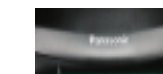


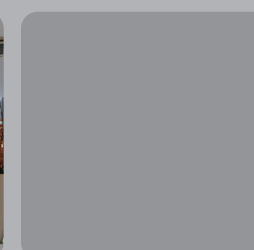
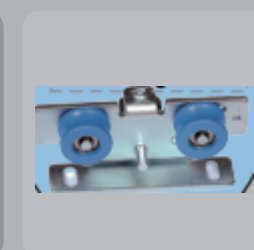
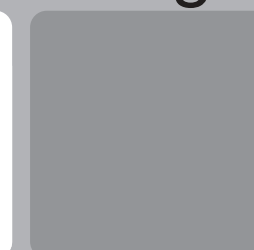
# Panasonic

# Panasonic®

100  
SERIES



## Sliding Autodoor



\* The data and pictures in this product set are for reference only. Please refer to the relevant product manuals for specific parameters.  
\* The specification of this product is subject to change without prior notice.

Panasonic Manufacturing (Beijing) Co.,Ltd.



Enterprise Website



Enterprise Blog



Enterprise Weibo

Scanning the QR code provides direct access to the website

Dealer Contact Information:

Office Address: No. 1 Tongji North Road, Beijing Economic and Technological Development Zone, Beijing, China

Office Phone: 010-87858585

Fax: 010-87858642

Service Hotline: 400-810-4611

Enterprise Website: <http://pmbj.panasonic.cn>

Enterprise Blog: <http://blog.sina.com.cn/pmbj>

Enterprise Weibo: <http://e.weibo.com/pmbj>

■ Shanghai Branch:  
Address: Floor 1, Building 8, No.3601 Dongfang Road (Fenghuayuan), Pudong New Area, Shanghai

■ Guangzhou Branch:  
Address: Room 1801, Litong Square, No.32 Zhujiang East Road, Tianhe District, Guangzhou

© All rights reserved, no translation allowed

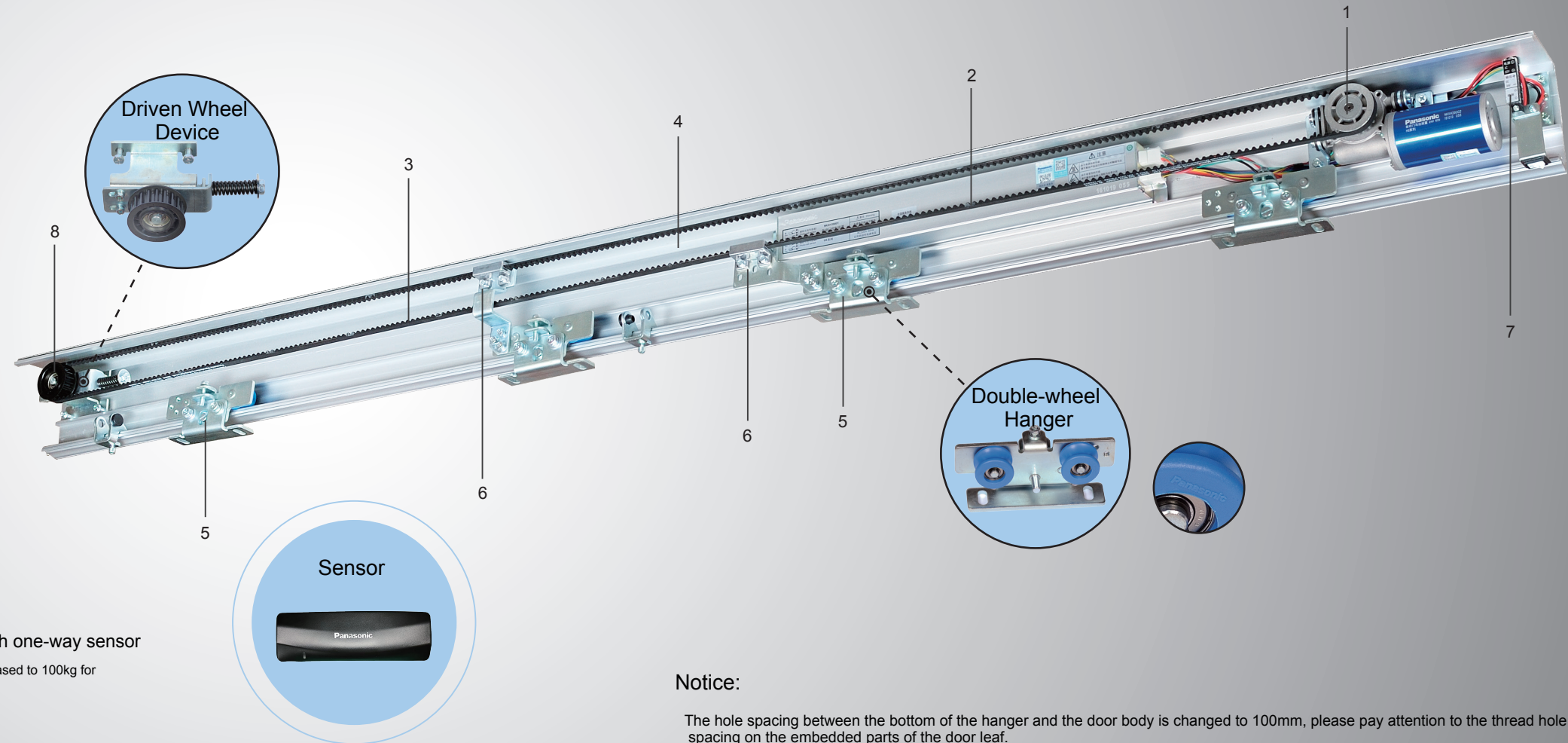
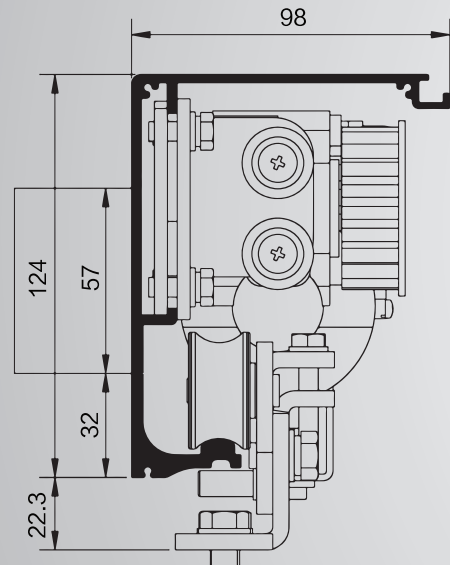
2024.06



