



Navigation, control by APP – RVC701

ROBOT VACUUM CLEANER



Highlights

Navigation with Gyro-mapping · Control by APP
Strong and silent BLDC motor · 1.2kPa suction, less than 60dB

Features and specification:

- Great navigation with gyro mapping, generate
 map of the floor, automatically return to charging
 base
- Controlled by a remote control or App in the phone (iOS and Android compatible)
- Powerful and reliable brushless suction motor, very high suction power 1.2 kPa and silent operation less than 60 dB
- Two sweeping side brushes and long central power brush 17 cm, triple air filtration with HEPA filter
- Electronic control of mopping function. Pomp adjust water flow

- For different types of floor: wooden, laminate, ceramic, linoleum, and low-pile carpets
- Compact size, low profile, only 7.5 cm
- LCD display with touch control panel
- Large dust container: 0.5 l and dust container 0.25 l with water tank 0.2 l
 - Capacious and efficient lithium battery 2150 mAh, operation time up to 100 minutes
 - In set: charging base, adaptor, spare filter, 2 cloth pads for mopping, spare side brushes, 1 m stripe of virtual wall
- Power Supply: 100-240V~50/60Hz, max. 600mA
- EAN: 5901750503757

DISTRIBUTOR:

2N-Everpol Sp. z o.o. – BLAUPUNKT COMPETENCE CENTER, 02-801 WARSZAWA, ul. PUŁAWSKA 403A, POLSKA Tel.: +48 22 331 99 59, www.everpol.pl, info@everpol.pl