

Eureka NER E10s

PRODUCT BOOK & REVIEWER'S GUIDE



eureka

CATALOG

About Eureka	03
ntroducing Eureka NER E10s	04
roduct positioning of NER E10s	07
5 days of eco-friendly self-emptying	09
raps particles inside the dust cup	10
erfect for homes with pets	11
Geeps floors clean and carpets dry	12
recise LiDAR navigation and fast map generation	13
mart carpet detection. Smart cleaning reaction	14
landle large homes easily	15
asy-to-use app	16
Convenient voice control	17
ersatile mobility	18
ackaging list	19
pecs	20

Easy. Clean. Done.

Over 100 years of innovation. Since 1909.

Eureka is a century-old brand of vacuum cleaners founded in Detroit USA in 1909 and dedicated to making cleaning easier.

Eureka has been driven by innovation for over a century. We believe in making the lives of consumers easier in everything we do. We think differently and with purpose. Our commitment to making our customers' lives easier is achieved through products that are efficiently designed, easy to use and deliver on their promises.





Eureka NER E10s

No bags. No fuss.

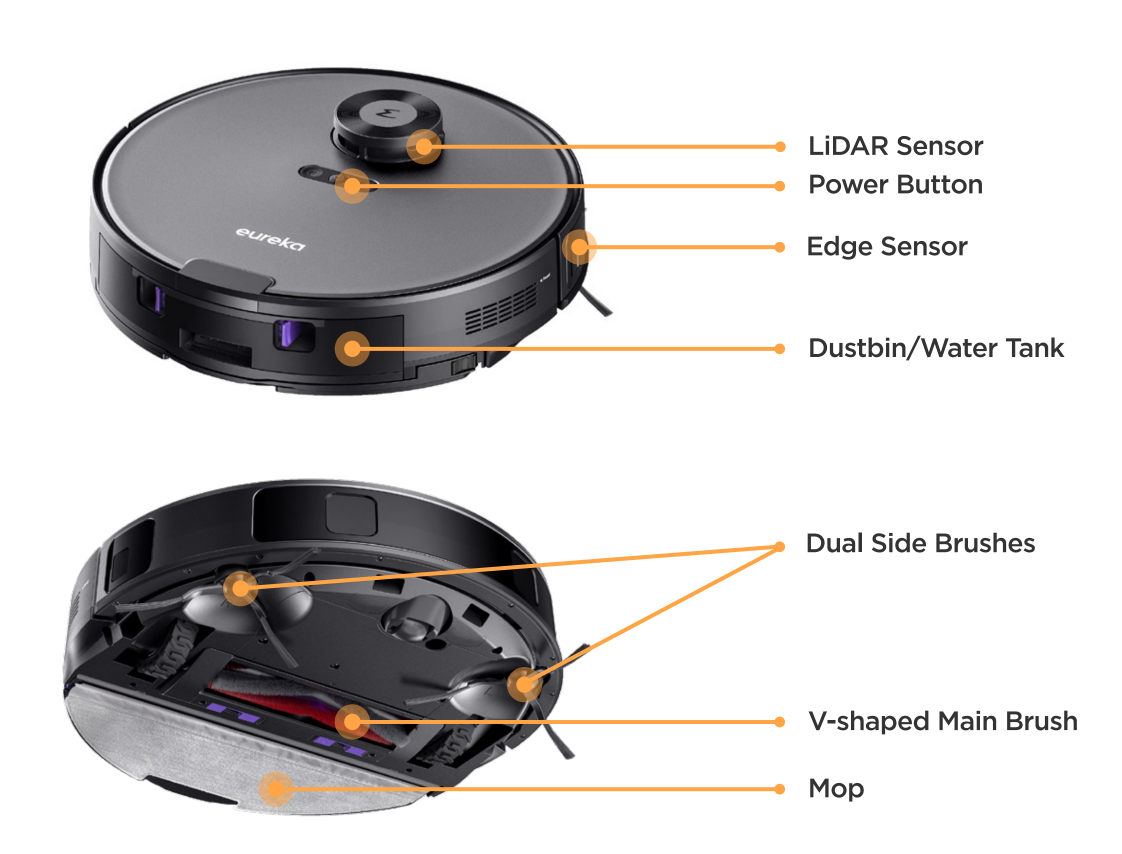
Suggestion:

- Experience a whole new level of automatic cleaning and self-emptying.
- Auto-empty, totally revolutionized.

