

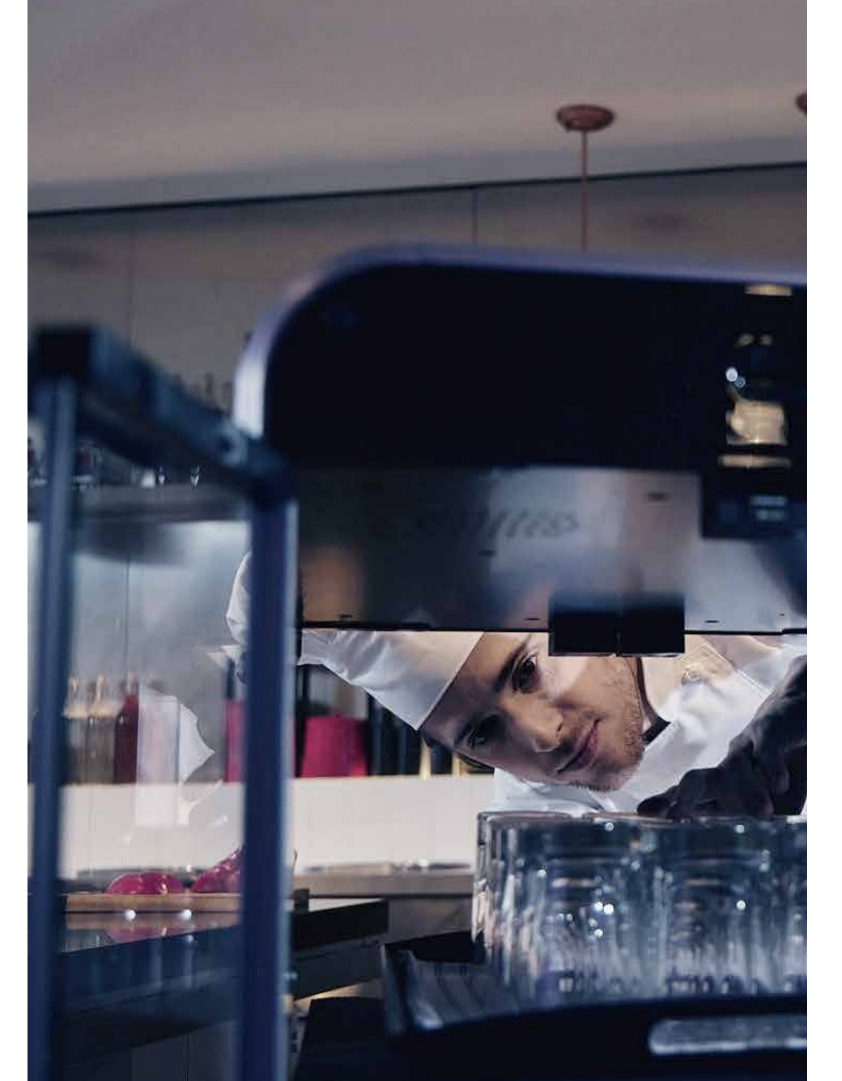
KEENON ROBOTICS

Robo Serve

2284 Glastonbury, Burlington, Ontario, Canada, L7P4C8
+1 437 452 7378

www.roboserve.ca
info@roboserve.ca

Robo Serve 2284 Glastonbury,Burlington, Ontario, Canada, L7P4C8 +1 437 452 7378 www.roboserve.ca info@roboserve.ca



FOUNDED IN 2010, KEENON ROBOTICS IS A GLOBAL AWARD-WINNING TECHNOLOGY PIONEER OF INDOOR INTELLIGENT AUTONOMOUS DISTRIBUTION ROBOTS.
WE ARE DEDICATED TO CREATING A SEAMLESS EVERYDAY LIFESTYLE FOR OUR END CONSUMERS THROUGH THE PRODUCTS WE CREATE.

None of this would be possible without a sizable investment from our R&D technology team - who work daily to develop new cutting-edge hardware and software that constantly improve our range of robots.

Through these efforts, our leading autonomous robots can be found in premium restaurants, hotels, bars, and hospitals around the world.

Thanks to our team's dedication to their craft, we have received multiple prestigious awards and created important industry-leading patents. We have also assisted in the formulation of safety standards for service robots, and helped to create CR, CE, and KC certifications in the robot market.

Like our robots, we work with our clients worldwide to ensure their product satisfaction.



