





# DINERBOT T3

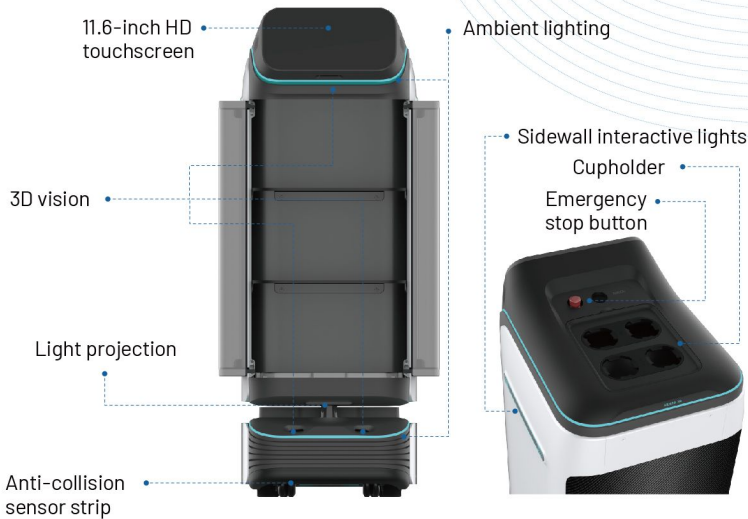
Safe and sound, across any distance.

 Spacious Cabin

 Automatic Doors

 Smooth Delivery

 Intuitive HD Touchscreen



## Suggested Applications



## Product Specifications

Product dimensions (W x D x H) 623 x 496 x 1351mm	Cabin dimensions (W x D x H) 575 x 422 x 230mm
Product weight 71kg	Maximum load capacity 40kg (top and middle shelves 10kg; lower shelf 20kg)
Maximum speed 1m/s	Max. obstacle height 10mm
Maximum gradient 5°	Battery capacity DC24V 20Ah



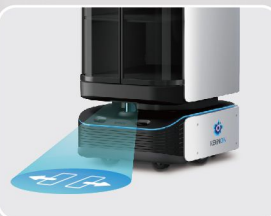
### All-New Shock Absorbing Chassis

Shock-absorbing chassis 4.0 is here, with an increased smoothness and the ability to adapt to even more complex environments. It boasts centimeter-level stability and prevents dish and beverage spillage while in travel.



### 180L Capacity

Designed for high-end restaurants and bars, the robot can deliver large dishes, and each shelf can hold three standard trays of food.



### One-Step Operation: Automatic Doors

Doors automatically open at the origin point and can be controlled by stepping on the projection at the destination point, enabling convenient delivery and prompt dish return.



### Automatic Elevator Operation

Being able to independently call, enter, and exit elevators makes deliveries across different levels faster, smoother and more efficient.