Self-Emptying Base



Cleaning Robot



No bags. No fuss.

45 Days of Eco-Friendly Self-Emptying, Powerful Vacuuming and Mopping, Precise LiDAR Navigation, Endurance cleaning time

The Eureka NER E10s is an advanced robotic vacuum cleaner with a self-emptying base station collecting dust into a transparent dust tank for up to 45 days. With advanced features like the powerful 4,000Pa suction, 180min maximum runtime, LiDAR navigation and auto mop lifting, E10s vacuums and mops well on any surface.

Visibly clean and bag-free

The eco-friendly self-emptying base eliminates the need for frequent filter and bag replacements and helps you save on follow-up costs.

Smart carpet detection. Smart cleaning reaction

With ultrasonic carpet detection technology, E10s accurately identifies carpeting and automatically increases suction power to clean deeper.

Traps particles Inside the dust cup

E10s utilizes multi-cyclonic separation and a HEPA filter to separate dust and dirt from the air to keep indoor air fresh and healthy.

Prolonged cleaning. Extended coverage

With a 5200mAh battery capacity, it is able to clean up to 3230 square feet on a single charge.

Perfect for homes with pets

With an incredible 4kPa suction power, E10s effortlessly captures dirt, debris, and pet hair from all types of floors.

Dedicated app to tailor your cleaning

Download the app and experience more features, including viewing the cleaning route, setting cleaning schedules, adjusting suction power, and creating no-go zones.

Keeps floors clean and carpets dry

With a unique 10mm mopping lifting system, E10s cleans the floor without wetting carpets and avoids secondary contamination.

Convenient voice control

Use your voice commands to control the robot as it is compatible with Amazon Alexa and Google Home.

Efficient navigation with LiDAR

By using an accurate LiDAR system, E10s creates a precise map of your home in minutes, so you can plan your cleaning efficiently. It can save up to 4 maps.

Goes all over. Cleans all over

A full range of sensors is included for obstacle avoidance, cliff avoidance, and 2cm threshold crossing.

The audience most likely to be interested in E10s is:

Families with pets

Say goodbye to fur annoyances and enjoy a cleaner, more relaxing home.



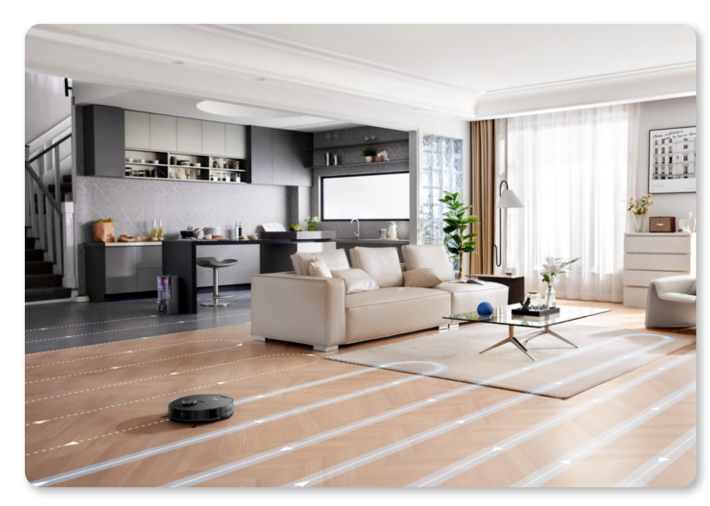
Families with children

Ensure a healthier environment for you little one by trusting E10s to deeply clean your floors and keep allergens at bay.

