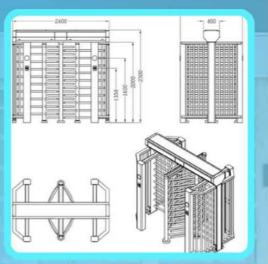


# Double passage full height gate





- · Molding full height turnstile movement;
- Low noise, smooth operation and long service life;
- The LED indicator light prompts that valid cards are displayed in green and illegal cards are displayed in red;
- · With automatic reset function;
- It has a unified and standard external electrical interface to facilitate system integration;
- Can be expanded to implement functions such as access control, attendance, and charging;
- A variety of working modes are available.
- Scope of application: prisons, construction sites, communities, etc.

## **TECHNICAL PARAMETERS**

SIZE 2400\*1580\*2300mm

MATERIAL thickness 1.2/1.5 mm, 304 stainless steel

UNLOCK TIME 0.2s

PASSING SPEED 35p/m

CHANNEL WIDTH 650mm

INPUT VOLTAGE AC100-240V

AMBIENT TEMPERATURE —15-55℃

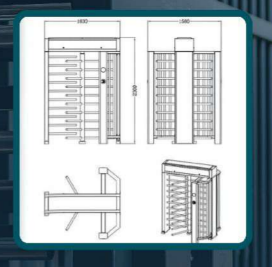
POWER 35

OPENING SIGNAL INPUT dry of

35W

dry contact





- Molding full height turnstile movement;
- Low noise, smooth operation and long service life;
- The LED indicator light prompts that valid cards are displayed in green and illegal cards are displayed in red;
- With automatic reset function;
- It has a unified and standard external electrical interface to facilitate system integration;
- Can be expanded to implement functions such as access control, attendance, and charging;
- A variety of working modes are available.
- Scope of application: prisons, construction sites, communities, etc.

# **TECHNICAL PARAMETERS**

SIZE

MATERIAL

**UNLOCK TIME** 

**PASSING SPEED** 

**CHANNEL WIDTH** 

INPUT VOLTAGE

**DRIVE VOLTAGE** 

**AMBIENT TEMPERATURE** 

POWER

**OPENING SIGNAL INPUT** 

1630\*1580\*2300mm

thickness 1.2/1.5 mm, 304 stainless steel

0.2s

35p/m

650mm

AC100-240V

24V

—15-55°C

35W

dry contact



- 1) BRUSHLESS MOTOR, 6 PAIRS OF INFRARED SENSORS:
- 2) THE POWER-OFF DOOR SWING CAN BE OPENED DIRECTLY TO MEET THE NEEDS OF FIRE ESCAPES;
- 3) ANTI-TRAILING AND ANTI-PASSBACK CAPABILITIES;
- 4) WITH AUTOMATIC RESET AND INFRARED ANTI-PINCH FUNCTIONS;
- 5] MULTIPLE WORKING MODES ARE AVAILABLE;
- 6) SCOPE OF APPLICATION: CAMPUS, COMMUNITY, ETC.
- 7] OPTIONAL THREE-COLOR LIGHTS/MARQUEE/BREATHING LIGHTS
- 8) VARIOUS COLORS CAN BE CUSTOMIZED BY STAINLESS STEEL + IRON PLATE SPRAYING

