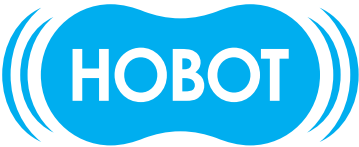
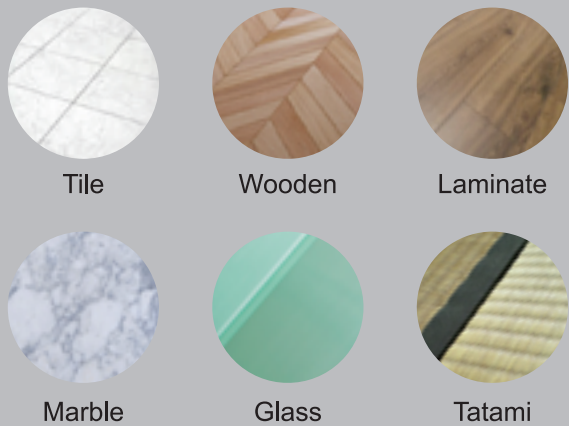


Feature & Specification

Model No	LEGEE-668
	
Cleaning method	FastBrush® 4-Stage Cleaning
Wiping speed	10 times/sec
Navigation technology	LEGEE® V1.0
Path	Map, Parallel
Moving speed	20cm/sec
Water control	Pump Control, Smart Spray
Side brush	Stretched out 4 cm from device
Trash capacity	500 ml
Trash filter	600# Screen Filter + HEPA
Water tank	320 ml
Battery	Li-Po 3000mAh
Working time	90 minutes
Cleaning area per charge	150 meter²
Object detection	5 Lasers + Bumper
Cliff sensor	2 Lasers
Charge	Charging Station
Noise level	62dB at 1m
Dimension	340(L) x 330(W) x 95(H) mm
Input voltage	100~240V, 50~60Hz
Adapter output	19V / 1A, 19W