COMPANY MILESTONES		2016	RMB 10 million – Series A round funding by Yunqi Capital and Songhe Capital Launched the G1 and G2 guiding robots	2020	RMB 100 million – Series C round funding by Alibaba and SoftBank Ventures Asia Developed the medical distribution and M1 and M2 disinfection robots Awards & Accolades: German Red Dot Design Award for T1 Delivery Robot Listed in Deloitte's China's Rising Stars
VES		2	Listed on the Top 100 Best Arti fi cial		Listed in the Top 50 Technologies in China's Science and Technology Innovation industry Founder of the company was listed as one of the 40 Business Elites Under 40 on Fortune China Other respected awards
2010	Established company	2017	Intelligence Companies		priner respected awards
2011-2013	Developed specialist science laboratory robot for sensitive experiments	2018	Launched the T2 delivery robot Awards & Accolades: . High-Tech Enterprise of the Year . Best Scenario Application Enterprise . Listed in the Top 50 Best Artificial Intelligence	2021	USD 200 million – Series D round funding by SoftBank Vision Fund 2, Prosperity7 Venture and China Capital Investment Group Awards & Accolades: Listed in the Top 30 Products by the Cutting Edge Robotics Company Most Innovative Benchmarking Enterprise by the Chinese Catering Innovation Conference
2014	Developed the fi rst Al restaurant robot	2019	RMB 200 million – Series B round funding by Source Code Capital, Walden International and Vision Ventures Expanded to over 600 cities around the world Launched the advanced T5 and T6 delivery robots Listed as one of the Top 100 Best Artificial	2022	Other respected awards Please stay tuned More to come
2015	Created the fi rst laser guided robot		Intelligence Companies		



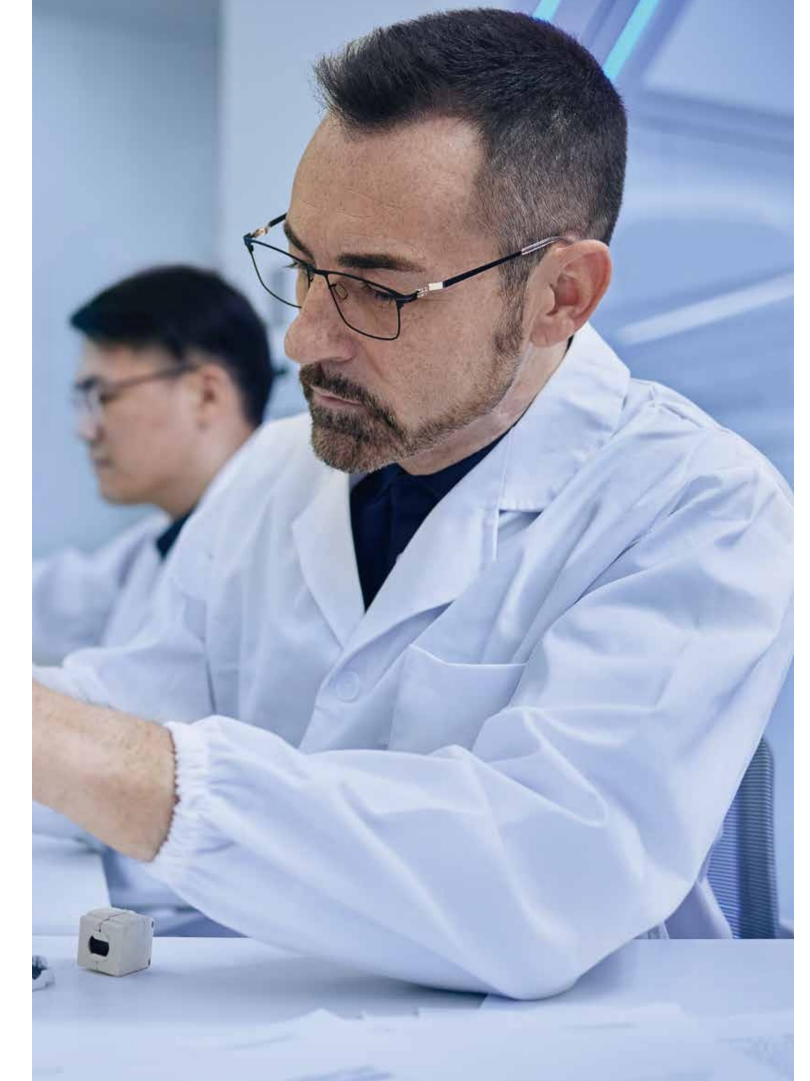


R&D TEAM



Self-Developed Patents:

- . Laser Radar Based Ranging System
- . Feature Recognition Based Positioning
- . Automatic Image Calibration Method of Robot
- . Items Recognition of Hotel Robot
- . Multimode Disinfection Method of Disinfection Robot
- . Items Recognition of Delivery Robot
- . Robot Taking Lift Method
- . Multi-Robot Collaboration System
- . Movable Robot Speed Control Method
- . Signal Synchronization System
- . Chassis Shock Absorption Method



DINERBOT



. Adjustable Trays

Highly adaptable Stable



DINERBOT T8 . Flexible trays with 300° rotation . Designed to pass through narrow spaces with ease





DINERBOT T2 . Heavy duty . Front and back door opening

BUTLERBOT



BUTLERBOT W3 . Large capacity

. Cabin can be adjusted easily . Capable of riding the elevator autonomously

GUIDERBOT



GUIDERBOT G2

. Double-sided large-size HD display screen





DISINFECTION ROBOT M2. Ultra-effective spray disinfection module



DINERBOT T6 . Avoid obstacles in all directions. Flexible trays .Stable



DINERBOT T1 . Fast reload . Convenient operations





DINERBOT T2 Pro COMING SOON. Ultimate safety design . Induction disinfection lamp





ENGAGING

15 languages to engage with a worldwide customer base.

INTELLIGENCE

Multiple sensors to enable autonomous positioning and navigation.

SMART CHARGING

Autonomous timed or quantitative charging.

DOUBLE-SIDED LARGE-SIZE HD DISPLAY SCREEN

With a double-sided large-size HD display screen, G2 Guiding Robot can display any information desired, including videos and advertisements.





G2 ROBOT SIZE	600x500x1450mm
NET WEIGHT	70kg
MAXIMUM SPEED	1.2m/s
MAXIMUM ANGLE	≤5°
DISPLAY SCREEN	21.5 inches, 1080P double-sided
BATTERY CAPACITY	screen DC 48V 12Ah
BATTERY LIFE	≥7h





ENGAGING

9 vivid expressions and 15 languages to engage with a worldwide customer base.

MULTI-ROBOT COLLABORATION

Self-developed communication system allows multiple robots to smoothly communicate and complete distributed tasks together.

SPEED LIMIT

Ultra-flexible regional speed limit function which adjusts the speed to best suit the environment.

MULTI-SCENARIO USAGE

Easily adapt to different scenarios and avoid obstacles from all directions.

SMART CHARGING

Autonomous timed or quantitative charging.

INTELLIGENT OBSTACLE AVOIDANCE

- . Avoid obstacles in all directions.
- . Increased robot interaction diversity and scene adaptability.



FLEXIBLE STRUCTURE

Suitable for different heights of plates.





ROBUST CHASSIS

- . Vehicle-grade robot chassis, super-strong obstacle jumping ability and obstacle avoidance ability.
- . Adapt to various complex ground environments, smooth and safe two-way operation.

T5 ROBOT SIZE	506x502x1205mm
NET WEIGHT	55kg
LAYER SIZE	Top Layer: 490x404x188mm
	Other Layer: 490x404x176mm
LOAD CAPACITY	40kg (10 kg per layer)
MAXIMUM SPEED	1.2m/s
MAXIMUM ANGLE	≤5°
BATTERY CAPACITY	DC 48V 12Ah
BATTERY LIFE	12-15h





Rich expressions and 15 languages to engage with a worldwide customer base.

Multiple interactive designs and ambient light to make delivery more interactive.

Independently developed synchronous localization and maps construction system (SLAM) to ensure precise positioning and

INTELLIGENT OBSTACLE AVOIDANCE

Triple stereo vision, collision bar, and other high



Designed to pass through narrow spaces with ease.



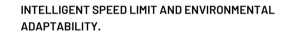


CONVENIENCE

300° opening, making it possible to fetch items from every angle.

T8 ROBOT SIZE 384x462	x1096mm
NET WEIGHT 35kg	
LAYER SIZE 383x342mm	1
LOAD CAPACITY 20kg	
(5 kg per layer with botto	om-layer capacity up to 10 kg) MAXIMUM SPEED 1.2m/s
MAXIMUM ANGLE ≤ 5°	
BATTERY CAPACITY DC	25.9V,20.8Ah
BATTERY LIFE 13-16h (La	abel); 9-12h (Laser)





SPEED LIMIT

Ultra-flexible regional speed limit function to adjust speed that best fits the environment.

