

Discover the ideal cleaning ally that simplifies daily floor maintenance for every household. EZVIZ's new RE4 boasts a remarkable suction power of 4000 Pa, capable of efficiently handling both vacuuming and mopping tasks with ease. The RE4 showcases smart and seamless room navigation, powered by cutting-edge LDS LiDAR technology and infrared sensors that deftly evade obstacles in real time. It not only customizes cleaning routes to meet specific needs but also features a compact and user-centric design, making it the perfect choice for a variety of modern homes.



Suction Power Up to 4000 Pa



LDS LiDAR
Navigation & Route
Planning



Obstacle Avoidance



Drop-Sensing Technology



Carpet Detection



3 Cleaning Modes



Remote App Control & Map Customization



Self-Returning & Charging at the Charging Base



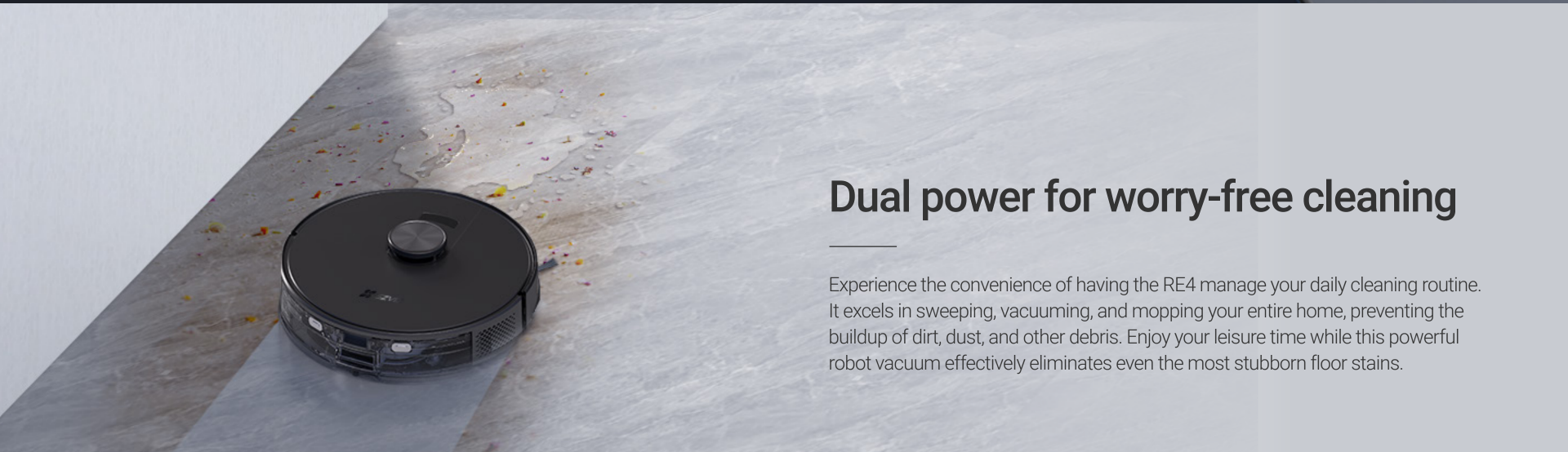
Low Noise Technology



Cleaning convenience that knows your style

Choose between two elegant colors to complement your living space, and let the robot express your interior design aesthetics.



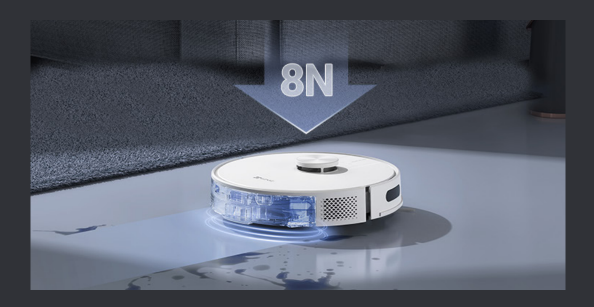


Made ready to tackle every dusty corner



Ultra-Strong Suction Power to Absorb Dry Debris

Built to present spotless floors to homeowners, the RE4 effectively removes dust, pet dander, and hard-to-collect debris in a flash.



Consistent Mop Pressure to Sanitize Floor

The robot boasts a 300ml clean water tank for thorough, whole-home cleaning. You can adjust the water level to match any type of floor or mess.



Automatically Boosted Suction to Clean Carpets

To pull dust and hair up from carpets, the RE4 automatically increases its suction power after detecting a carpeted area.

Accomplish your whole home cleaning mission all at once

Say goodbye to tedious and time-consuming cleaning. With a cleaning capability of up to 300 m², the RE4 effectively covers extensive areas at once.² The robot will automatically return to the charging base to recharge if the battery is running low.





