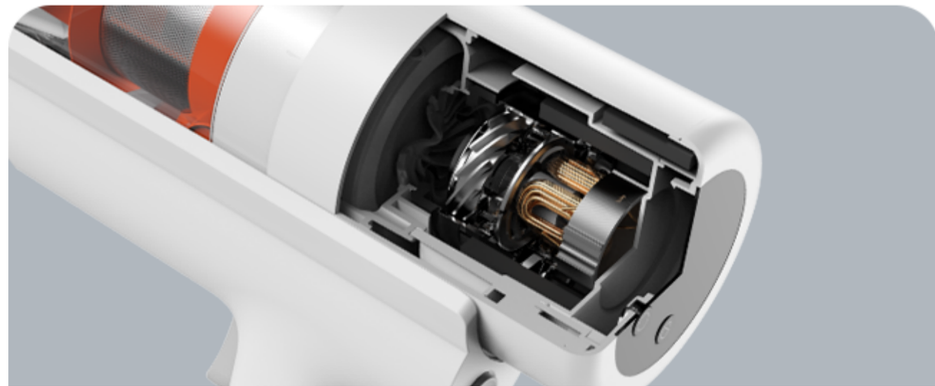


Handheld Vacuum Cleaner G11

Powerful Cleaning

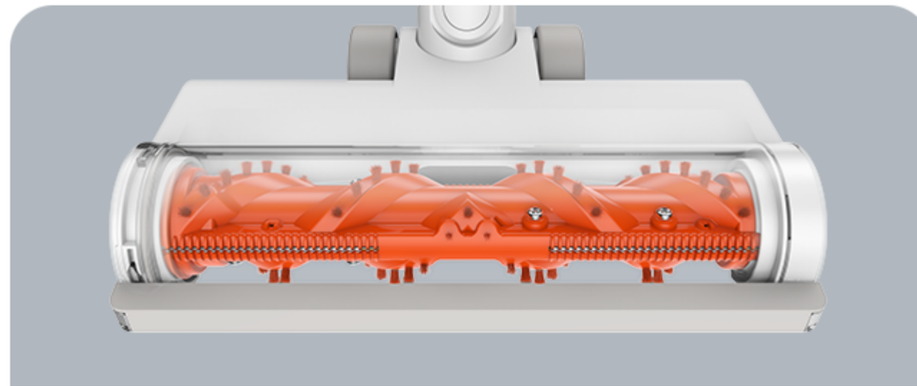
Maximum 185 AW Suction Power* | Multi-surface Brush Head |
Anti-Tangling Technology | Intelligent Suction Adjustment
High-capacity Lithium-Ion Polymer Battery





