

# Automatic Swing Door SW200

**SW200Slim**

Automatic swing door *big upgrade*

Reliable / Stable / Simple



**CE**  
passed CE certification

**2 Million**  
Life cycle  
Approved by **TUV**

  
Max door weight  
200kg

  
Wide Voltage  
100-240V

  
Max door weight  
200kg

  
Build-in lithium battery  
(optional)

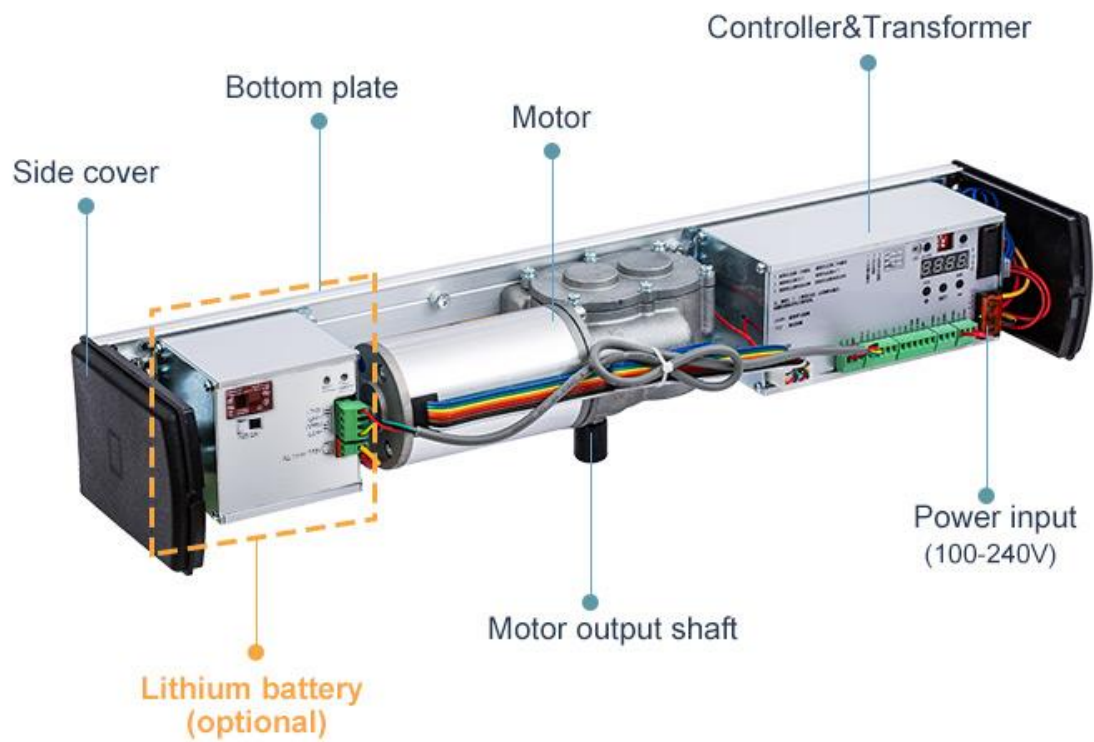
  
Inside&outside  
sensor available

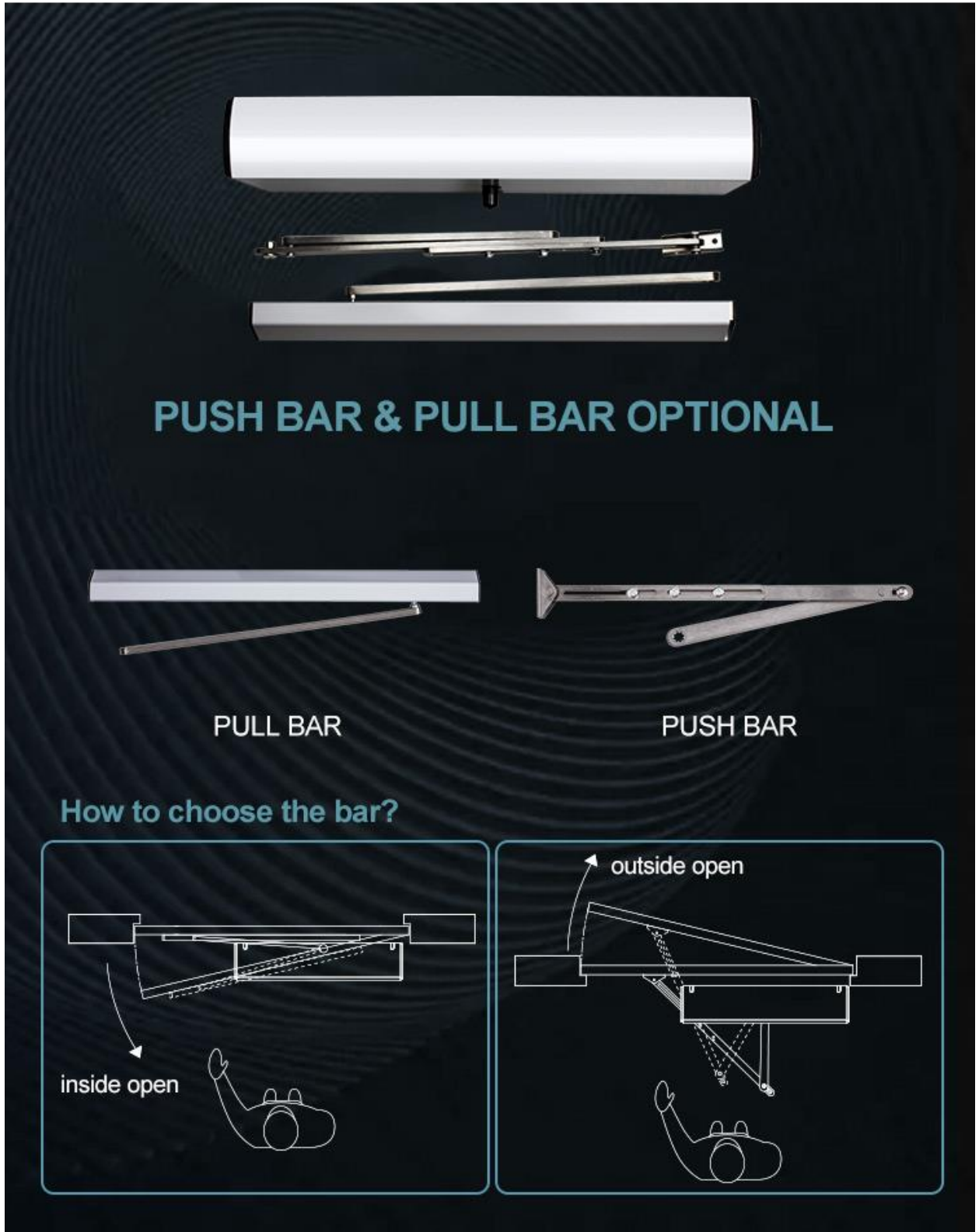
  
Wind resistance  
3 grade

  
Door opening angle  
Adjustable

## PRODUCT COMPONENTS

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The image displays the components of an automatic swing door SW200. At the top, there is a white cylindrical motor unit, a set of metal springs, and a white rectangular bar. Below this, the text "PUSH BAR & PULL BAR OPTIONAL" is written in teal. Two bar options are shown: a "PULL BAR" on the left and a "PUSH BAR" on the right. The pull bar is a simple white rectangular bar with a metal rod. The push bar is a white rectangular bar with a metal rod that has a triangular end. Below the bar options, the text "How to choose the bar?" is written in teal. Two diagrams illustrate the door's operation: "inside open" on the left and "outside open" on the right. Each diagram shows a hand reaching for the bar to open the door in the respective direction.

