

## HOBOT LEGEE-688 Vacuum-Mop 4 in 1 Robot



Robot vacuum cleaner and mop 4-in-1. Vacuuming, dry mopping, automatic water dosing and wet mopping. Wifi App Controlled.

Rating: Not Rated Yet

### Price

Normal price: R 6999

Price: R 6999

[Ask a question](#)

Manufacturer [Solenco](#)

## Description

The new and upgraded LEGEE 688 robot vacuum cleaner and mop 4-in-1 offers an ingenious combination of two robotic cleaning appliances with the added advantage of being Wifi App Controlled.

## [DOWNLOAD MANUAL](#)

- App Connect through Wifi- Real Time Map, Schedule Queue, Cleaning Diary and Update Firmware OTA
- Scrubs the hard floor at 600 times per minute so not suitable for carpets
- The unique AI enabled Smart Spray control system provides water dosage
- Talent Clean- 7 modes and the ability to customise
- New Brushless DC Motor and Samsung Li Ion battery.
- Connectivity issues? Find the Troubleshooting Guide [here](#).
- Find video user manual [here](#).
- Free Waterproof Mat with Every Fan Ordered- Just add it to your cart and use the Discount Code: FREEMAT
- Standard 2 Year Warranty

The new LEGEE 688 robot vacuum cleaner and mop 4-in-1 offers an ingenious combination of two robotic cleaning appliances with the added advantage of being Wifi App Controlled. The FastBrush 4-Stage Cleaning system will comprehensively clean your floors in a few moments. It also takes care of vacuuming, dry mopping, automatic water dosing and wet mopping. Now with Talent Clean- 7 Modes to ensure the best washing method is selected for the right area. The scheduling queue ensures that the LEGEE 688 will clean your home or office, even when you are not there.

- Mapping and navigation via LEGEE® V3.0 Smart Navigation Technology
- FastBrush Vacuum-Mop 4 in 1: Vacuum, dry mopping, spray water, wet mopping.
- App Connect through Wifi- Real Time Map, Schedule Queue, Cleaning Diary and Update Firmware OTA
- The unique AI enabled Smart Spray control system provides water dosage
- Equipped with laser sensors, Encoder, Gyro Sensor, E-Compass and Position Estimation System
- Talent Clean - 7 Modes (Kitchen, Polish, Pet, Strong, ECO, Dry, Standard)
- Talent Clean Customised Mode- (Spray Volume, Suction Power, Mopping Frequency, Moving Speed)
- Brushless DC Motor Nidec 22N ensuring a longer life expectancy, high durability and lower noise
- The new Samsung Li Ion 18650 2750 mAh battery offers you more reliability and durability
- Vacuum cleaner comes with a side brush and two special vibrating mops
- Fluid mechanics suction head
- The quality mops are made of microfiber and are designed for dry and wet cleaning
- The vacuum cleaner has a mesh filter and a High Efficiency Filter filter
- The vacuum cleaner is equipped with anti-fall sensors
- You can choose one of four cleaning modes: Auto, Spot, Along the walls, Parallel
- The vacuum cleaner charges automatically by returning to its base
- The vacuum cleaner is suitable for vacuuming animal hair

- The vacuum cleaner is suitable for floors, tiles, linoleum, wooden floors and floating floors

**Technical Specifications**

Brand	Hobot
Model	LEGEE-669
Cleaning Method	FastBrush 4-Stage Cleaning
Working time	80 minutes
Cleaning area per charge	150 sq.meter
Moving speed	20cm/sec
Navigation Technology	LEGEE® V2.0
Method of movement during cleaning	Building a room map, cleaning along parallel lines
Brush speed	10 times/sec
Water supply control	Precision dosing, microdrop spraying
Trash capacity	500 ml
Trash filter	400# Screen Filter + <a href="#">High Efficiency Filter</a>
Water tank	320 ml
Battery	Samsung Li Ion 18650 2750 mAh
Definition of objects	5 laser sensors + bumper
Height difference sensor (stage)	2 laser sensors
Optimized Cleaning Coverage	Divide the area 4.4 x 4.4 meter
Charging	Automatic charging station
Noise Level	62dB at 1m
Dimension (LWH)	340 x 330 x 95 mm
Input Voltage	100~240V, 50~60Hz
Adapter Output	19V / 1A, 19W

**Reviews**

Write a review for this product & receive a free discount coupon as well as access to exclusive member content. Please [register](#) or [login](#) to write your review.