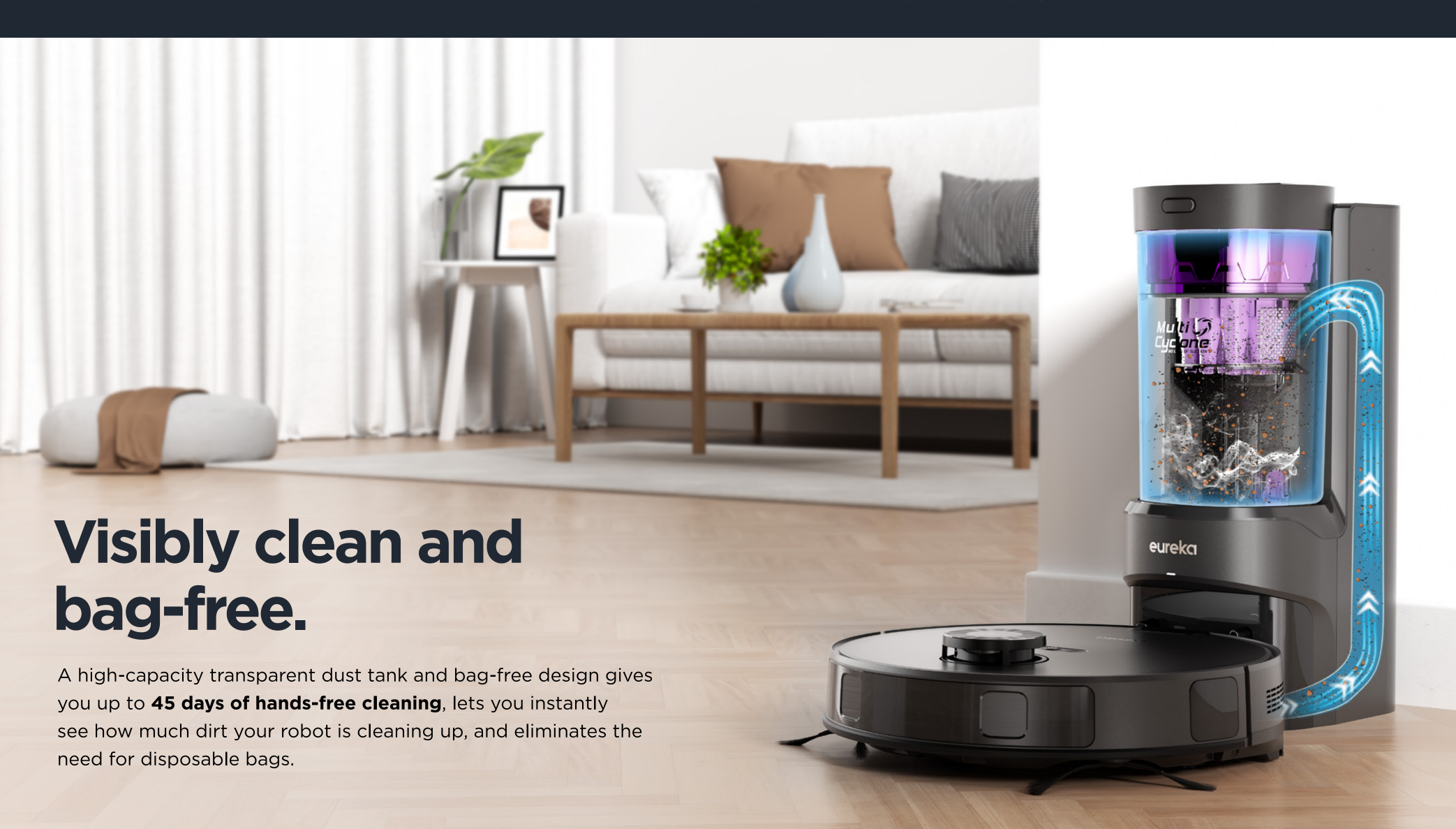


Workaholics wanting a spotless home

Let E10s take care of the cleaning so you can relax and enjoy your home without having to worry about tedious chores.



