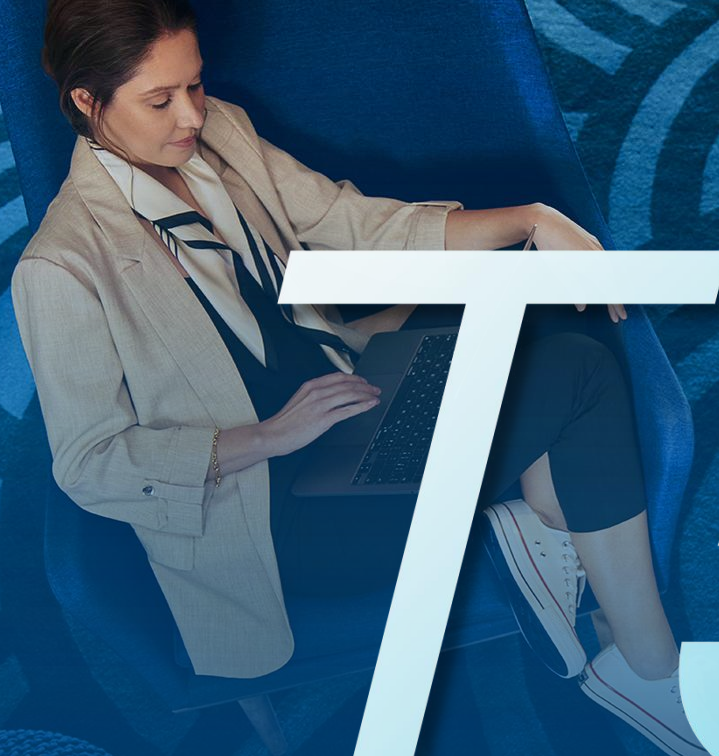


T5



Delivery Robot T5

- T5 Robot Size: 506*502*1205mm
- Net Weight: 55kg
- Top Layer: 490*404*188mm
- Other Layer: 490*404*176mm
- Load Capacity: 40kg (10 Kg Per Layer)
- Maximum Speed: 1.2m/S
- Maximum Slope Angle: $\leq 5^\circ$
- Battery Capacity: DC 48V 12AH
- Battery Life: ≥ 12 hours

- ✓ **Smart:** Ultra-flexible regional speed limit function which adjusts the speed to best suit the environment.
- ✓ **Adaptable:** Easily adapt to different scenarios and avoid obstacles from all directions.
- ✓ **New Intelligent Obstacle Avoidance:** Avoid obstacles in all directions. Increased robot interaction diversity and scene adaptability.
- ✓ **Robust Chassis:** Super-strong obstacle jumping ability and obstacle avoidance ability.



T5

Delivery Robot T5



Label Version

Laser Version

T5 LS



Delivery Robot T5 LS





Delivery Robot T6

T6



- T6 Robot Size: 519*531*1256mm
- Net Weight: 52kg
- Layer Size: 515*426*180mm
- Load Capacity: 40kg (10 Kg Per Layer)
- Maximum Speed: 1.2m/S
- Maximum Slope Angle: $\leq 5^\circ$
- Battery Capacity: DC 48V 12AH
- Battery Life: ≥ 8 hours

- ✓ **Smart:** Ultra-flexible regional speed limit function to adjust speed that best fits the environment.
- ✓ **Engaging:** 9 vivid expressions and 15 languages to engage with a worldwide customer base.
- ✓ **Accurate:** Independently developed SLAM synchronous localization and maps construction system to ensure precise positioning and movements.
- ✓ **Adaptable:** Easily adapt to different scenarios and avoid obstacles from all directions.