ENGAGING

9 vivid expressions and 15 languages to engage with a worldwide customer base.

SLAM TECHNOLOGY

Independently developed synchronous localization and maps construction system (SLAM) to ensure precise positioning and movements.

INTELLIGENT OBSTACLE AVOIDANCE

Easily adapt to different scenarios and avoid obstacles smartly.

T6 ROBOT SIZE	519x531x1256mm
NET WEIGHT	52kg
LAYER SIZE	515x426x180mm
LOAD CAPACITY	35kg (10kg per layer with top Layer
MAXIMUM SPEED	5kg)1.2m/s
MAXIMUM ANGLE	≤ 5°
BATTERY CAPACITY	DC 48V 12Ah
BATTERY LIFE	12-15h





DINERBOT **T2**

LARGER CAPACITY & MORE POWERFUL.

WATER-RESISTANCE

IPX5 level waterproof inner cabin and shell to prevent water, dust and oil.

HEAVY DUTY

Load capacity of 160L and more powerful motor configuration to handle heavy loads.

SAFENESS

Enclosed structure and automatic cleaning to ensure food freshness and safety.

CONVENIENCE

Items can be picked up easily from both sides.

MULTIPURPOS

Two modes for delivery and reception to meet all your needs.

T2 R0B0T SIZE 590x470x1315mm

NET WEIGHT 75kg

LAYER SIZE 570x420x253mm

LOAD CAPACITY 40kg (10 kg per layer, with bottom layer

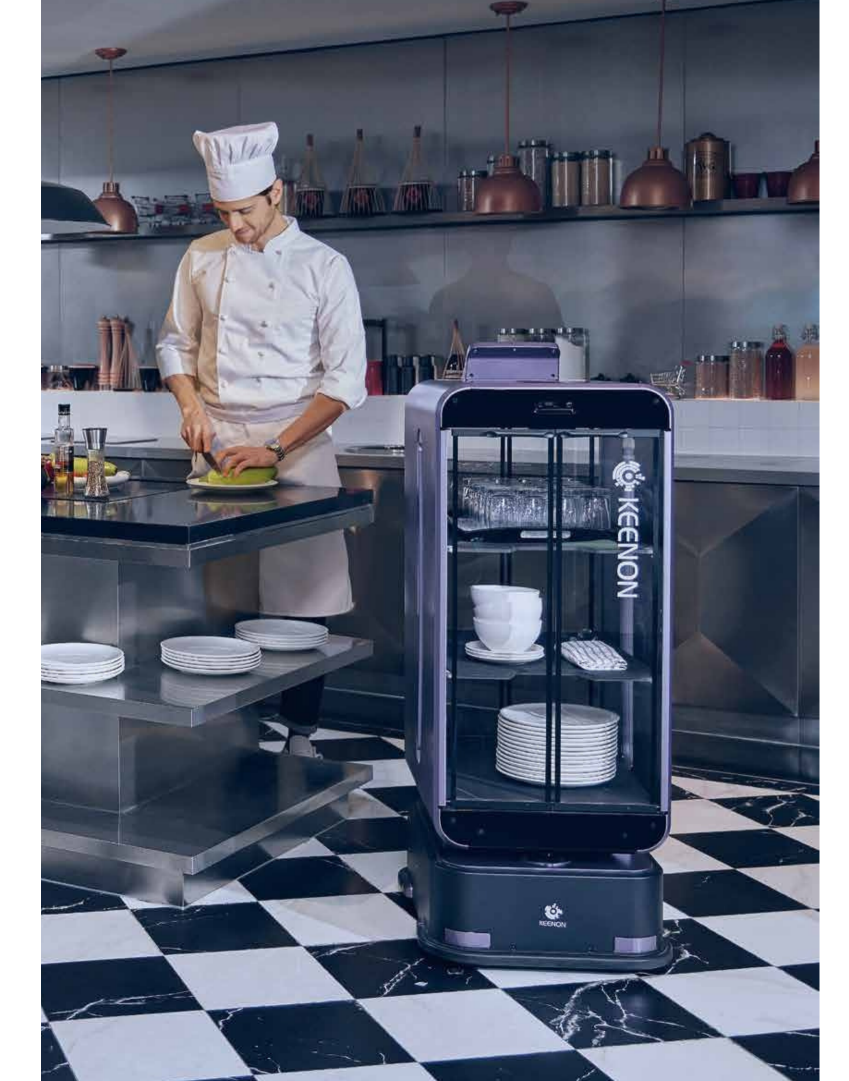
capacity up to 20kg)

MAXIMUM SPEED 1.2m/s

MAXIMUM ANGLE ≤ 5°

BATTERY CAPACITY DC 48V 12Ah

BATTERY LIFE 12-15h





THREE-LAYER TRAY TO DELIVER AND PICK UP YOUR FOOD AT EASE.