	eureka E10s	eufy RoboVac L30 Hybrid+	Roborock Q7 Max+	ECOVACS Deebot N8 Pro+
SRP	EUR 479	EUR 421,33	EUR 575,33	EUR 493
Vacuuming or Mopping	Both	Both	Both	Both
Self-emptying	45 Days	60 Days	49 Days	30 Days
Dust Base Type	Bagless(Multi Cyclone)	Bagged	Bagged	Bagged
Obstacle Avoidance	LiDAR	Infrared Ray	Infrared Ray	DToF
Navigation	LiDAR + PSD	LiDAR	LiDAR	LiDAR
Maximum Suction (Pa)	4,000	3,000	4,200	2,600
Auto Mop Raising (mm)	10		7	
Suction Boost on Carpets	Yes (Ultrosonic)	Yes	Yes (Ultrosonic)	Yes (Ultrosonic)
Maximum Runtime (min)	180	150	180	110
Dustbin Volume (mL)	250	200	470	420
Water Tank Volume (mL)	220	200	350	240
Water Flow Levels	4	3	4	4
Lowest Noise (dB)	68	62	67	67
Threshold Crossing (mm)	20	20	20	20
Voice Control	Yes	Yes	Yes	Yes



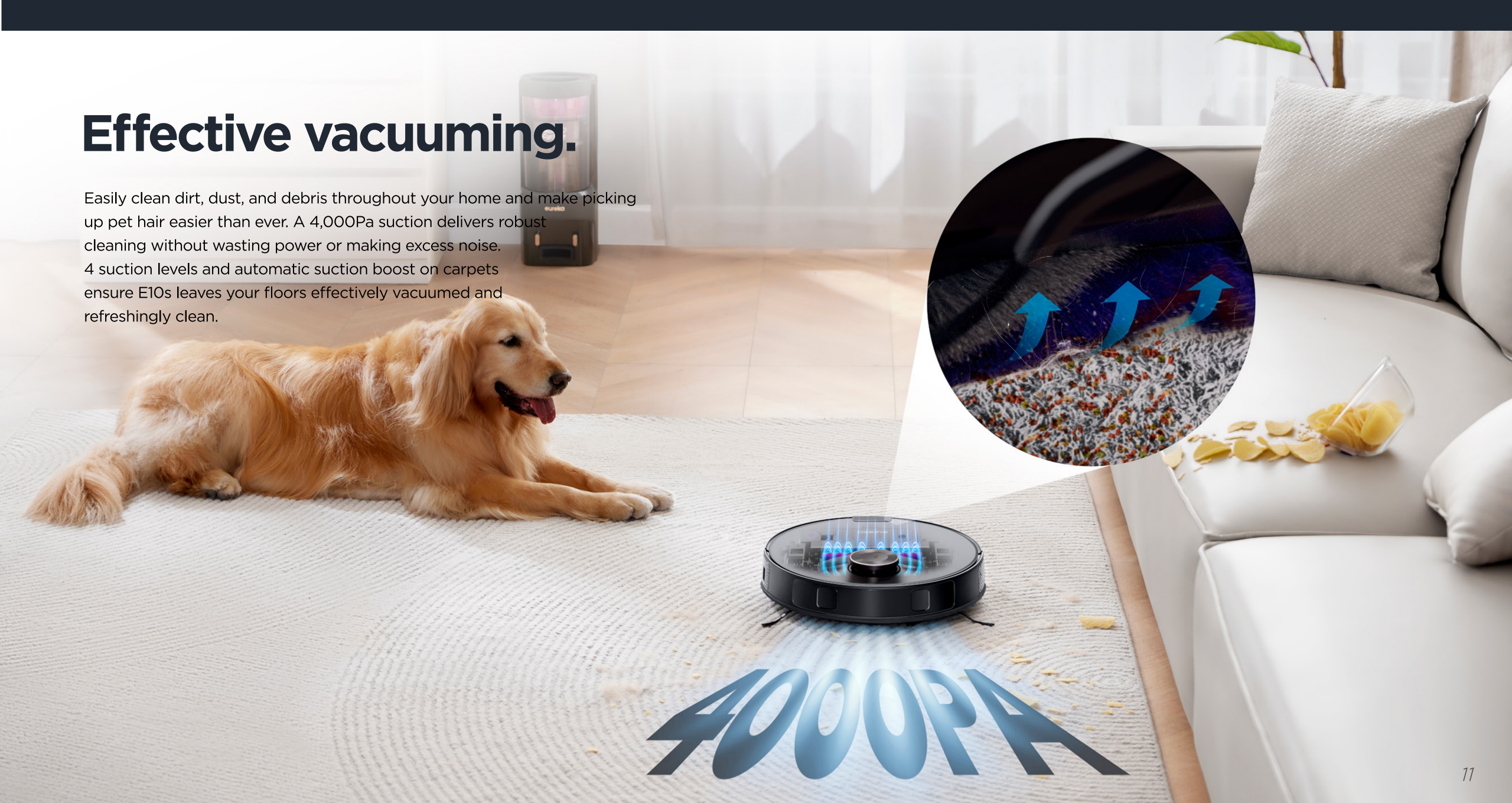
45 Days

Traps particles inside the dust cup.

Utilizing the same multi-cyclone technology already familiar in our stick vacuums, E10s is equipped with an auto-empty system that is totally bag-free. Multi-cyclone technology efficiently separates out large particles, prevents clogging, and extends the lifespan of the HEPA filter. 