





Model	VCR600W
Navigation Type	Laser LDS + SLAM
	*Laser Detect Sensor + Simultaneous Localization And Mapping
Power	50 W
Color	White
Battery pack	14,4 V
Battery capacity	5200 mAh
HEPA	2
Main brush	1
Side brush	4
Docking station	1
Dust bih	1
Power cord	1
Filter	HEPA, Primary filter, Sponge filter
Filter options	Washable
Filter lifespan	6 months
Dust bih	600 ml
Climbing slope	17°
Speed of Rolling brush	1250
Speed of Side brush	190
Wi Fi App	Tesla Smart Things
Мар	Display cleaning path in real time



Smart Robot VCR600W

Model	VCR600W
Sensors	Laser LDS, SLAM, Infrared recharging sensor, Omni-directional sensor, Bumper sensor, Radar sensor, Laser head anti-collision sensor, Speed detection sensor, Anty drop sensor, Charging station sensor, Fan speed sensor, Drive wheel speed sensor, Drive wheel direction sensor, Side brush sensor, Accelerometer, Electronic compass sensor, Odometer, Anti colision sensor, gyroscope sensor, glass wall and black wall sensor, Edge TOF sensor, Dust box sensor, obstacle detection sensor, battery temperature sensor
Cleaning methods	Whole house cleaning, Deep cleaning, Spot cleaning, Area cleaning, Zone claning, Edge cleaning, Room cleaning, Auto cleaning, Schedule cleaning, Carpet auto detect
Voice notifications	YES
Battery charged time	4h - 5h
Battery discharged time (min)	160
Noise level test (dB)	55 / 60 / 65 / 70
Suction vacuum pressure (Pa)	600 / 1200 / 2500 / 3000
Cleaning information	Cleaning area, Cleaning time, Cleaning path, Cleaning record, and battery level
Power consumption	50 W
Power plug	Euro
Power cord length	150 cm
Product dimensions (mm)	350 x 350 x 100
Gift box (mm)	470 x 400 x 133
Carton box (mm)	490 x 145 x 420
Weight	3,30 kg / 5,80 kg
Gross weight CB	5,83 kg
EAN	8606018858187