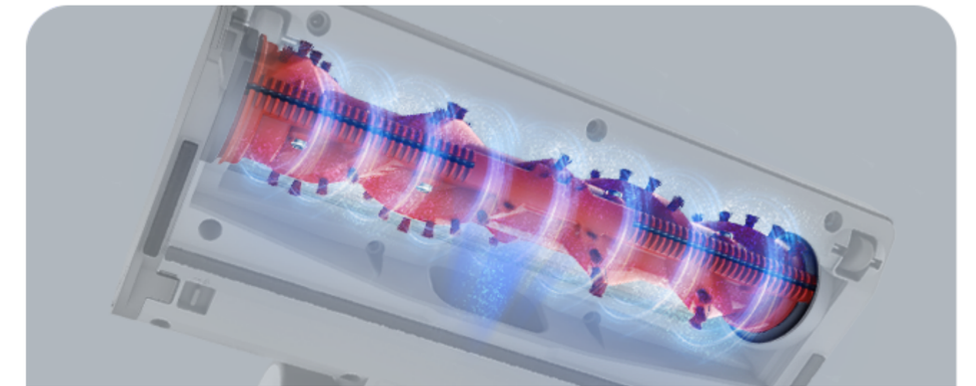
185 AW High Suction Power*

Super effective cleaning



Multi-surface Brush Head

Better carpet cleaning



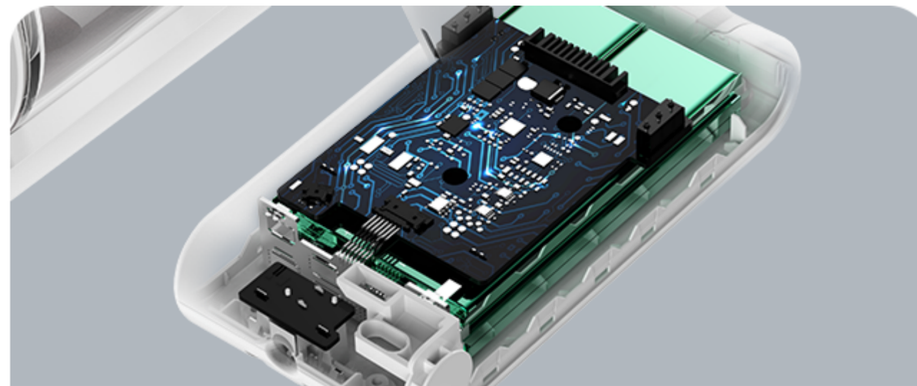
Anti-Tangling Technology

Frees you from dealing with carpet fluff entanglement problems



Intelligent Suction Adjustment

Smart and long-lasting cleaning



Long Battery Life of 60 minutes*

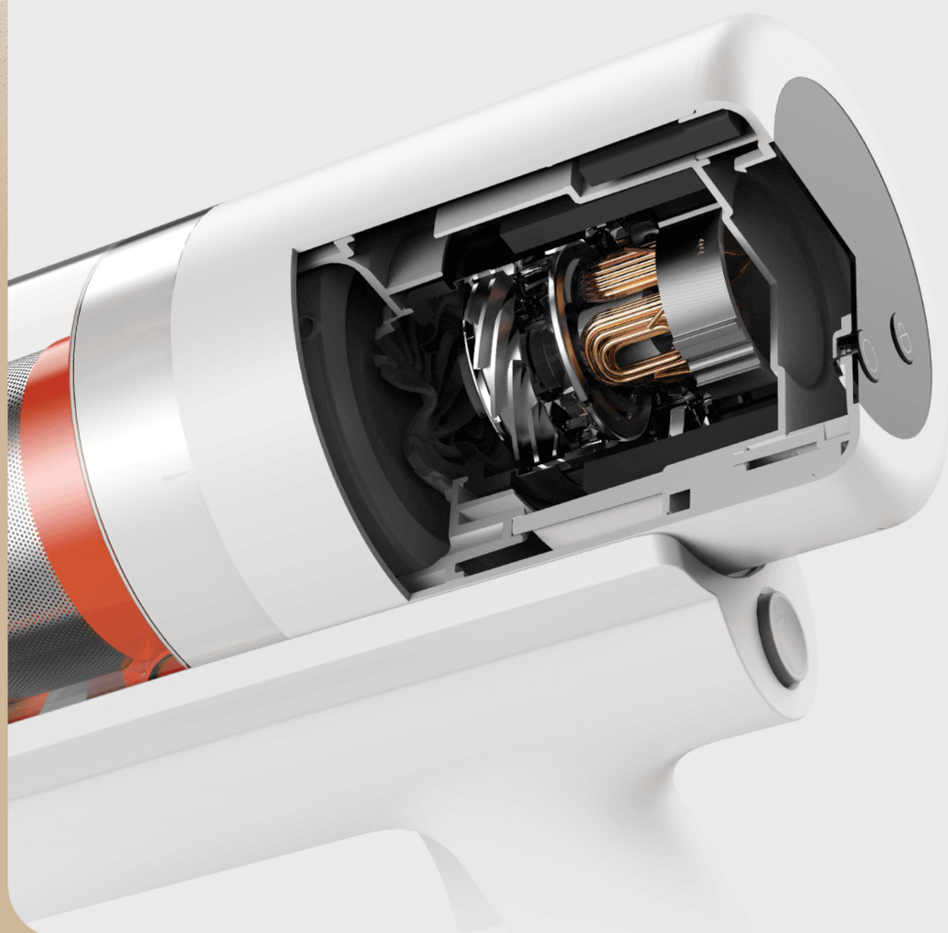
Easier to clean a big house



Interactive LCD Display

