

- 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: ≤ 5 °
- 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.





# Label Version

Laser Version





# Delivery Robot T5 LS

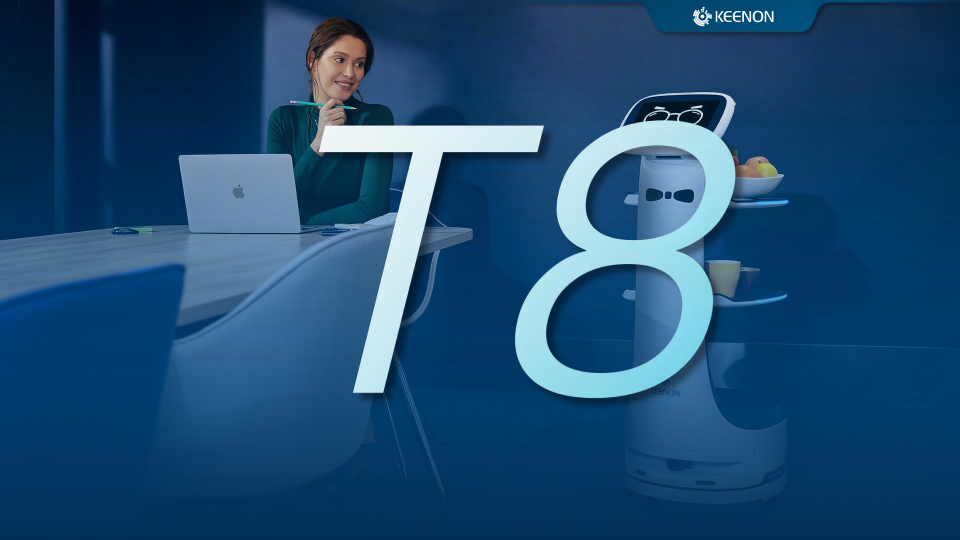








- T6 Robot Size: 519\*531\*1256mm
- Net Weight: 52kg
- Layer Size: 515\*426\*180mm
- Load Capacity: 40kg (10 Kg Per Layer)
- Maximum Speed: 1.2m/S
- Maximum Slope Angle: ≤ 5 °
- Battery Capacity: DC 48V 12AH
- Battery Life: ≥ 8 hours
- ✓ Smart: Ultra-flexible regional speed limit function to adjust speed 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.



- 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 ≤ 5 °
- 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.







#### 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





# **KEENON** Guidance Robot T8 2+1 intelligent obstacle Ultra Wide Fetching Space Reminders in multiple ways avoidance Shock-absorbing chassis Tray Indicator Lights Vivid Expressions







- 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: ≤ 5 °
- 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