ONE TOUCH TO START

Return to starting point swiftly with just one touch after deliver y.

EASY OPERATION

User-friendly UI touch screen.

SMART CHARGING

Autonomous timed or quantitative charging, assuring the robot continuously works at any time of day or night.

T1 R0B0T SIZE 499x526x1206mm

NET WEIGHT 58kg

LAYER SIZE Top Layer: 404x355x209mm

Middle layer: 404x355x217mm

Bottom layer: 280x280x151mm LOAD CAPACITY 30kg

(10 kg per layer)

MAXIMUM SPEED 1.2m/s

MAXIMUM ANGLE ≤ 5°

BATTERY CAPACITY DC 48V 12Ah

BATTERY LIFE 12-15h

^{*}All battery claims depend on many other 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.





HD TOUCH SCREEN

Equipped with 11.6 inch large-size HD touch

ENCLOSED DELIVERY

Enclosed and waterproof cabins to ensure delivery privacy and food safety.

MULTI-ROBOT COLLABORATION

Self-developed communication system allows multiple robots to smoothly communicate and complete distributed tasks together.

LARGE CAPACITY

Large capacity and it can deliver up to 4 rooms in one go.

INTELLIGENT NAVIGATION

Autonomous navigation and AI technology to plan the best route and it can even take an elevator on its own.

SMART CHARGING

Autonomous timed or quantitative charging.

FLEXIBILITY

The loading capacity ensures users can easily adjust the cabin capacity according to their needs and different delivery scenarios. The cabin consists of 2 levels. Each level has 1 main storage area that can also be divided into 2.





W3 R0B0T SIZE 450x550x1080mm

NET WEIGHT 48kg

CABIN SIZE 390x385x300mm

The 2 cabins on each level can be combined into 1; Autonomous door

opening and closing

LOAD CAPACITY 20kg (10 kg per layer)

COLOUR Premium Silver / Noble Gold

MAXIMUM SPEED 0.8m/s

MAXIMUM ANGLE ≤ 5°

BATTERY CAPACITY DC 48V 12Ah

BATTERY LIFE 9-12h

^{*}All battery claims depend on many other 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.





99.9999% STERILIZING RATE

The atomization speed can reach 1.5L/h with ultra-dry mist particles below $10\mu m$, fine mist, well-distributed disinfection and no dead angle; The effect of disinfection spray meets the Technical Specification for Disinfection, and the sterilizing rate of bacteria in air can reach 99.9999%.

200µW/cm2 IRRADIATION INTENSITY

The irradiance of ultraviolet lamp meets the requirements of GB19258 and the Technical Specification for Disinfection, and the UV coverage 200µW/cm²+ (measured at 1m away).

LARGE CAPACITY AND LONG BATTERY

LIFE 10L super-large disinfectant capacity, with

long battery life, effectively solving the trouble of frequently adding liquid in the use process.

INTELLIGENT DUTY

The robot has the functions of low liquid level alarm, low power automatic recharging and unmanned intelligent disinfection.

MULTITASK MODE

Four disinfection methods and three task modes can meet the requirements of disinfection tasks in different scenes, and provide accurate disinfection solutions.

LASER / VISION/DEPTH VISION FUSION POSITIONING AND NAVIGATION

The new positioning and navigation technology and sensing system can adapt to the complex indoor environments and effectively avoid obstacles.

ACCURATE DISINFECTION SOLUTION

The robot can intelligently analyze the space area and provide accurate disinfection suggestions, and offer intelligent disinfection solutions to nonprofessionals so as to avoid the problem of over-disinfection or incomplete disinfection.



REGIONAL PEDESTRIAN MONITORING

When the robot is working, it will intelligently analyze the surrounding environment. When there are people walking around the robot, it will temporarily turn off the ultraviolet mode to reduce the harm of ultraviolet rays on humans.





CIRCULATING DISINFECTION

The mobile disinfection operation will be carried out according to the routes, and the key disinfection areas or targets can be disinfected 360° surroundingly, which accelerates disinfection efficiency and quickly disinfects the environment.