Visualized processes for easier uses

High Performance and Latest Technology Provide More Efficient Cleaning

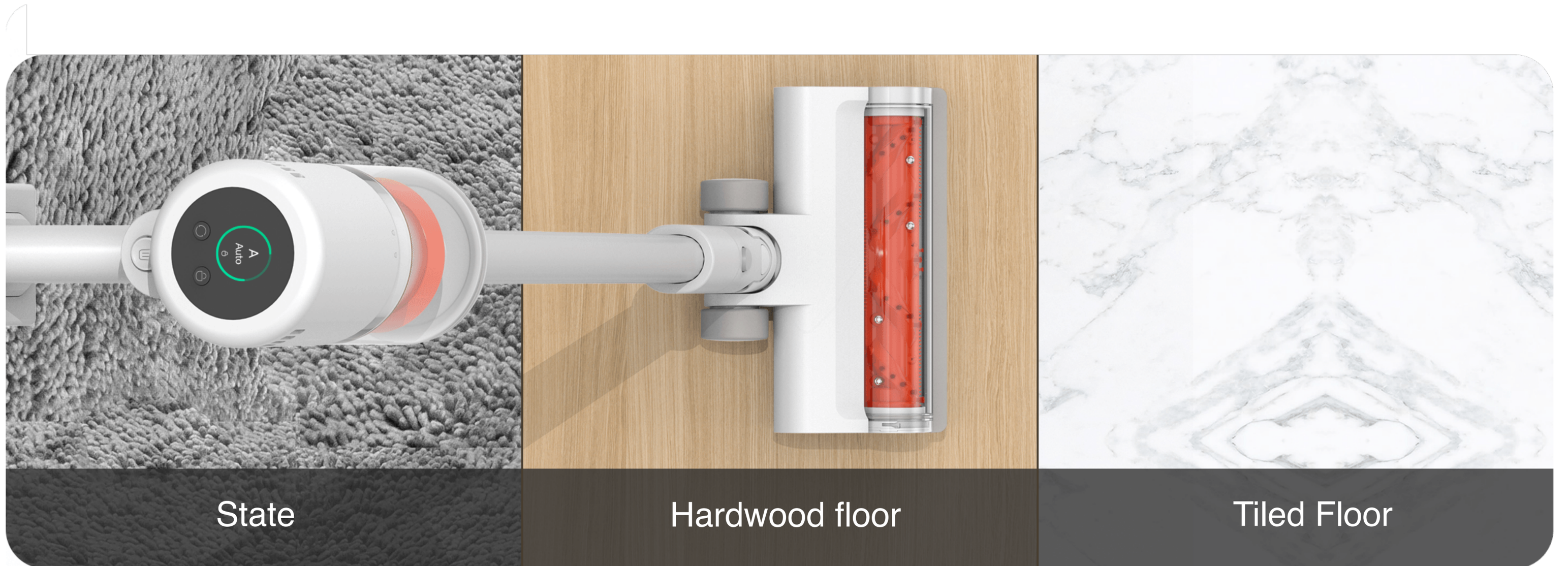


185 AW High Suction Power* **Provides Super Effective Cleaning**

Xiaomi Vacuum Cleaner G11 is equipped with the latest high-performance DC brushless motor, which has both higher speed and longer lifespan. It can clean more powerfully with 185 AW maximum suction power, which is 23% more than the previous generation.