Detect the surrounding environment with built-in smartness

With the integration of LDS LiDAR technology and infrared detectors, the RE4 excels in avoiding obstacles and strategically mapping out the most efficient cleaning route and leaving no corner untouched.

Drop-Sensing Technology

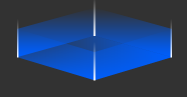
Obstacle Avoidance Obstacle Crossing

Customize home cleaning with ease

In addition to quickly mapping out your home, the RE4 also smartly adapts to everyday changes, delivering tailored cleaning experience for every home. Using EZVIZ App, you can customize floor plans easily for different areas and rooms, or set up cleaning missions for the whole home.



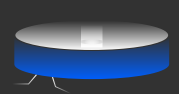
Experience-driven design for simpler cleaning



Extended runtime covers up to **300 m²** with one full charge



Low noise level during operation³



TPE plasticminimizes bumping damage



Hands-free control via third-party voice assistants



Create cleaner homes on a greener earth

01 Reuse recycled materials

With sustainability in mind, EZVIZ uses recycled materials – an amount that equals about 16 plastic water bottles – on the RE4's back plate, helping reduce plastic pollution and give used materials a second life.



02 Grow greenness with the RE4

With revenues from the RE4, EZVIZ is giving back to the planet - planting trees and empowering local farms via our dedicated EZVIZ Global Forest Plan. On average, we plant two trees a day with our green partner Treedom, a global leading tree-planting platform.



(Learn More

In the Box

- ① Robot Vacuum Cleaner x1
- ② Charging Base x1
- ③ Power Adaptor x1
- ④ Side Brush x2
- ⑤ High-performance Filter x2
- 6 Cleaning Tool x1
- Mop Assembly x1
- 8 Mop x1
- Quick Start Guide x2
- ® Regulatory Information x1







2



3

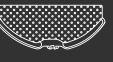


4

⑤



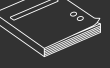












00

(9)

60

- 1 Google Assistant is not available in certain languages and countries.
- 2 Data from EZVIZ Lab test results under standard conditions. Actual battery life may vary due to the robot's battery status, dirt level and other environmental factors.
- 3 Data from EZVIZ Lab test results under standard conditions, when the Standard Mode is enabled. Actual noise level may vary due to the robot's working modes and environmental factors.

^{*}Remark: One side brush/high-performance filter has been pre-assembled in the product.

Specifications cs-re4

Navigation

Navigation & Mapping LDS LiDAR

Obstacle Avoidance Infrared Detectors

Cleaning Features

Cleaning Features Room, Full, Area

Suitable Area Up to 300 m²

Edge Detection Supports

Vacuuming

Maximum Suction(Pa) 4000

Motor Brushless Motor

Carpet Detection Supports

Main Brush Pressure Boost Supports

Mopping

Water Level Adjustment Low/Medium/Max

Water Tank Capacity(mL) 300

Water Shortage Alert Supports
Water Refill Manual

Mop Washable

Runtime

Battery Capacity(mAh) Li-ion 4930

Charging Time(h) 5

Working Time(min) 240 (Quiet Mode)

180 (Standard Mode)

Robot

Robot Rated Power(W) 45

Robot Working Voltage(V) 14.76

Dust Box Capacity(L) 0.35

Barrier Crossing Ability(mm) 20

Dust Box Detection Supports

APP / Remote Control EZVIZ App Control

Wi-Fi Frequency Band 2.4 GHz

Voice Control Google Assistant & Amazon Alexa

Robot Accessories

Dust Box Filter Filter Net + High Efficiency Filter

Filter Level E10

Main Brush Type Floating Main Brush

Main Brush Material Rubber + Bristle

Specifications cs-re4

Accessories Service Life

Robot Part	Side Brush	Main Brush	High-performance Filter	Mop Cloth
Maintenance Frequency (Week)	2	1	1	-
Replacement Frequency (Month)	6-12	6-12	3-6	3-6

Charging Base

Rated Working Voltage	100-240V~50/60Hz	
Rated Output	DC 24V/1A	

General

Color	Vibrant White / Serene Black
Product Dimensions	Robot: 345 × 345 × 95 mm (13.58 × 13.58 × 3.74 inch)
Packaging Dimensions	503 × 417 × 140 mm (19.80 × 16.42 × 5.51 inch)
Net Weight	Robot: 3.09 kg (109.00 oz) Charging Base: 0.35 kg (12.35 oz)
Weight (With package)	6.05 kg (213.41 oz)

In the box

- Robot Vacuum Cleaner x1
- Charging Base x1
- Power Adaptor x1
- Side Brush x2
- High-performance Filter x2
- Cleaning Tool x1
- Mop Assembly x1
- Mop x1
- Quick Start Guide x2
- Regulatory Information x1

Certifications

CE-EMC / CE-LVD / CE-RED / ErP / CE-ROHS / REACH SVHC / WEEE /UKCA / CB / UN38.3