



# SWIFT AND AGILE DELIVERIES

- COMPACT, FOR ENHANCED AGILITY •
- SMART SELF-PICKUP GUIDANCE •
- MULTI-ROBOT COLLABORATION •



# DINERBOT T8

# Compact Efficiency at Your Service: Agile Handling for Seamless Deliveries.



## Compact, for Enhanced Agility

Our compact robot can easily navigate through spaces as narrow as 55cm, making it highly maneuverable even in cozy environment.



## Smart Self-Pickup Guidance\*

With the installation of tray detection sensors and 300-degree open tray, T8 DINERBOT guides you to retrieve your orders through voice notifications and visual guidance on the 10.1-inch touch screen, effectively preventing retrieval errors and reminders.



## Multi-Robot Collabora-

Our robust planning system enables seamless collaboration among multiple robots, amplifying efficiency and delivering an enhanced service experience.

10.1-inch Operation Screen

Emergency Stop Button

Tray Indicators

Stereo Vision Sensors



## Product Specifications

### Dimensions

38.4 x 46.8 x 111.1 cm  
(15.12" x 18.43" x 43.74")

### Max. Moving Speed

1.0 m/s

### Charging Time\*\*

T8 LS: 4.5 h / T8 LB: 4 h

### Layer Size

The Upper Two Layers:  
38.3 x 34.2 cm (15.08" x 13.46")

The Bottom Layer:  
32.5 x 31.8 cm (12.80" x 12.52")

### Weight

T8 LS: 34 kg (74.96 lbs)  
T8 LB: 38 kg (83.78 lbs)

### Battery Life\*

T8 LS: Up to 15 h / T8 LB: Up to 18 h

### Number Of Layers (default)

3

### Total Load Capacity

20 kg (88 lbs)

### Minimum Passage Width

55 cm (21.65")

\*All battery claims depend on many 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.

\*\*The charging time stated refers to the duration required for charging from 15% to 100% battery capacity, using either a recharger or charging pile, with the robot powered on. Do not attempt to charge a wet Robot.