

ADA SWING GATE CP-C3003



This security swing turnstile gate is designed widely used for handicapped, luggage ,cart,etc access control. The lane width is 900mm.The gate is made of 304stainless steel. And there is LED light on top to indicate the status of the gate.











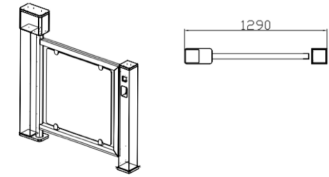


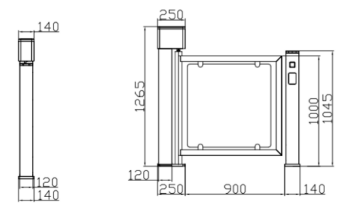
PASSAGE FOR DISABLE

BI-DIRECTION

ANTI-TAILGATING

Dimension	1290*140*1265mm(4.23*0.46*4.15ft)
Material	SUS 304
Swing arm Material	Stainless steel and Acrylic
Passage Width	900mm(2.95ft)
Passage direction	Unidirectional/Bi-directional
Mechanism	DC Brushless Motor with Cluth
Pass rate	15-20 persons/minute
Operating time	0.2 seconds
Power Supply	100V-240V 50/60Hz
Open Signal	Passive Relay (Dry Contact)
MCBF	1,000,000 Cycles
Working Temperature	-40°C ~ 70°C
Working Environment	Indoor
Relative Humidity	95% Maximum





• LED STRIP

The color of the light strip on the top cover changes color depending on the status of the gates.

EMERGENCY EXIT

The function allows free passage in the event of an emergency or power outage, automatic reset when power is restored.

WORKING DIRECTION

Single directional or Bi-directional is optional.

AUTOMATIC RESET

The flap arms will lock automatically within 5s if a person delay to access. (The time can be adjusted in the control board)

FAST UNLOCK

When there is a valid signal ,the gate will unlock within 0.2s. (The time can be adjusted in the control board)

- Material: 304 stainless steel to 316 stainless steel, or iron with powder coated (color can be customized).
- Mounting base (for above floor wiring) and removable base (for temporary events) can be added.
- Cutouts can be customized to fit any reader. The cutouts can also be canceled.
- LOGO can be customized.
- OEM& ODM service is available.

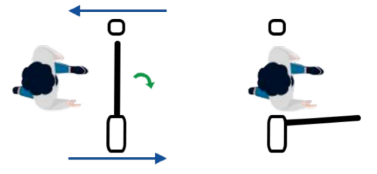
If you need a dimension drawing according to the site, please contact us.







Powered of equipment with Super Capacitor Backup



In case of a power outage, swing arms are unlocked and open automatically.







Standby



Right open



+48 25 758 76 43

