# Professional 4-in-1 Cleaning Robot for Small to Medium Spaces

C40



# Specifications Performance

## Key Features

- > Triple-Brush Dry/Wet Separation System: Prevents cross-contamination between dry and wet debris, enabling One-Step Mode Switching for Vacuuming/Scrubbing.
- Instant Drying with Zero Water Residue: 23,500Pa suction power ensures immediate drying post-scrubbing in seconds.
- Multi-Modal 3D Perception for Complex Environments: Sensor Fusion: LiDAR + stereo vision sensors + line laser sensors + ultrasonic sensors. And Keenon Navigation & Obstacle Avoidance: Optimized algorithms for humancoexisting spaces.
- > Hygienic Waste Management: Fully Removable and Washable Wastewater Tank prevents odor and bacterial growth through thorough rinsing.
- Superior Adaptability & Efficiency: 400 mm vacuuming/scrubbing width for large-area coverage, with a minimum passable width of 65 cm.
- High-Capacity Battery (24V 50Ah) with Quick-Swappable Support: Enables extended runtime and \*almost uninterrupted operation via rapid battery replacement. (\*Enables rapid battery swaps with almost zero interruption.)
- Intuitive Operation Interface: 11.6-inch HD touchscreen with user-centric UI design.
- > Ergonomic Control Panel: Rear-Tilting Control Panel enables stand-up operation and manual cleaning.
- > Effortless Maintenance: Quick-Switch Consumables (side brushes, dust bag, clean/dirty water tanks) and brush rails for rapid disassembly.
- Smart Cleaning Ecosystem: Full management via Mobile App and KEENON Cloud featuring IoT integration, breakpoint resumption, auto-recharging, and multi-device coordination.

Cleaning Mode	Sweeping Mode, Vacuuming Mode(Sweeping + Vacuuming), Silent Dust Pushing Mode(Sweeping + Dust Pushing), Dust Pushing(Sweeping + Vacuuming + Dust Pushing)
	Scrubbing Mode(Sweeping + Scrubbing), Water Extraction Mode, Mopping Mode
Cleaning Efficiency	Up to 1100㎡/h(TBD)
Cleaning Area	TBD
Suction Power	Up to 23500Pa
Maximum Cleaning Width	Sweeping: 560mm (With double Side Brushes); Vacuuming and Scrubbing: 400mm
Dust Collection	8L(TBD)/Dust Bag, 0.7L for Separate Dustbin
Clean Water Tank	16L
Dirty Water Tank	14L
Battery Life	TBD
	TBD
Noise	≤70dB
Maximum Cleaning Speed	0.8m/s
Maximum Moving Speed	0.8m/s
Carpet Cleaning Ability	10mm(TBD)
Gap Crossing Ability	35mm(Navigation);
Obstacle Climbing Ability	20mm(Navigation);15mm(TBD, Sweeping + Vacuuming); 5mm(TBD, Sweeping + Scrubbing)
Minimum Passable Width	65cm(TBD)
Minimum Passable Height	TBD
Slope Angle	≤ 8°(Navigation only, no cleaning task); TBD
Braking Distance	0.55m(0.8m/s Navigation, TBD)



### Measurements

Robot Dimension(W*D*H)	500*578*690mm (Without Suction Bar)/550*616*690mm (With Suction Bar)
Robot Weight	66kg (With Battery, MP version may differ)
Charging Pile Dimension(W*D*H)	TBD
Charging Pile Weight	TBD

## **Environment**

Operating Temperature and Humidity	0 - 40°C, 20% - 80%RH(TBD)
Operating environment	Indoor environment, carpet (regular low-pile carpet, ≤10mm) , hard floor
Storage Temperature and Humidity	-15°C - 45°C, 20% - 80%RH(TBD)

# **Battery and Charging**

Battery Type	LFP battery
Battery Capacity	DC 25.6V 50Ah
Charging Mode	Automatic charging with the charging pile(TBD, additional purchase may be required)
Charging Input	100-240V~, 50/60Hz
Charging Time	About 2h(With Adapter, TBD)

#### Hardware

Machine Material	ABS and aluminum alloy(TBD)
Positioning Method	Sensor Fusion(LiDAR and VSLAM Sensor)
Positioning Accuracy	Centimeter level
Sensing Techniques	LiDAR, Stereo Vision Sensors, Collision Sensor, IMU(Inertial Measurement Unit), VSLAM Sensor, Line Laser Sensor, Ultrasonic Sensor, RGB Camera
Sensor Coverage	LiDAR detection range: 240°(TBD), <=25M(TBD); Stereo Vision Sensor horizonal coverage: 170°(TBD)
Network	Wi-Fi (TBD); ESP01 (TBD); 4G (TBD)
Operation Screen	11.6 inch(1920 x 1080)
Interactive Ability	Light/Touch/Voice Prompts

## System and Function

System	Linux(Control) & Android(Interact)
App Language	Chinese, English, Japanese, Korean, French
App Functions	Immediate Cleaning/Scheduled Cleaning/Manual Cleaning/Teaching Mode