

Delivery Robot T8

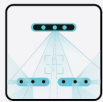
Hello, future



Autonomous Navigation



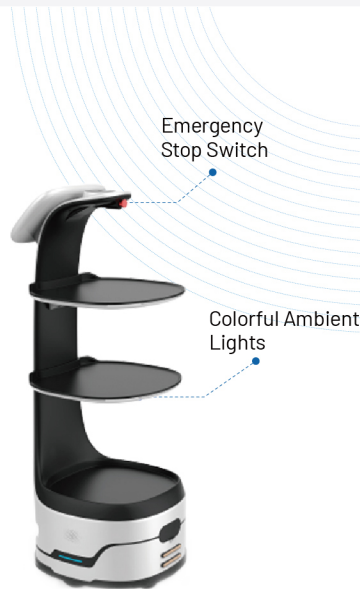
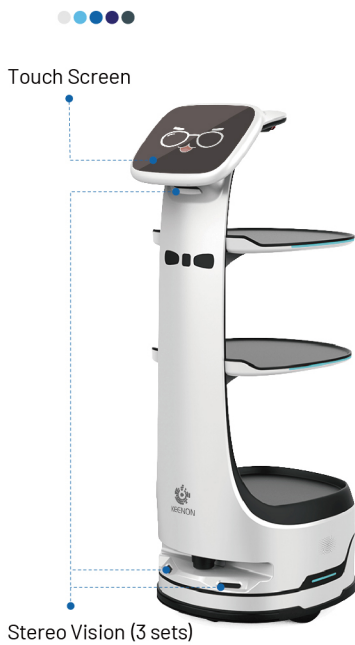
Convenient Access
Up To 300°



204° Large
Viewing Angle



Self Charging



Application Scenarios



Product Parameters

Product Size (WxDxH) 380 x 448 x 1068 mm	Minimum Passage Width 55 cm
Product Weight 32 kg	Battery Life ≥13 hours
Number of Layers 3	Charging Time 5 hours
Load Capacity 20 kg (5 kg per layer with bottom layer capacity up to 10 kg)	Operating System Android

*All battery claims depend on many other factors; actual results will vary. Battery has limited recharge cycles and may eventually need to be replaced. Battery life and charge cycles vary by use and settings.



Full Autonomous Positioning and Navigation

The simultaneous localization and mapping (SLAM) system is developed independently by KEENON Robotics. With this technology, the robot operates efficiently and stably in various applications such as restaurants. Technologies such as encoders, gyroscopes (IMU), laser distance meter (LiDAR ODOM), laser radars (LiDAR), image modules, UWB, and WIFI guarantee positioning accuracy and robustness.



300° Access

With 300° access, you can easily pick up from any direction.



Multi-Robot Collaboration

With a powerful planning system, multiple robots can cooperate smoothly in the same working environment, elevating efficiency, reducing cost, improving the service level, and offering customers a more intelligent experience.