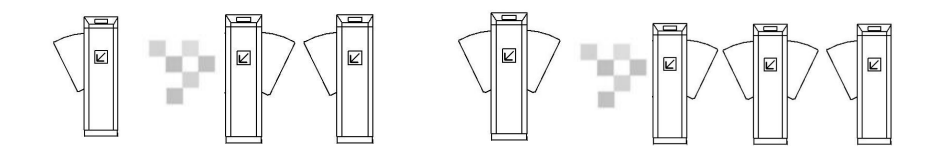
Flap wing will auto close if there is no pedestrian or pedestrian inisde the lane is taking longer than allowed time limit to pass through. This avoid any unauthorized person to sneak into the building when flap was opened wrongly. The delay time can be preset.

6 ALARM DETECTION

Alarm light at top cover helped guard to easily identify alarm event for immediate response.

Flap Barrier Different type

According to qty of the wing, it can be divided into one wing flap barrier and double wings flap barrier. One lane combined by 2 pcs one wing flap barrier, two lanes combined with 2 one wing and 1 double wings flap barrier.



Mechanism&Drvie board

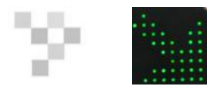
Heavy-duty design for 24 hours continuous application,3 million times or above test.

High durablility with industrial parts. Runing is quiet without any noise&shock. Self designed drive board adopts original Mitsubishi drive moduel.

Capatitable with 3A-15A current.

Over heat and overload dual protection.









Status And Direction Light Indication

Green Arrow indicates that the turnstile is unlock to permit a passage and shows the direction of authorized passage;

Red Cross indicates that passage is not allowed and shows that the turnstile remains in locked status.

Control Over Turnstile

From the remote control panel or a wireless remote control(in the pulse control mode).

From access control system via a controller (in either pulse or potential control mode).

The turnstile is a normally closed unit(N/C), it is remains unlocked until it receives a valid authorization or is unlocked with a mechanical release key.

If integrated into a fire alarm system, the turnstile can also be automatically unlocked by fire alarm signal.

Operating Modes

Single passage in the set direction(the turnstile is open for one passage in the permitted direction and closed in the opposite direction).

Bi-directional single passage(the turnstile is open for one passage in each direction).

Free passage in the set direction(the turnstile is open for multiple passages in the permitted direction and closed in the opposite direction).

Free passage in the one direction, single passage in the opposite direction (the turnstile is open for multiple passages in the permitted direction and one passage in the opposite direction).

Always free(the turnstile is open for entry and exit).

Always locked(the turnstile is closed for entry and exit).

Housing Optional BLS-F205



BLS-F206



1200x280x980mm

Materials

Housing Optional BLS-F207/F208

Turnstile Housing: high quality powder coating steel or stainless steel

Wing : acrylic or PMMA

Timeout Facility

The turnstile has a preset timeout period(the passage waiting time) when the turnstile is unlocked to allow a passage in the permitted direction.

A timed auto re-lock if the passage has not begun (if not rotated) over this period is a standard feature.

The passage waiting time in the pulse control mode is 5 seconds regardless of the control signal duration. In the potential mode the passage waiting time is equal to the control signal duration.





1400x280x980mm

BLS-HSA203



1410x340x1005mm

Interface

" Fire Alarm" control input to unlock the turnstile when an appropriate signal is received from fire alarm system or emergency button.

Relay outputs to connect remote light indicators, an intrusion detector, a siren and an emergency unlocking device.

Galvanic decoupling of the outputs to ensure noise-immunity of the turnstile electronic.

The logic is protected again short circuits, overloads and polarity inversion.

Warranty

The warranty period is 12 months commencing from the date of sale