



Model: RV4500

Laser 360 Robot Vacuum & Mop with auto disposal station

Specifications

- 360° LiDAR environment scanning ensures precise home mapping and efficient cleaning route planning.
 - Experience the convenience of our 3-in-1 cleaning solution that effortlessly sweeps, vacuums, and mops. Works on all kinds of floors, including carpets and tiles.
 - The unit will automatically go back to the charging station when the power is low and resume cleaning once charged.
 - Efficiently crosses obstacles up to 20mm and features advanced sensor technology with anti-collision and anti-fall capabilities.
 - Automatic dirt disposal - once done cleaning, the robot vacuum takes care of itself by automatically emptying into a sealed, disposable dust bag. The 3.2L bag can hold up to 4 weeks worth of dust and debris without you having to step in, letting you enjoy a longer break from the dirty work.
 - UP TO 140MIN CONTINUOUS CLEAN - 5200mAh battery, fully recharges in 4-6 hours
 - ALL IN ONE CLEANING SOLUTION - Spotless results with the integrated mop attachment
 - Other features: HEPA filtration system, cleans up to 210m² on a full charge, powerful suction 4000Pa, 24 months warranty, control using Smart Life app or the included remote controller, works with Amazon Alexa and Google Home
-
- **In the box:** robot vacuum with 5200mAh battery, charging station with dust box, 2-in-1 dust box + water tank, remote, mop holder + 2 mopping pads, cleaning tool, 2 dust bags, 2 HEPA filters, 4 side brushes
 - **Battery:** Rechargeable 5200mAh Li-Ion
 - **Charge Time:** 4-6 hours
 - **Run Time:** up to 140 minutes
 - **Colour:** Black
 - **Measurements:** robot vacuum Φ 345*76mm, charging station with dust box 260mm*211mm*347mm
 - **Weight (robot + station):** 7.6kg

LENOXX ELECTRONICS AUST PTY LTD

www.lenoxx.com.au

Tel: 1300 666 848



LenoxxElectronics



@LenoxxAustralia



Lenoxxelectronics