5-layer filtration captures fine dust and small particles so dust and allergens are kept out of your air.







Keeps floors clean and carpets dry.

E10s is equipped with a smart mop that automatically lifts up to 10mm when detecting carpets to prevent wetting carpets and rugs. When cleaning is complete and the robot is docked, the mop automatically raises, ensuring no dirty streaks or unpleasant odors. Embrace a seamless cleaning experience that leaves your floors pristine and your carpets dry, all with minimal effort on your part.

Auto mop raising also helps in the following scenarios:



Easier Threshold Crossing

The mop pad raises to get a weight balance in order to cross the threshold easier.



No Secondary Contamination

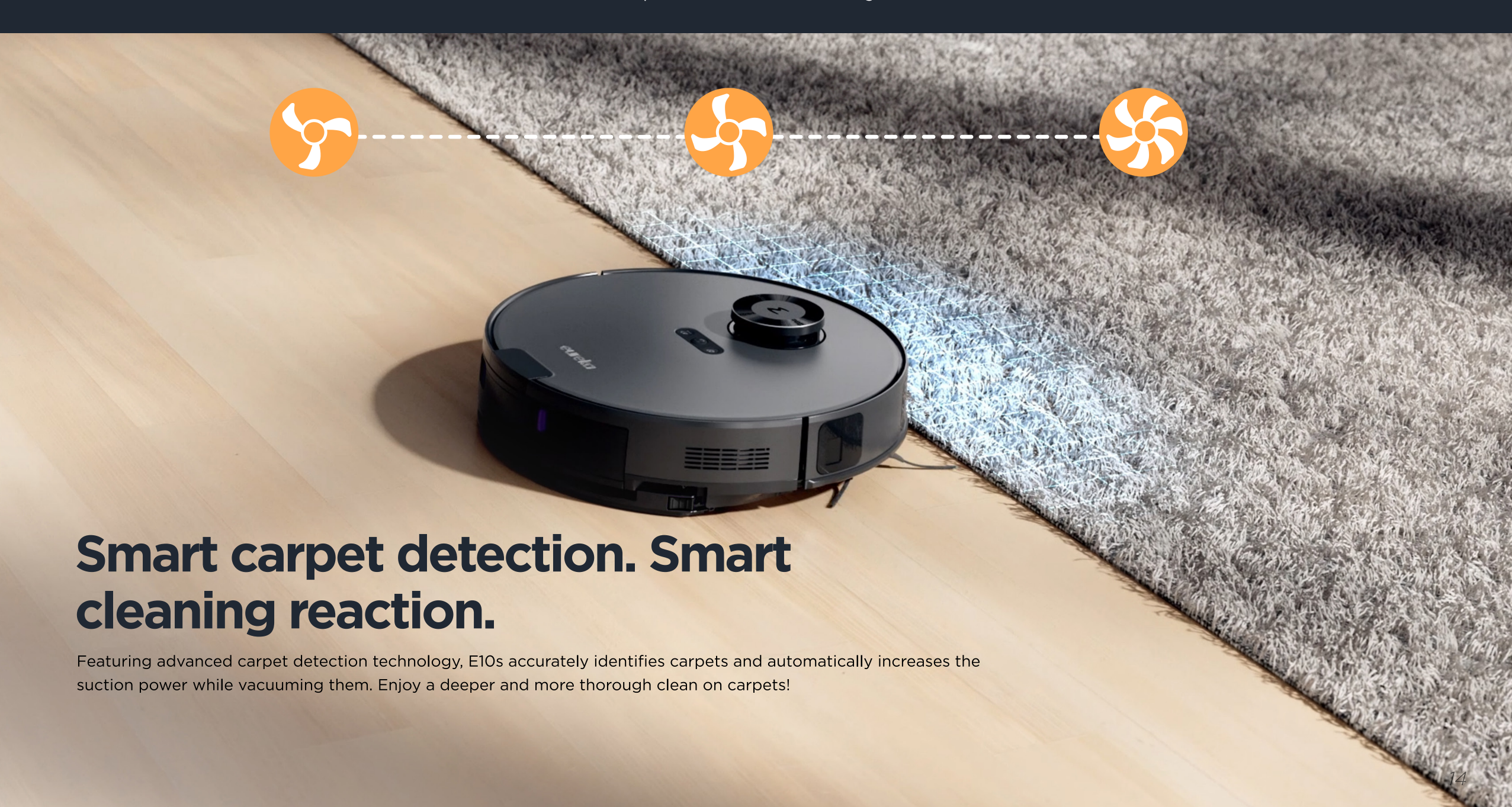
E10s also raises the mop pad while returning to the dock since dragging a dirty mop pad simply defeats the purpose of mopping.