M2 ROBOT SIZE 500x500x1350mm

NET WEIGHT 60kg

UV RADIATION INTENSITY >200µW/cm² (Measure at 1m)

SPRAY PARAMETERS The amount of mist is 0.5-1.5L/h

The spray particle size is less than 10 μ m DISINFECTANT VOLUME >10L

NUMBER OF ULTRAVIOLET LAMPS 4 sets of UV germicidal lamp

with 360° surround radiation

MAXIMUM SPEED 0.8m/s

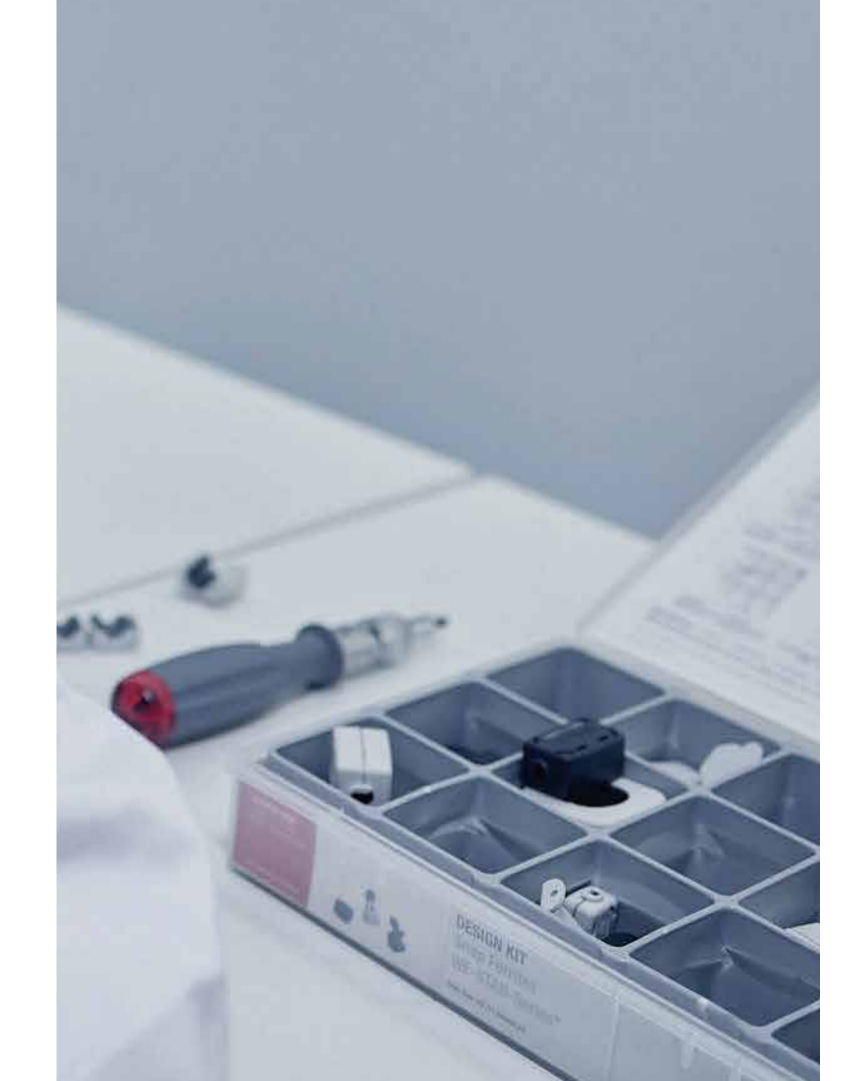
STANDBY TIME ≥ 12h

^{*}All battery claims depend on many other 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.

KEENON ON-care

KEENON ON-care is an upgraded after-sales service program for our global customers, where our product experts provide you with one-stop repair and maintenance services.

- . Major countries and regions around the world are equipped with localization teams to support local languages and on-site services.
- . Two year warranty is provided since the robot activation.
- . Robot power-on self-check with real-time report available in the cloud system.
- . The team can quickly locate problems and provide solutions in a timely manner.



Business Operation Center - Country/Region

U.S. Germany

Canada France

U.K.

Mainland China Italy
Hong Kong Spain
Macao Ireland
Taiwan Austria
Japan Slovenia
South Korea Romania

Singapore

Malaysia Saudi Arabia

Indonesia United Arab
P hilippin e Emirates Eg y pt

Thailand Qatar

Cambodia

Vietnam Australia
Laos New Zealand

Myanmar India

Nig e r ia Ghana

South Africa Kenya