Multi-Surface Brush Head Easily Handles Any Flooring

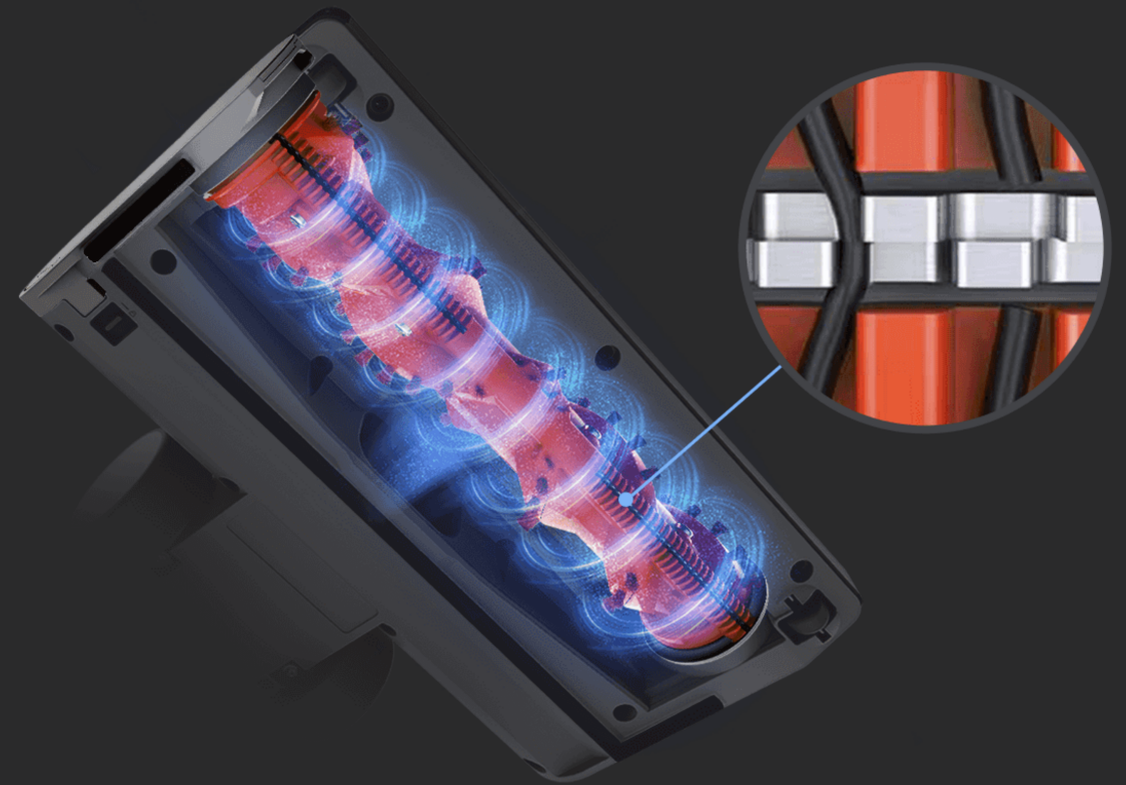
Thanks to the newly developed brush head, the handheld vacuum cleaner can more effectively and easily clean a variety of floors in the home, including wood flooring and carpets.

