



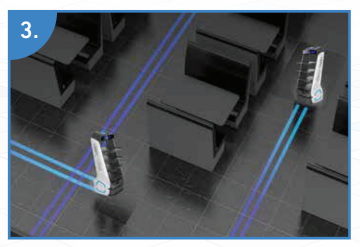


Keenbot's Capabilities



Highly Adaptable

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



Multi-robot scheduling system

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



Multi-tray structure

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



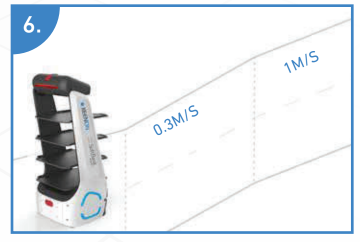
Shorten Delivery Time

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.



Intelligent Obstacle Avoidance Function

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



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

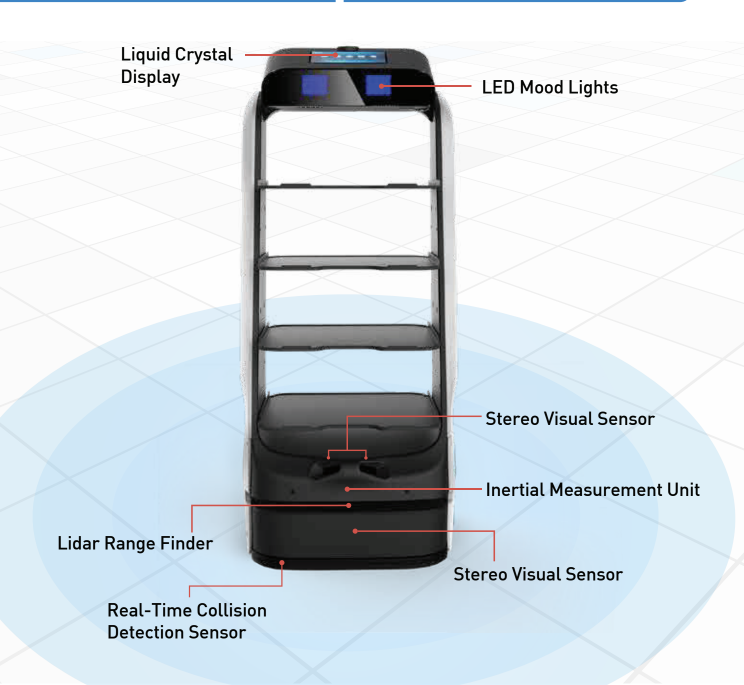
Maximum tray loading capacity relieves the waiter's workload.



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

SoftBank Robotics Asia Pacific

► SoftBank Robotics Asia Pacific