**PUSH BAR & PULL BAR OPTIONAL**

**PULL BAR**                      **PUSH BAR**

**How to choose the bar?**

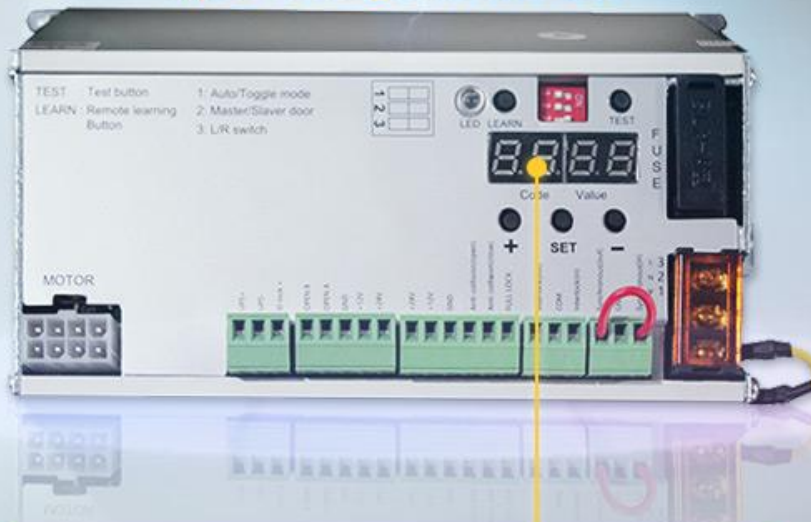
inside open                      outside open

## ABOUT CONTROLLER

Controller & Transformer Combined  
More space saving



Input Voltage AC100-240



- 01 Opening speed(velocity open)
- 02 Closing speed(velocity close)
- 03 Braking opening speed
- 04 Braking closing speed



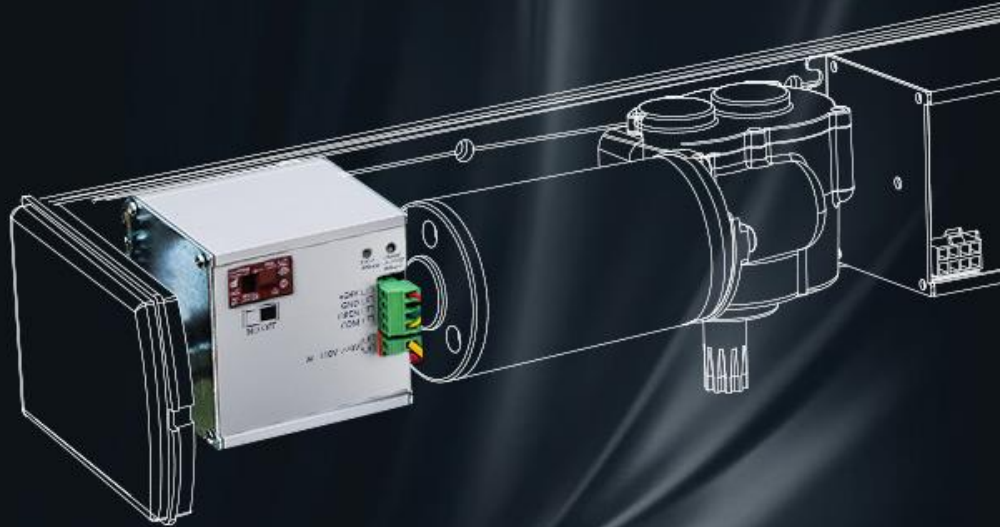
23 The opening angle setting for the arm

## SENSOR CAN BE CONNECTED

Sensor can be connected  
Inside and outside directly  
**Non-interference**



## LITHIUM BATTERY (OPTIONAL)



### After installed with lithium battery

- The door can keep open for **fire control when power off**
- Lithium lifecycle after power off:  
Stand by: **14H**
- Open and close times: **800times**

## LOCK CONNECTION

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Directly connecting the lock  
**no need to connect power supply**



## USE IN SPECIAL CIRCUMSTANCES

Specialized united  
rail and cover



- Negative pressure can be also used as normal(-20°C-+50°C)
- Specialized combined rail and cover for double open (seperate operator installation optional)





## APPLICATION PLACE

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## TECHNICAL DATA

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## OTHER ACCESSORIES OPTIONAL

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SW200SLIM	
Size	518*81*115mm(L*W*H)
Weight	6kgs
Working temperature	-20°C ~ +50°C
Input voltage	AC 100V -240V
Output voltage	24V DC (±10%),3A
Open degree	Max 115°
Open speed	45°/S
Close speed	45°/S
Opening time	0-60S (adjustable)
Protection Class	IP21