

DEEBOT^{PRO} K1 VAC

ECOVACS Professional Cleaning Robot



PRODUCT HIGHLIGHTS



20KPA Powerful Deep Vacuuming

- 20KPA pressure direct on floor, deep clean hidden carpet dirt.
- 0cm to edge, every inch cleanable.
- No hair tangled around cleaning brush.
- Carpet friendly roller brush auto-lift technology.



Vacuuming/Sweeping/Dust Mopping in One Robot

- Automatic cleaning mode switch.
- 4H battery life for vacuuming, 8H battery life for dust mopping, 1.5H fast automatic recharge.



10L Large-Capacity Dust Bucket

- No need for frequent dust emptying.
- Compatible with dust bags.



42CM Compact Design

- 42CM compact design allows for easy passage through narrow spaces.
- High floor adaptability, 2cm obstacle crossing and 10° climbing.

MORE FEATURES



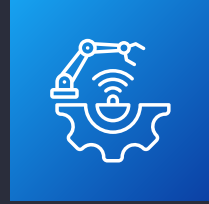
Manual Mode Available

Quick switch between manual and auto modes. Easy manual operation with trolley handle.



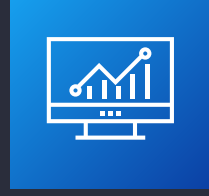
Highly Automated

Smart cleaning route planning. Multi sensor fusion, accurate obstacle avoidance. Autonomous elevator riding. Autonomous passage through access control gates. Automatic recharging.



Customization Supported

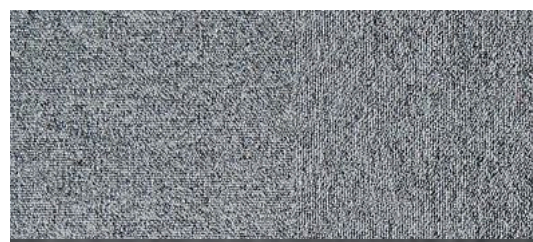
Customizable appearance and display content.



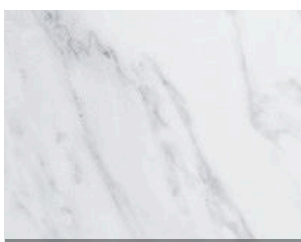
Digital Management

Dual control via APP and cloud platform. Automatic visual cleaning reports available.

SUITABLE FOR VARIOUS FLOOR TYPES



Short Haired Carpet



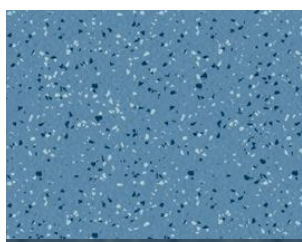
Marble



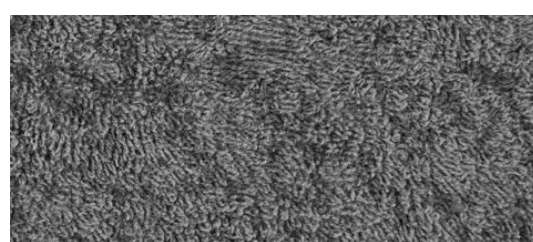
Terrazzo



Wood Grain Tile



Plastic Floor



Long Haired Carpet



Ceramic Tile



Artificial Stone

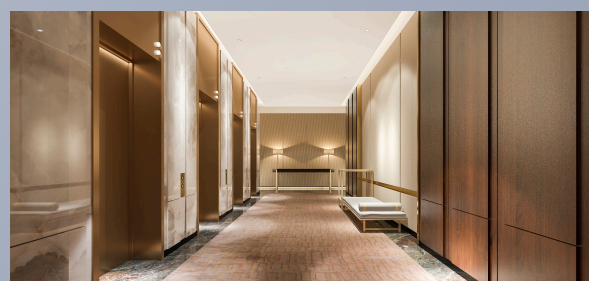


Wood Floor



Epoxy Resin

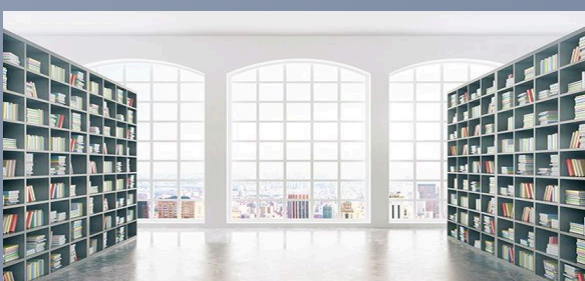
SUITABLE FOR MULTIPLE SCENARIOS



Hospitality



Office Building



Retail

Specifications

Dimensions	558*420*592mm	Charging Time	1.5h
Battery Life	4h for Vacuuming / 8h for Dust Mopping	Max. Passable Obstacle Height	2cm
Gradeability	10°	Cleaning Efficiency	700m ² /h
Cleaning Width	440mm	Min. Passable Width	52cm
Dustbin Capacity	10L	Unladen Weight	46kg

CONTACT US

Email: Commercialrobot-business@ecovacs.com

Website: <https://www.ecovacscommercial.com>

Address: No.18 Youxiang Road, Wuzhong District, Suzhou, Jiangsu, China

ECOVACS ROBOTICS CO., LTD.

*The Data Above Are From ECOVACS Lab And Subject To The Actual Adopting Scenarios.