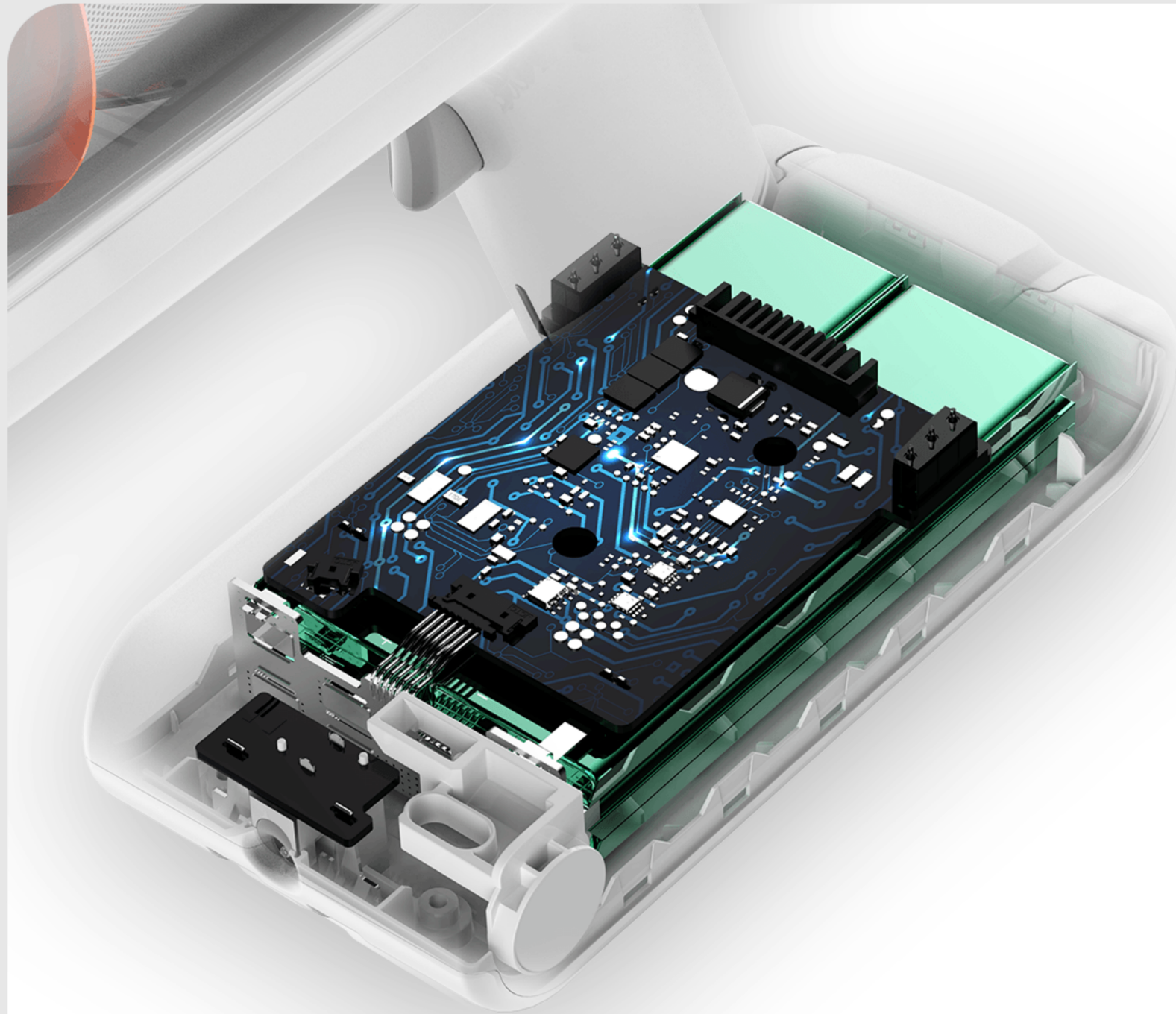




Say Goodbye to Tangling Carpet Hairs with Tangle-Free Technology

The rotating brush is equipped with safe three-section blades that automatically cut carpet hairs tangled in the rotating brush but do not damage your floors or carpets*.





High Energy Density Lithium-Ion Polymer Battery Cells Provide 60 Minutes of Battery Life and Make Large Houses Easier to Clean

A completely redesigned lithium-ion polymer battery cells offer a much safer and more stable performance, and the long battery life saves you the hassle of recharging the vacuum frequently.

