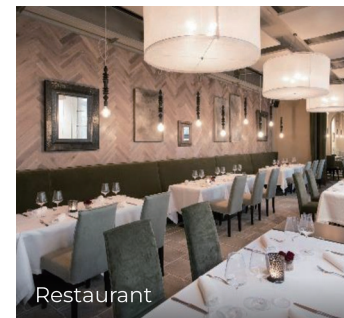


## Usage Scenarios



Public Restroom



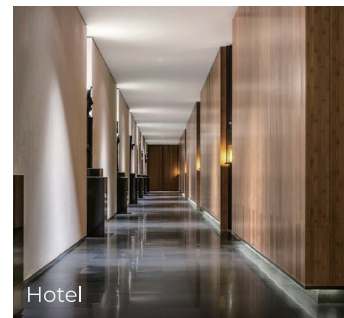
Restaurant



Supermarket



Hospital



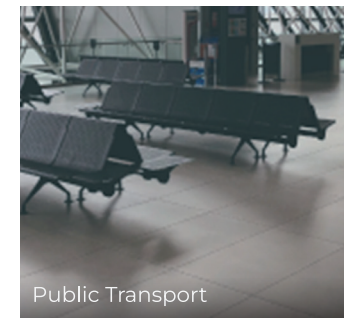
Hotel



Factory



Residence




Public Transport

Pudu Robotics, a global leader in the service robotics sector, is dedicated to enhancing human productivity and living standards through innovative robot technology.

With a focus on R&D, manufacturing, and sales of service robots, Pudu Robotics holds nearly a thousand authorized patents worldwide, encompassing a wide range of core technologies. The company's robots have been widely adopted in various industries, including dining, retail, hospitality, healthcare, entertainment, education and manufacturing. To date, Pudu Robotics has successfully shipped over 70,000 units to a variety of markets, with a presence in more than 60 countries and regions worldwide.



SHENZHEN PUDU TECHNOLOGY CO., LTD.

 [www.pudurobotics.com](http://www.pudurobotics.com)

 [global\\_sales@pudutech.com](mailto:global_sales@pudutech.com)

 11/F, Building 2A, Shenzhen International Inno Valley Phase 1, Dashi 1st Road, Nanshan District, Shenzhen, China

 +86 755-86952935 (GMT+8, 9:00 to 21:00 on weekdays)

PD-ZY-SH1-EN-E02-001

 PUDU

# PUDU SH1

Smart Upright Scrubber Dryer







20Kpa  
Suction Power



350rpm Speed  
27kg Down Pressure



Multi-dimensional  
Cleaning



Real-time  
Components Monitoring



Air-liquid-debris  
Separation



Diversified  
Consumables



Measurable  
Cleaning



7+2  
Cleaning Modes



Touch Screen  
Interface



Easy Changeable  
Battery

Machine Dimension	49X53X120 cm
Machine Weight	27KG
Cleaning Productivity	1100-1600m²/h
Working Width	44cm
Squeegee Width	49cm
Solution Tank Capacity	4L
Recovery Tank Capacity	4L
Battery Capacity	18AH
Run-time	Standard Mode:70min ECO mode:100 min
Charging Time	2.5H
Noise	Standard Mode: 76dB (A) ECO mode: 71dB (A)

Low-profile Spaces Cleaning

Glass Window Cleaning

Edge Cleaning

Regular Floor Cleaning

Table Top Cleaning

27kg

Brush Pressure

350rpm

Brush Speed

4.2-inch Touch Screen

Multi-dimensional Cleaning

Vertical Surface Cleaning

Dead Zone Cleaning

Low-Profile Spaces Cleaning

25°

Horizontal Surface Cleaning

360° Surround Cleaning

Easy Changeable  
Battery

Real-time Component  
Monitoring

Measurable  
Cleaning