### TECHNICAL PARAMETERS

SIZE 1630\*1580\*2300mm

thickness 1.2/1.5 mm, 304

stainless steel

UNLOCK TIME 0.2s PASSING SPEED 35p/m **CHANNEL WIDTH** 650mm INPUT VOLTAGE AC100-240V

**DRIVE VOLTAGE** DC24V

AMBIENT TEMPERATURE -15-55°C

POWER 35W

MATERIAL

OPENING SIGNAL INPUT dry contact





1. REASONABLE AND RELIABLE DESIGN, LOW NOISE, SMOOTH OPERATION AND LONG SERVICE LIFE:

2. USE OUR SPECIAL ORGANIC CORE TO EFFECTIVELY ENHANCE THE USE EXPERIENCE:

3. IT HAS ANTI-TRAILING AND ANTI-SNEAKING FUNCTIONS;

4. IT HAS A UNIFIED AND STANDARD EXTERNAL ELECTRICAL INTERFACE TO FACILITATE SYSTEM INTEGRATION:

5. CAN BE EXPANDED TO IMPLEMENT FUNCTIONS SUCH AS ACCESS CONTROL, ATTENDANCE, AND CHARGING;

6. A VARIETY OF WORKING MODES ARE AVAILABLE.

### **TECHNICAL PARAMETERS**

SIZE 1400\*1300\*1100MM thickness 1.2/1.5 mm,

304 stainless steel

0.25 35P/M 600MM

**INPUT VOLTAGE** AC100-240V DC24V **DRIVE VOLTAGE** 

**AMBIENT TEMPERATURE** 

POWER **OPENING SIGNAL INPUT** 

MATERIAL

UNLOCK TIME

PASSING SPEED

**CHANNEL WIDTH** 

35W dry contact

-15-55°C

1. REASONABLE AND RELIABLE DESIGN, LOW NOISE, SMOOTH **OPERATION AND LONG SERVICE LIFE;** 

2. USE OUR SPECIAL ORGANIC CORE TO EFFECTIVELY ENHANCE THE

3. IT HAS ANTI-TRAILING AND ANTI-SNEAKING FUNCTIONS;

4. IT HAS A UNIFIED AND STANDARD EXTERNAL ELECTRICAL INTERFACE TO FACILITATE SYSTEM INTEGRATION;

5. CAN BE EXPANDED TO IMPLEMENT FUNCTIONS SUCH AS ACCESS CONTROL, ATTENDANCE, AND CHARGING;

6. A VARIETY OF WORKING MODES ARE AVAILABLE.

SIZE 1400\*1300\*1100MM MATERIAL 304 stainless steel **UNLOCK TIME** 0.25 PASSING SPEED 35P/M

**CHANNEL WIDTH** 600MM INPUT VOLTAGE AC100-240V DRIVE VOLTAGE DC24V

AMBIENT TEMPERATURE

**POWER** 

**OPENING SIGNAL INPUT** dry contact



PAGE 40



- 1) BRUSHLESS MOTOR, ACRYLIC BAFFLE, 5 PAIRS OF INFRARED SENSORS: 2) THE GATE WOULD BE AUTOMATICALLY OPEN WHEN POWER OFF TO
- MEET THE NEEDS OF FIRE ESCAPE; 3) ANTI-TRAILING AND ANTI-PASSBACK CAPABILITIES:
- 4) WITH AUTOMATIC RESET AND INFRARED ANTI-PINCH FUNCTIONS;
- 5) MULTIPLE WORKING MODES ARE AVAILABLE:
- 6) SCOPE OF APPLICATION: CAMPUS, COMMUNITY, ETC.

### **TECHNICAL PARAMETERS**

SIZE 1400\*300\*980mm thickness 1.2/1.5 mm, 304 MATERIAL stainless steel

UNLOCK TIME 0.25 PASSING SPEED 35p/m**CHANNEL WIDTH** 550mm AC100-240V INPUT VOLTAGE

DC24V DRIVE VOLTAGE OPENING SIGNAL INPUT dry contact







# SPEED GATE

# 1.12MM ARTIFICIAL MARBLE + COMPLETE MACHINE LASER 1.5MM SUS304

- 2. LASER CUTTING OF THE BOX;
- 3. PRECISION WELDING AND PRECISION GRINDING PROCESS;
- 4. ORIGINAL WIRE DRAWING ON THE SURFACE:
- 5. INFRARED ANTI-PINCH PROTECTION;
- 6. INFRARED ALARM FOR ILLEGAL INTRUSION;
- 7. REVERSE REVERSE ALARM FOR SWIPING THE CARD TO OPEN THE
- 8. DOMESTIC BRAND BRUSHLESS MOTOR
- 9. DOMESTIC FIRST-LINE BRAND CIRCULAR INFRARED 6 PAIRS
- 10. INTERNATIONAL FIRST-CLASS POWER SUPPLY + LED LIGHT STRIP
  11. DOMESTIC FIRST-LINE BRAND 80MM OUTER DIAMETER CLUTCH
- 12.10MM TRANSPARENT ACRYLIC BAFFLE+PARTITION
- 13. STANDARD SPEED PASS MOVEMENT

