Usage Scenarios





Campus



Government Hall

Founded in 2016 and headquartered in Shenzhen, Pudu Robotics is a national high-tech enterprise dedicated to the design, R&D, production and sales of commercial service robots. The company has set up R&D centers in Shenzhen, Beijing and Chengdu, and hundreds of after-sales service centers across China, with R&D staff accounting for more than 50%. Since establishment, Pudu Robotics has always adhered to the "Spirit of Invention" and practiced "User-Centered" corporate culture, aiming to boost productivity and well-being with the power of robots.

Powered by the core technologies of low-speed autonomous driving, robotics motor and motion control, Pudu Robotics has developed top-notch delivery robots, hospitality robots and disinfection robots that are widely used in restaurants, hospitals, schools, office buildings, government halls, subway stations, waiting rooms, etc. Pudu's products are sold in more than 50 countries. With superior offerings and global footprints, Pudu Robotic has become a world-leading enterprise of commercial service robots.



Public Transportation





Ban

f 🕑 🗴 in 💿 🔍 Pudu Robotics

www.pudurobotics.com

global_s

) Room 501, Building 1A, Shenzhen International Inno Valley Phase 1, Dashi 1st Road, Nanshan District, Shenzhen, China

PUDU

Puductor 2

Disinfection Robot



SHENZHEN PUDU TECHNOLOGY CO., LTD.

lles@pudutech.com

ه) 400-0826-6

Feature



.

Long Battery Life

Max 6 Hour Disinfection Time

The total battery capacity can support the disinfection of 12-15 rooms (20 m²/room).

Automatic Recharging

Puductor 2 is equipped with a docking station. To make sure that the robot is fully charged and ready for the next task, time saving as it requires no involvement from your staff.



Laser SLAM Self-Driving Solution





UV-C Disinfection

Strong Illuminance

360° sterilization 99.99% disinfection rate 4×188µW/cm² ozone-free UV-C lamps

Intelligent Protection

Enclosed cabin with motorized interlocking mechanism, providing protection to the lamp while not operating

Ultrasonic Dry Mist Disinfection

Powerful Spray

Thorough disinfection Max automation rate: 2L/H 15L solution capacity: Customers do not need to repleni the disinfectant solution frequently

Multi-Safety Protection

Boil-dry protection Low-level warning