## Components

- 1 Motor    2 Controller    3 Track    4 Belt  
5 Hanger    6 Belt Fixing Device    7 Terminal Block    8 Driven Wheel Device

[Track Section] H3 Double-wheel surface mounting type



### Load-bearing upgrade of double-wheel hanger | Cooperate with one-way sensor

The hanger is upgraded to a two-wheeled product, and the bearing capacity is increased to 100kg for a single fan and 100kg×2 for a double fan.

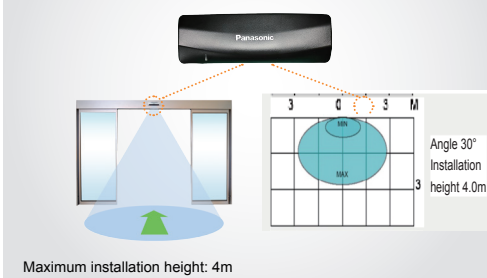
Panasonic die-casting logo is added to pulley to improve brand recognition.

The portal crane passed 500,000 continuous action tests.

### Notice:

The hole spacing between the bottom of the hanger and the door body is changed to 100mm, please pay attention to the thread hole spacing on the embedded parts of the door leaf.

### Sensor



### Motor Module



Power: 60W  
The DC brushless motor is adopted, and the reducer is a worm gear structure.  
Strong power, high transmission efficiency, large torque and long service life.

### Controller Module



Upgrade DCU to further improve product safety and versatility. It can be connected with the electromagnetic lock, entrance guard, remote controller and other functional parts of the function expansion device to realize the setting of the operating parameters and state of the automatic door.

## Specifications

Door Leaf Form	Single Open Type	Double Open Type
Installation Method	Surface Mount Type	Surface Mount Type
Door Leaf Weight	Below 100kg ×1 pieces	Below 100kg ×2 pieces
Door Width	600 ~ 1265mm	600 ~ 1265mm
Motor	DC24V 60W brushless motor	
Opening Speed	14~37cm/s(adjustable)※	14~32cm/s(adjustable)※
Closing Speed	9~35cm/s(adjustable)※	9~30cm/s(adjustable)※
Opening Time	0~9 seconds (adjustable)	
Manual Opening Force During Power Failure	30.3N ( 2.2kgf )	36.3N ( 2.8kdf )
Rebound in Case of Resistance	Rebound when encountering resistance during operation (set by remote controller)	
Power Supply Voltage	AC200 ~ 250V 50/60HZ	
Incoming Current (at AC200V)	Standby Time	0.23A
● Remove the detection sensor	Action Time	1.76A      2.40A
Ambient Temperature	-20 ~ +50℃	

## Spare Parts



## Security Design



### Query Method

☑ Telephone Inquiry  
Call 400-8155-888 and enter the 16-digit identification code of the layer coverage to check the authenticity.

☑ Mobile terminal APP Query  
The mobile APP scans the anti-counterfeiting QR code and directly checks the authenticity.

☑ Website Query  
Log in to [www.t3315.com](http://www.t3315.com) and enter the identification code to check the authenticity.

☑ Wechat Query  
Scan the QR code of WeChat and pay attention to the official WeChat of Panasonic Gate Control to check the authenticity.