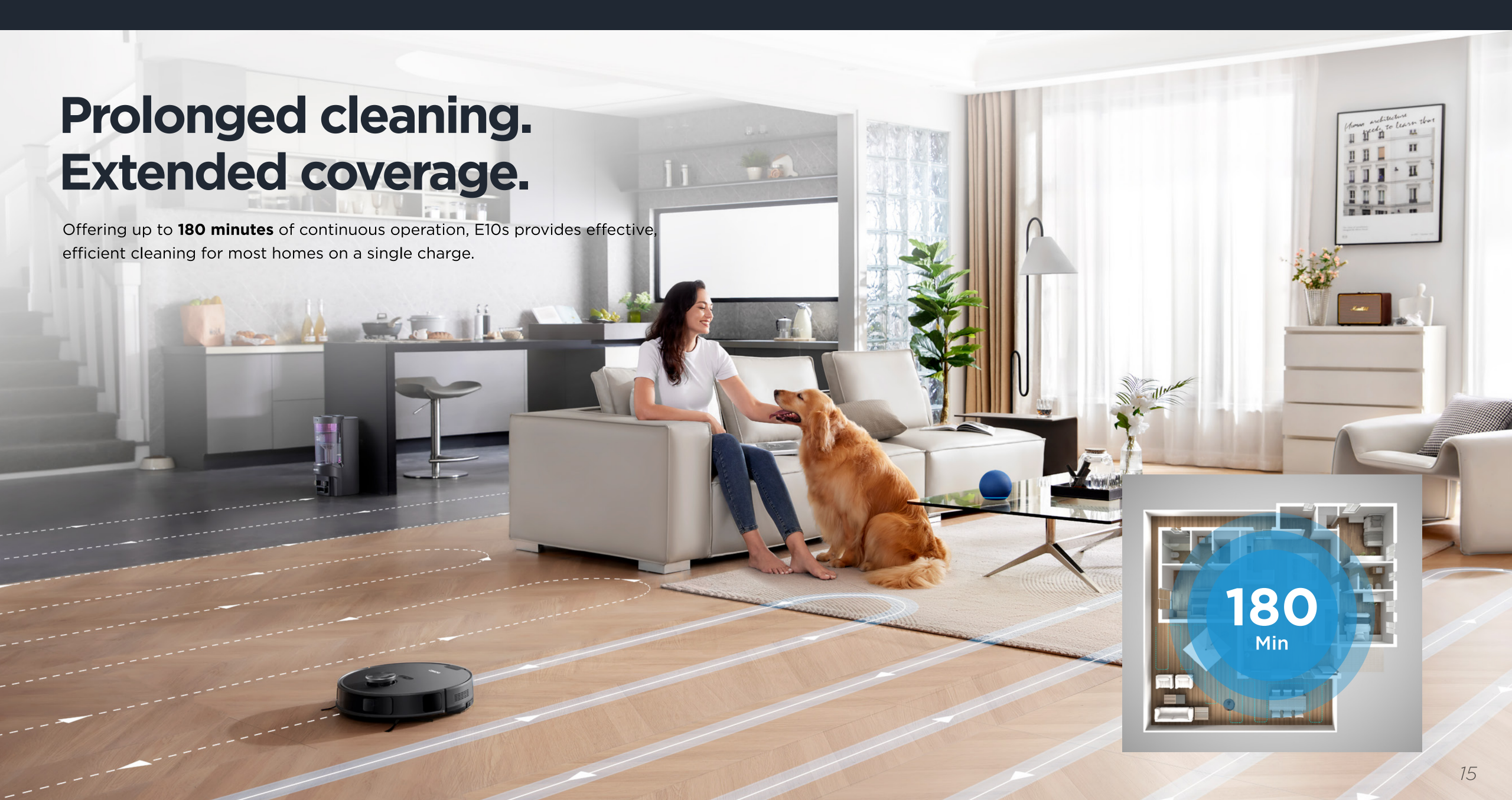


Air Drying

Just in case the users forget to remove the mop pad after mopping, E10s raises the mop pad while at the base station to hasten the air drying and prevent water damage to the floor.

