

Small size, Big energy

Delivery RobotT6

COMMERCIAL SERVICE



Intelligent scheduling system Service more efficient

Through the intelligent coordination of independent research and development of the communication system to achieve AI distributed scheduling, the robot could achieve multi-machine cooperation. It could continuously optimize the carrying capacity and improve the overall delivery efficiency.

Professional delivery Born for

Multi-point delivery mode, four tables of dishes can be delivered at one time Cruise delivery mode, convenient for customers to take meals



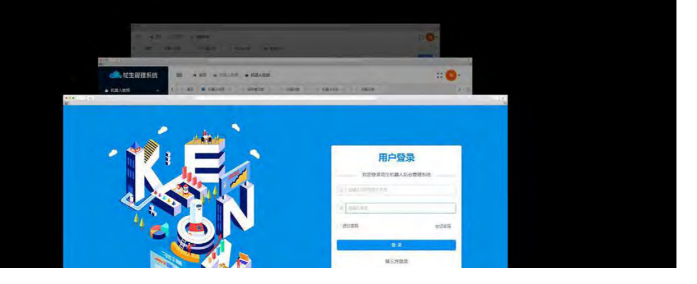
Minimalist aesthetics Leading cutting-edge trends

40kg lighter weight and slim body, "running" more flexible and smarter



Hardware platform monitoring system The after-sales is more efficient and convenient

Through the low-power, high-endurance hardware platform monitoring system independently developed by KEENON, the robot could achieve system maintenance continues, OTA remote upgrade, and one-click update system



Parameter

Size (L*W*H)	Battery capacity
519*531*1256mm	DC 48V 12Ah
Net Weight	Rated power
52KG	50W
Load	Battery life
The upper layer is 5KG, the rest 10KG	>12h
Pallet dimension	Standby time
515*426*180mm	> 48h
Maximum walking speed	Standby current
1m/s	<0.5A
Maximum climbing angle	Operating life
≤5°	20000h

