

# YOUR HELPFUL 24/7 SERVING ASSISTANT



# Keenbot

# Keenbot's Capabilities



1.

## Highly Adaptable

Self-developed indoor navigation technology ensures location accuracy and smooth delivery across various complex scenarios.



2.

## Shorten Delivery Time

Equipped with multi-point delivery mode, Keenbot can deliver dishes for four tables at one time. The cruise delivery mode is convenient for customers to pick up meals by themselves.



3.

## Multi-robot scheduling system

Increase in work productivity through the deployment of multi-robots via an intelligent schedule system.



4.

## Intelligent Obstacle Avoidance Function

Robots are able to detect obstacles in unexpected situations and devise the best route to avoid collision.



5.

## Multi-tray structure

The multi-tray design allows the flexibility to suit different usage scenarios.



6.

## Speed Limit in Smart Zones

The ultra-flexible regional speed limit function can adjust its own speed according to the gradient of the slope.



# Keenbot's Strengths



## Time-Saving Mode

Able to optimize the shortest delivery path even in complex scenario.



## Adjustable multi-tray

Multi-tray structure satisfies various delivery usage scenarios.



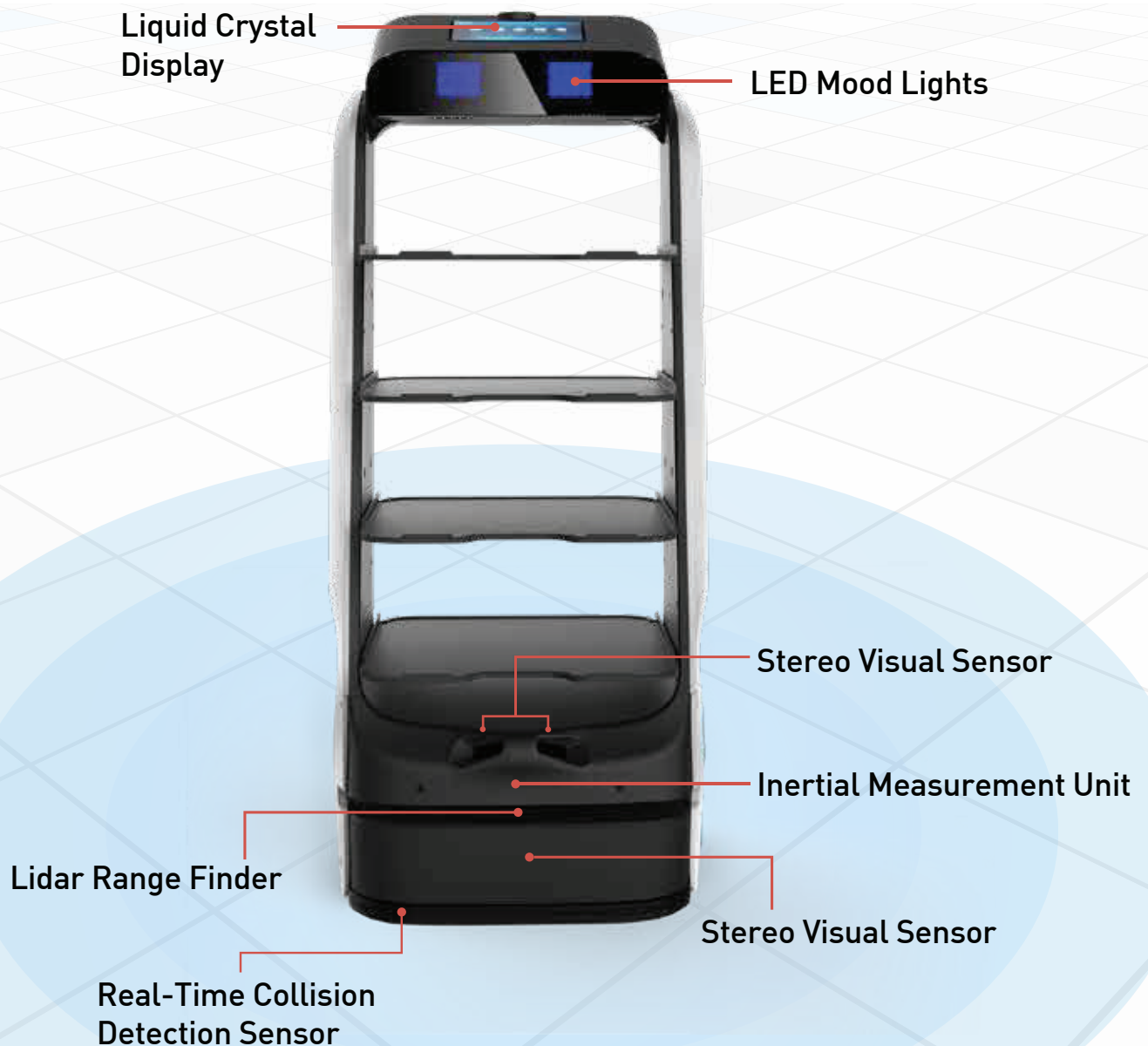
## Relieve the waiter's workload

Maximum tray loading capacity relieves the waiter's workload.



## 24 hours, 7 days a week

Auto-charge function facilitates 24/7 operation.



# Product Specification




## Keenbot

Model	Keenbot
Product Dimension	506 x 502 x 1205mm
Product Net Weight	55kg
Tray Dimension	Top : 490*404*188mm Others : 490*404*176mm
Single Layer Weight Bearing	15kg
Rated Power	50W
Endurance Time	>12h
Standby Current	<0.5A
Charging Time	4h
Rated Voltage	100-240V~,2.5A(MAX.) 50/60Hz
Maximum	Speed 1m/s
Maximum Degree of Climbing	5 degree
Service Life	20000h

### SoftBank Robotics Australia Pty Ltd

Tower 2, Darling Park Level 16, 201 Sussex Street, Sydney, New South Wales 2000, Australia

 <https://apac.softbankrobotics.com/apac/>

 E-mail: [whiz-apac-sales@softbankrobotics.com](mailto:whiz-apac-sales@softbankrobotics.com)

 [SoftBank Robotics Asia Pacific](#)

 [SoftBank Robotics Asia Pacific](#)

