Model : FLB100 series





AUTOMATIC MOTORIZED FLAP GATE

LAP BARRIER

Automated pedestrian access control for residential, industrial and commercial applications

FLB100 series is an innovative pedestrian control technology that designed to achieve best balance quality, performance and affordability.

FLB100 series 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 to improve accuracy of reporting.

FLB100 series 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.

FLB102 Flap Barrier with 2 wing

> FLB101 Flap Barrier with 1 wing

Pedestrian Automatic flap barrier gate



®

Front view:



Technical specification:

Desription	Specification
Power supply	AC220±15%V 50Hz/ AC110±15%V 60Hz
Access device input voltage	Dry contact or 12V electrical level signal or > 100ms12V impulse signal or driving current > 10mA
Motor voltage	DC 12V (brush motor)
Max flow rate	30 to 40 people per minute
Flap opening / closing time	0.5s
Reset time when power on	3s
Working temperature	25°C -50°C

Wider opening

Compared to tripod turnstile, Flap barrier allow wider opening and more comfortable passage for pedestrian of any size. User can bring along luggage or big parcel to pass through. Flap barrier can also allow user on wheel chair to pass through.

Faster opening

Flap barrier support up to 0.5 sec opening / closing time. This allow higher pass throught traffic rate and effectively reduce long queue in front of entrance/exit⁻ door during peak hour.

Designed to be safe

Flap will only close after all IR sensor confirmed that the pedestrian has finished passing through. This ensure flap will not crush onto a pedestrian.

During power failure, flap will automatically open by itself to allow free passage for emergency escape. Flap will automatically close back when power resume.

Inteligent sensor will auto reverse the flap if there is a sudden incoming obstacle while the flap is closing. Flap will also auto reverse if there is something blocking the flap to avoid motor overload and damage itself.

Auto close timer

Flap will auto close if there is no pedestrian passing through after the delay time elapsed. This will avoid unauthorized user from sneaking into the building when flap was opened wrongly. The delay time can be preset in control panel.

Alarm detection

Built in high sensitivity infrared photocell to detect unauthorized and abnormal access. Alarm will sound and red light to alert security guard. Flap shall remain securely locked if it did not receive any authorized signal from access control system.

LED display patern:

LED display at front and back can be set to display correct passage direction once activated. This ensure pedestrian go into the correct lane when multiple flap barrier is installed side by side. Display can show "X" if no access is permited.

