MEDION

Smart Laser vacuum robot with dust collector X50 SW (MD 20004)

App-control

Features

ledges

sensor

air is optimally cleaned

Automatic dust collector

Suction power max. 8.000 Pa

· Precise laser mapping and navigation ensure

complete cleaning of the entire apartment

• For allergy sufferers! By using H13 filter, the intake

• The floor sensors prevent falling down stairs or

• Thorough cleaning along the wall through the wall

• The robot vacuum is conveniently controlled via

• With up to 200 minutes of operating time per charge,

the robot is particularly efficient and cleans even

 Automatic carpet detection: Carpet detection allows the robot vacuum cleaner to detect carpeted floors

smartphone, tablet or voice assistant

large areas without pausing for charging

Active mopping function





Technical data

- Li-Ion battery (14,4 V rated capacity 5.000 mAh / typical 5.200 mAh)
- Charging time 5 hours
- 0,45 L dust bin
- 0,35 L water tank
- 2,50 L dust bag (dust collector)
- Noise level max. 68 dBMotor suction power max. 8.000 Pa

Dimensions and weight

Vacuum robot

- Dimensions (W x H): approx. 35,5 x 8,5 cm
- Weight approx. 3,8 kg

Dust collector

Dimensions (W x H x D) approx. 31 x 40 x 39 cm
Weight approx. 6 kg

Accessories

- 1 x dust collector
- 1 x dust collect
 1 x filter
- 2 x dust bag
- 2 x side brush (1 x spare side brush)
- 2 x mop attachments
- 1 x cleaning brush
- Through the 2in1 water tank is vacuumed and mopped in one step
- With an innovative electronic water pump and water tank, the robot vacuum mops and vacuums at the same time, leaving your floor spotlessly clean
- side brush and one main brush ensure improved and more deep cleaning
- Thorough cleaning even under furniture thanks to the low height
- The robot vacuum cleaner can easily overcome obstacles such as door thresholds of up to 20 mm
- Quickly ready for use The battery ich charged in 5 hours only

