# PEDESTRIAN SECURITY GATE



# **Model LTSP6004C**

## **Pedestrian Security Gate (motor with**

The LTSP6004C full-height pedestrian security gate is designed for individual operation or to integrate with a full-height turnstile for access control. It features a standard relay signal for compatibility with various third-party access control systems. This setup is a common and ideal solution for managing access for package deliveries, carts, handicapped individuals, and similar needs.

#### **Features**

- The direction of door opening: two-way.
- 304 brushed stainless steel, durable and antirust.
- Support integrated with any type of access control systems.
- Green and red LED indicator display passing status.
- IP65 waterproof level, 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.
- Picture: high resolution and scene picture can be customized

## **Access Control System**

All turnstile gates can be well integrated with any 3<sup>rd</sup> party access control systems



**Card Solution** 



QR/Bar Code Solution



Remote Control



**Touchless Button** 



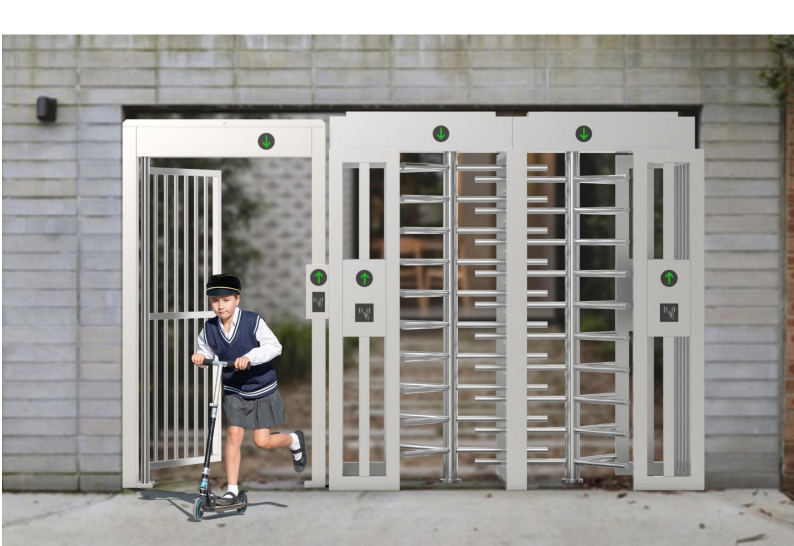
Fingerprint



Face



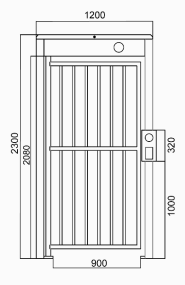
Palm Vein



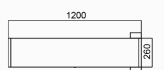
#### **Specifications** Model No. LTSP6004C Type Motor with clutch Flexibility Integrate with any access control Framework Material 304 Stainless Steel 1200 \* 260 \* 2300mm Dimension Inner Height 2080mm Net Weight 65kg/pcs Passage Width 900mm **Passing Direction** Single directional / Bi-directional Direction of Door Open Two ways **MCBF** 10 million **Power Supply** AC220V/110V, 50/60Hz **Operation Voltage** 24V DC **Power Consumption** 40W -15 °C ~ 60 °C Operation Temperature **Operation Humidity** 0 ~ 95% (no freeze) Indoor / outdoor **Working Environment** Flow Rate 30 people per minute **LED Indicator** green $\rightarrow$ entry, red $\times$ no entry Dry contact, relay signal, RS485 Communication **Emergency** Arms will open when power off

## **Dimensions**

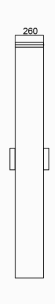
Front View



Top View



Side View



## **Colors Optional**

**Details** 







Comparison			
Model Photos			
Model LTSP6004.	Α	В	c
Opening Mode	Manual type	Manual type	Automatic type
Direction of Door Opening	One way	Two ways	Two ways
Electric Lock	×	<b>✓</b>	Motor with clutch
Access Control	×	Support any access controllers	Support any access controllers
Power Supply	×	<b>✓</b>	<b>~</b>
LED Light	×	×	<b>~</b>
Self-Close	×	×	<b>~</b>

Electric bolt

Motor

key cylinder