### TECHNICAL PARAMETERS

SIZE 1400\*300\*980mm

MATERIAL thickness 1.2/1.5 mm, 304

stainless steel

UNLOCK TIME 0.25

PASSING SPEED 35p/m

CHANNEL WIDTH 600mm

INPUT VOLTAGE AC100-240V

DRIVE VOLTAGE DC24V

AMBIENT TEMPERATURE -15-55°C

POWER 35W

**OPENING SIGNAL INPUT** dry contact

### 1. MATERIAL: 1.5MM SUS304+1.5MM COLD PLATE SPRAYING

- 2. ORIGINAL BRUSHED STAINLESS STEEL SURFACE;
- 3. INFRARED ANTI-PINCH PROTECTION;
- 4. INFRARED ALARM FOR ILLEGAL INTRUSION;
- 5. REVERSE REVERSE ALARM FOR SWIPING THE CARD TO OPEN THE GATE:
- 6. DOMESTIC BRAND SERVO MOTOR
- 7. DOMESTIC FIRST-LINE BRAND CIRCULAR INFRARED 6 PAIRS
- 8. INTERNATIONAL FIRST-CLASS POWER SUPPLY + LED LIGHT STRIP
- 9. DOMESTIC FIRST-LINE BRAND 80MM OUTER DIAMETER CLUTCH
- 10.10MM TRANSPARENT ACRYLIC BAFFLE PLUS PARTITION
- II. STANDARD SPEED PASS MOVEMENT

### **TECHNICAL PARAMETERS**

SIZE 1500\*150\*980mm
UNLOCK TIME 0.2s
PASSING SPEED 35p/m
CHANNEL WIDTH 600mm
INPUT VOLTAGE AC100-240V
DRIVE VOLTAGE DC24V
AMBIENT TEMPERATURE -25-70°C
POWER 35W

OPENING SIGNAL INPUT dry contact



# **SWING TURNSTILE**



- 1) BRUSHLESS MOTOR, ACRYLIC BAFFLE, 12MM BLACK MARBLE UPPER COVER, 5 PAIRS OF INFRARED SENSORS;
- 2) THE GATE WOULD BE AUTOMATICALLY OPEN WHEN POWER OFF TO MEET THE NEEDS OF FIRE ESCAPES:
- 3) ANTI-TRAILING AND ANTI-PASSBACK CAPABILITIES;
- 4) WITH AUTOMATIC RESET AND INFRARED ANTI-PINCH FUNCTIONS:
- 5) MULTIPLE WORKING MODES ARE AVAILABLE;
- 6) SCOPE OF APPLICATION: CAMPUS, COMMUNITY, OFFICE BUILDING,

### TECHNICAL PARAMETERS

SIZE 1200\*185\*980mm thickness 1.2mm, 304 stainless steel

UNLOCK TIME

PASSING SPEED

CHANNEL WIDTH

INPUT VOLTAGE

DRIVE VOLTAGE

DC24V

0.2s

35p/m

600mm

AC100-240V

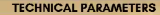
DRIVE VOLTAGE

DC24V

OPENING SIGNAL INPUT dry contact

1) SQUARE SWING GATE MOVEMENT, 40K 20W DC BRUSHLESS MOTOR; 1.2MM SUS304 NO. 400 WIRE DRAWING

- 2) PRECISION GRINDING AND WELDING BRIGHT EDGE PROCESS:
- 3) IT HAS AN AUTOMATIC RESET FUNCTION. AFTER A PEDESTRIAN READS A VALID CARD, IF HE FAILS TO PASS WITHIN THE TIME SPECIFIED BY THE SYSTEM, THE SYSTEM WILL AUTOMATICALLY CANCEL THE PEDESTRIAN'S PERMISSION TO PASS;
- 4) THE LED INDICATOR LIGHT PROMPTS THAT VALID CARDS APPEAR GREEN AND ILLEGAL CARDS APPEAR RED:
- 5) A UNIFIED STANDARD EXTERNAL ELECTRICAL INTERFACE CAN BE CONNECTED TO A VARIETY OF CARD READERS, AND REMOTE CONTROL AND MANAGEMENT CAN BE ACHIEVED THROUGH THE MANAGEMENT COMPUTER; 6) THE CHANNEL WILL AUTOMATICALLY OPEN NORMALLY AFTER A POWER OUTAGE (COMPLYING WITH FIRE PROTECTION REQUIREMENTS), AND WILL AUTOMATICALLY CLOSE WHEN POWER IS TURNED ON;



SIZE 200\*200\*1020

MATERIAL thickness 1.2mm, 304

UNLOCK TIME 0.2s PASSING SPEED 35p/m

CHANNEL WIDTH 600-1100mm INPUT VOLTAGE AC100-240V

DRIVE VOLTAGE DC24V

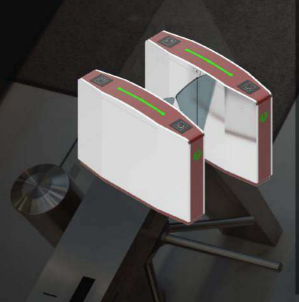
OPENING SIGNAL INPUT dry contact



PAGE 41

PAGE 42

# FLAP TURNSTILE



1) SERVO MOTOR, 6 PAIRS OF INFRARED SENSORS:

2) THE GATE WOULD BE AUTOMATICALLY OPEN WHEN POWER OFF TO MEET THE NEEDS OF FIRE ESCAPES:

3) ANTI-TRAILING AND ANTI-PASSBACK CAPABILITIES;

4) WITH AUTOMATIC RESET AND INFRARED ANTI-PINCH FUNCTIONS:

5) MULTIPLE WORKING MODES ARE AVAILABLE;

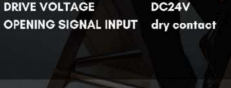
6) SCOPE OF APPLICATION: CAMPUSES, COMMUNITIES, ETC., OFFICE BUILDINGS. 7) OPTIONAL THREE-COLOR LIGHTS/MARQUEE/BREATHING LIGHTS 8) VARIOUS COLORS CAN BE CUSTOMIZED BY IRON PLATE SPRAYING

### **TECHNICAL PARAMETERS**

SIZE 1400\*300\*980mm thickness 1.2/1.5 mm, 304 MATERIAL stainless steel

**UNLOCK TIME** 0.28 PASSING SPEED 35p/m 550mm/900mm **CHANNEL WIDTH** 

INPUT VOLTAGE AC100-240V



# TRIPOD TURNSTILE



1) FULLY AUTOMATIC TRIPOD TURNSTILE MOVEMENT, STAINLESS STEEL TRIPOD ROD:

2) IT HAS THE FUNCTION OF DROPPING THE POLE WHEN POWER IS OFF, AND CAN ALSO ADD A REMOTE CONTROL TO CONTROL THE POLE

3) LED INDICATOR LIGHT PROMPTS, BLUE FOR STANDBY, GREEN FOR VALID CARDS, AND RED FOR ILLEGAL CARDS; 4) OPTIONAL THREE-COLOR LIGHT/MARQUEE/BREATHING LIGHT

5) WITH AUTOMATIC RESET FUNCTION;

6) IT HAS A UNIFIED AND STANDARD EXTERNAL ELECTRICAL INTERFACE TO FACILITATE SYSTEM INTEGRATION; 7) IT CAN BE CUSTOMIZED WITH IRON PLATE SPRAYING IN VARIOUS COLORS

8) SCOPE OF APPLICATION: OFFICE BUILDINGS, HIGH-END RESIDENTIAL AREAS

### **TECHNICAL PARAMETERS**

SIZE 1400\*300\*980mm thickness 1.2mm, 304 MATERIAL stainless steel 0.2s UNLOCK TIME 35p/m **PASSING SPEED** 550mm **CHANNEL WIDTH** AC100-240V INPUT VOLTAGE **DRIVE VOLTAGE** DC24V OPENING SIGNAL INPUT dry contact

1) BRUSH MOTOR, 3 PAIRS OF INFRARED SENSORS;

2) THE GATE WOULD BE AUTOMATICALLY OPEN WHEN POWER OFF TO MEET THE NEEDS OF FIRE ESCAPES:

3) WITH AUTOMATIC RESET AND INFRARED ANTI-PINCH FUNCTIONS:

4) MULTIPLE WORKING MODES AVAILABLE:

5) SCOPE OF APPLICATION: CAMPUS, COMMUNITY, ETC.

### **TECHNICAL PARAMETERS**

SIZE 800\*300\*1000mm

thickness 1.2/1.5 mm, 304 MATERIAL stainless steel

0.2s UNLOCK TIME 35p/m PASSING SPEED **CHANNEL WIDTH** 900mm

**INPUT VOLTAGE** AC100-240V

**DRIVE VOLTAGE** DC24V

**OPENING SIGNAL INPUT** dry contact



1) SEMI-AUTOMATIC TRIPOD TURNSTILE MOVEMENT, STAINLESS STEEL TRIPOD ROD:

2) IT HAS THE FUNCTION OF DROPPING THE POLE WHEN POWER IS OFF, AND CAN ALSO ADD A REMOTE CONTROL TO CONTROL THE POLE DROPPING;

3) THE LED INDICATOR LIGHT PROMPTS THAT THE ACTIVE CARD IS GREEN AND THE STANDBY CARD IS RED:

4) SCOPE OF APPLICATION: CAMPUS, COMMUNITY, ETC.

### **TECHNICAL PARAMETERS**

SIZE 420\*330\*980mm thickness 1.2/1.5mm, 304 MATERIAL stainless steel 0.2s UNLOCK TIME 35p/m PASSING SPEED 550mm **CHANNEL WIDTH** AC100-240V INPUT VOLTAGE DC24V **DRIVE VOLTAGE** OPENING SIGNAL INPUT dry contact