T

8

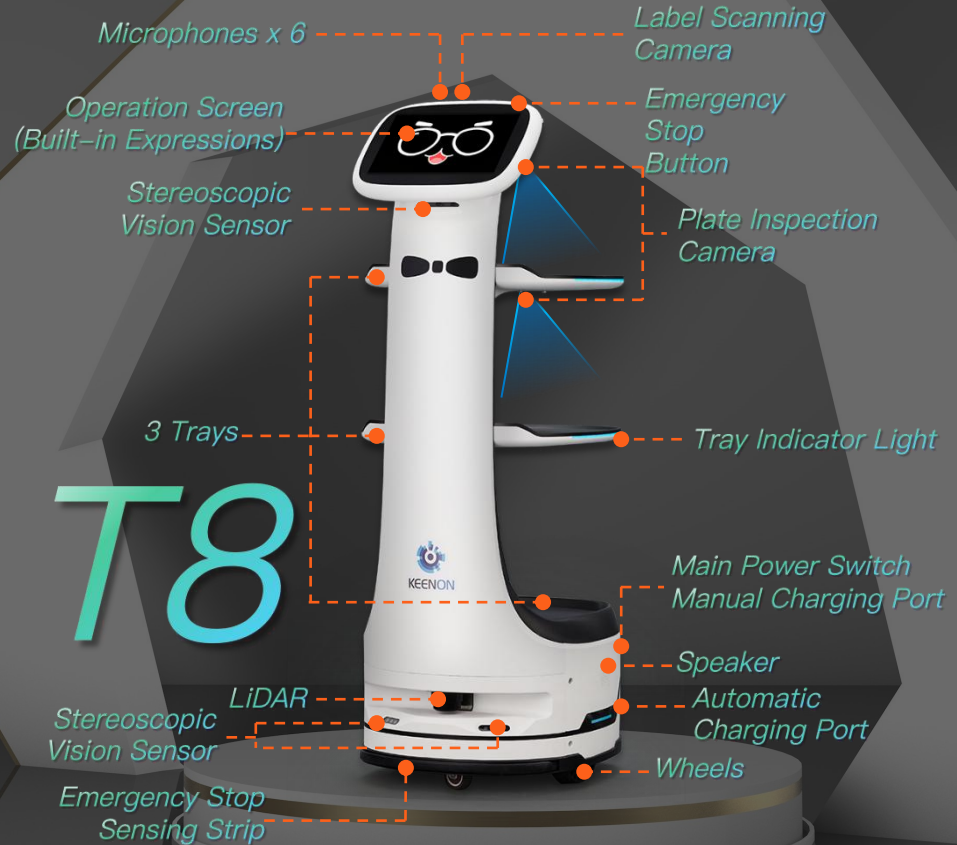


Delivery Robot T8



- T8 Robot Size: 380*448*1068mm
- Net Weight: 32kg
- Layer Size: 383*342mm
- Load Capacity: 20kg (5kg per layer with bottom layer capacity up to 10 kg)
- Maximum Speed: 1.2m/S
- Maximum Slope Angle $\leq 5^\circ$
- Battery Capacity: DC 25.9V, 20.8AH
- Battery Life ≥ 13 hours

- ✓ **Light Weight:** 50cm width passage ability.
- ✓ **Avoidance:** Triple stereo vision, collision bar, and other high-tech sensors.
- ✓ **Smart Charge:** Autonomous timed or quantitative charging.
- ✓ **Flexible:** Designed to pass through narrow spaces with ease.
- ✓ **Convenient:** 300° opening, making it possible to fetch deliveries from every angle.



Delivery Robot T8



T8 is suitable for Restaurants:

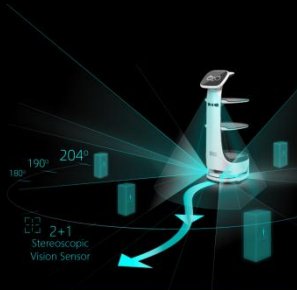
- *Lower requirements for single shipments*
- *High requirements for passability*
- *Restaurant with small tables(for 2–4 people) as the majority*
- *Aisle width greater than 55cm*



Guidance Robot T8



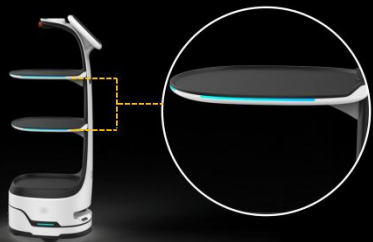
Reminders in multiple ways



2+1 intelligent obstacle avoidance



Ultra Wide Fetching Space



Tray Indicator Lights



Shock-absorbing chassis



Vivid Expressions

WAS3

A woman with her hair in a bun is sitting on a light blue sofa, looking at a laptop. In front of her is a round table with a blue cup and a plate of food. To her right is a futuristic, white robot with a screen on its head and a compartment containing a plate of food. The scene is set in a modern living room with a blue and white patterned rug. The entire image has a blue tint.

Hotel Delivery Robot W3



- *W3 Robot Size: 450x550x1080mm*
- *Net Weight: 48kg*
- *Cabin Size: 390x385x300mm, 2 cabins on each layer can be combined into 1 cabin;*
- *Autonomous Opening And Closing Door*
- *Load Capacity: 20kg (10 kg per layer)*
- *Maximum Speed: 0.8m/s*
- *Maximum Slope Angle: $\leq 5^\circ$*
- *Battery Capacity: DC 48V 12AH*
- *Battery Life ≥ 9 hours*

Autonomous: Fully autonomous navigation and machine learning technologies to plan the best route. (and even take an elevator if needed.)

Safe: Enclosed delivery to ensure food security and privacy.

High Efficiency: The compartments can be switched freely. It can be changed from 2 into 4, and the design can also be adjusted to 2 cabins per level. The clever loading capacity ensures users can easily adjust the cabin capacity according to their needs.

Hotel Delivery Robot W3

Partition plate can be removed manually

Delivery Efficiency Increased

300%