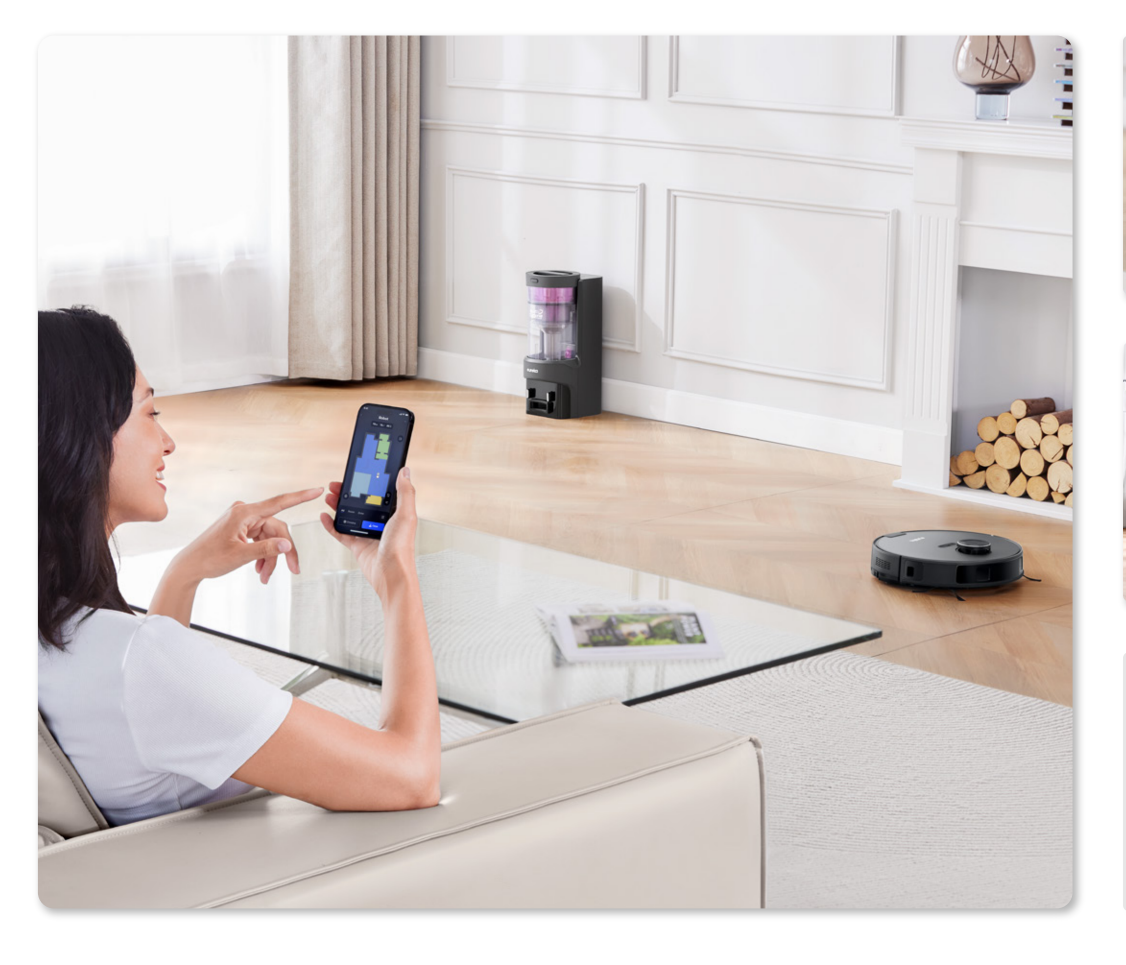


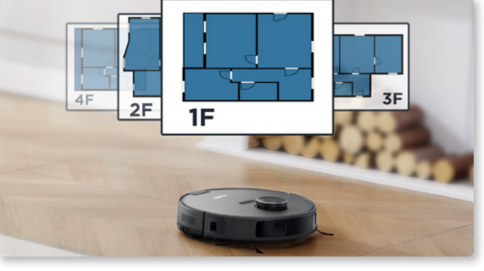




Dedicated app to tailor your cleaning.

Tell E10s precisely how you want it to clean with the dedicated eureka robot app. Schedule cleaning, place a virtual wall, spot clean, set no-go zones, generate multiple floor maps, or adjust cleaning settings directly from your phone.

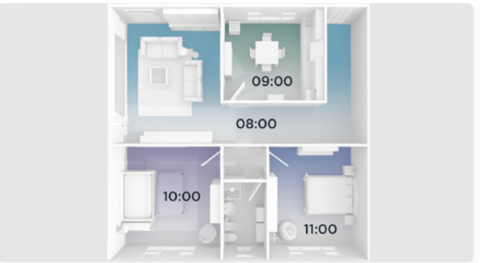




Create multiple maps for multi-floor houses, allowing E10s to seamlessly clean different levels with precision.



Define no-go zones to keep the robot away from specific areas, ensuring a hassle-free cleaning experience.



Tailor your cleaning schedules, modes, and routines according to your preferences and habits.



Goes all over. Cleans all over.

Run E10s in any space with total peace of mind. LiDAR broadly scans the environment while PSDs (Position Sensitive Detectors) on the side utilize multiple lasers to detect nearby obstacles. E10s effectively avoids hazards and finds messes to give you versatile whole-home cleaning.







Self-emptying base x 1



Robot x 1



Side brushes x 2



Mop x 1



HEPA filter x 1 (installed)

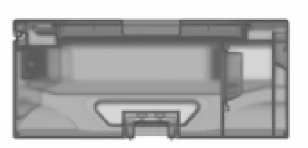


Main brush x 1 (installed)

Cleaning tool x 1



Dustbin x 1 (installed)



Water tank x 1 (installed)



Specifications

Robot

350x350x97mm/(14x14x4in)
5,200mAh
200ml
220ml
4,000Pa
180 minutes (in Quite Mode)
65dB(A)* (in Quiet Mode)



Product Dimensions:	250x180x442.5mm/(9.88x7x17.4in)		
Dust Bag Volume:	1.5L		
Net Weight: 8.0kg/17.6lbs (Robot + Base St			





eure «