Applicable in different types of floor



iENA
Winner of Silver Medal at iEAN
Germany Exhibition of inventions

LEGEE-668
Vacuum-Mop 4 in 1 Robot
FastBrush® + LEGEE®



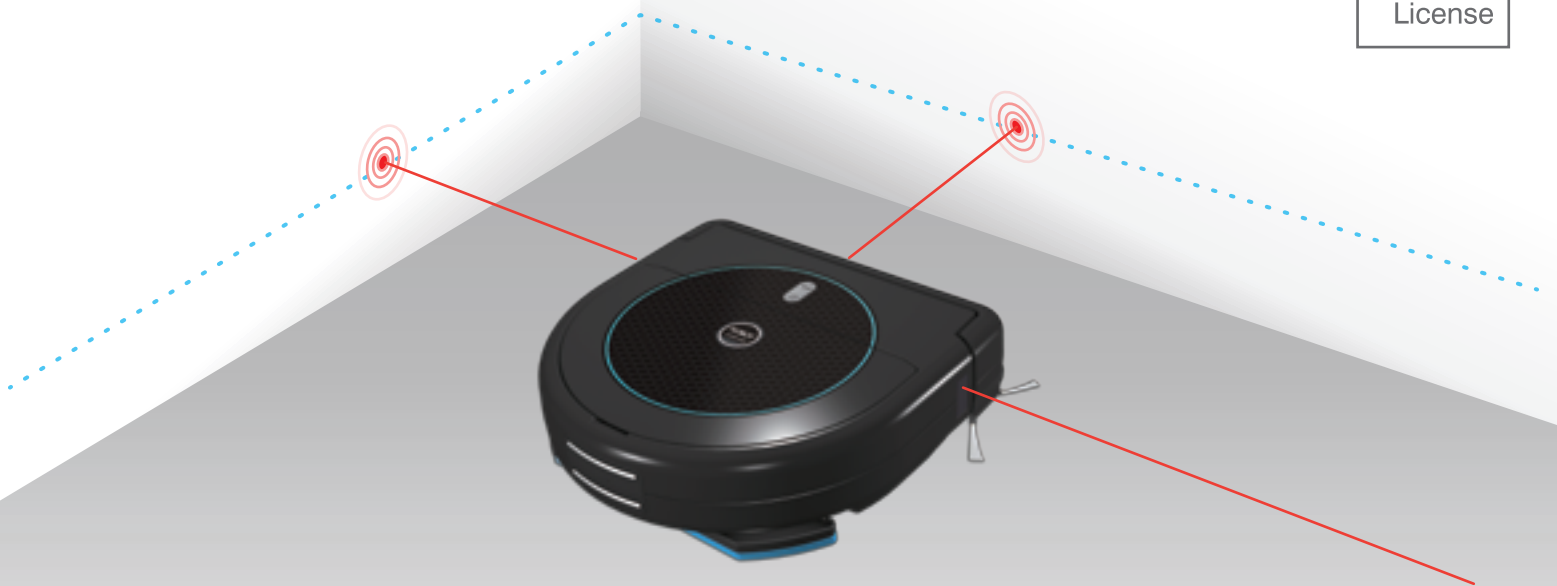
FastBrush® 4-Stage Cleaning





LEGEE® Smart Navigation Technology

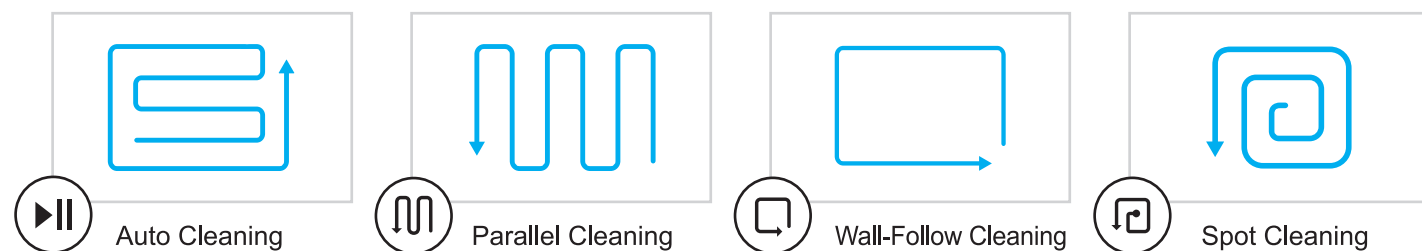
Exclusive
Patent
License



LEGEE®
AI Technology

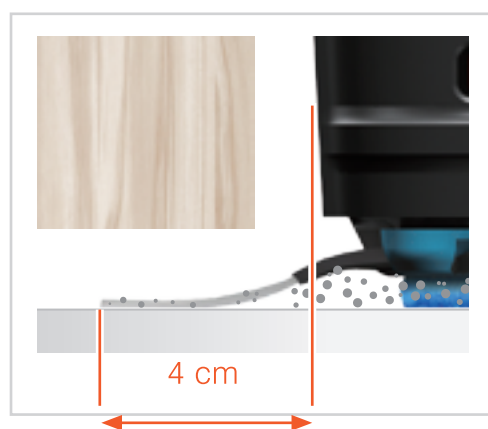


Cleaning Mode



Deep Cleaning

The side brush is stretched out 4 cm from device.



Side brush can reach the narrow space under the cabinet and sweep along wall edges.



D-shaped design is to clean along the walls and go deep into corners easily.

FastBrush® 4-Stage Cleaning

Vacuum & Dry Mopping

Imitate the human behavior to mop the floor.



- 1 The powerful vacuum sucks fine dust and hair.
- 2 While the front cleaning cloth is moving forward, it wipes the stubborn dust off the floor.
- 3 While the front cleaning cloth is moving back, the vacuum sucks the stubborn dust, which was removed at step 2.

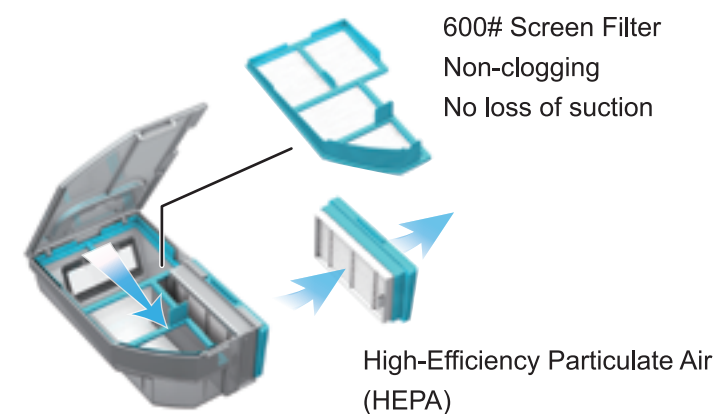
Wet Mopping

Dissolved stubborn stains in water and easily remove away.

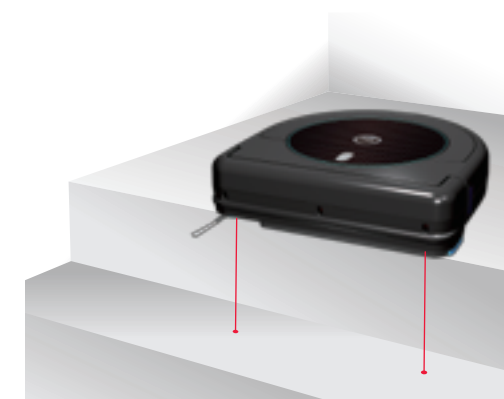


- 4 LEGEE automatically sprays water on the floor in order to have the stain dissolved in water.
- 5 While the rear cleaning cloth is moving forward, it scrubs the melted stain off the floor.
- 6 While the rear cleaning cloth is moving back and forth, LEGEE perfectly polishes the floor.

Dust Box



Laser Cliff Sensor



Charging Station



Caterpillar Design, No Slipping