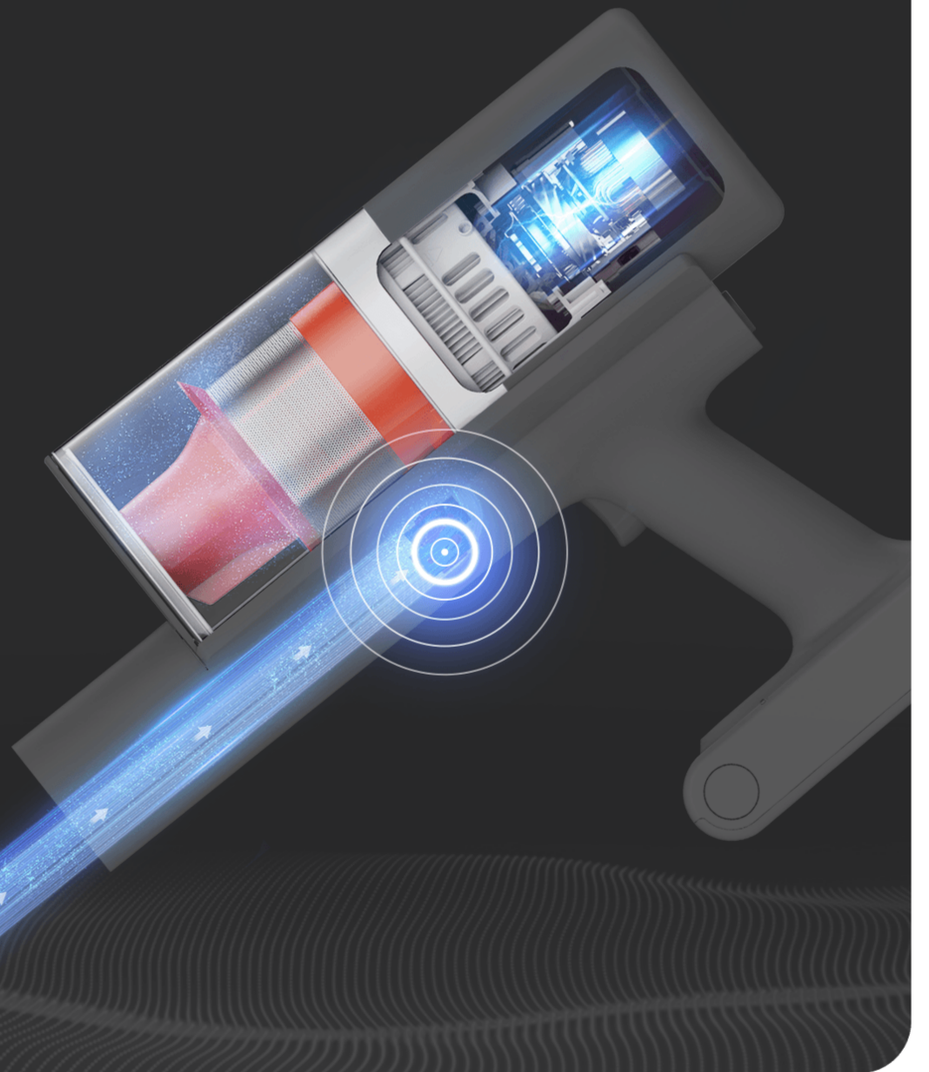
Intelligent Suction Adjustment

Infrared Particle Sensor Detects Dust Level and Adjusts Suction Power Output

The vacuum cleaner can intelligently adjust the suction power via the infrared particle sensor when in Auto Mode. The applied suction power is determined by the amount of dust detected. This can improve cleaning efficiency and extend the life of the battery.



Infrared Particle Sensor



Automatically Adjusts Its Speed According to Various Tiles

The vacuum cleaner can adjust its speed based on sensor data when in Auto Mode. When encountering difficult-to-clean surfaces such as long pile carpets, it automatically increases engine speed to increase cleaning efficiency.





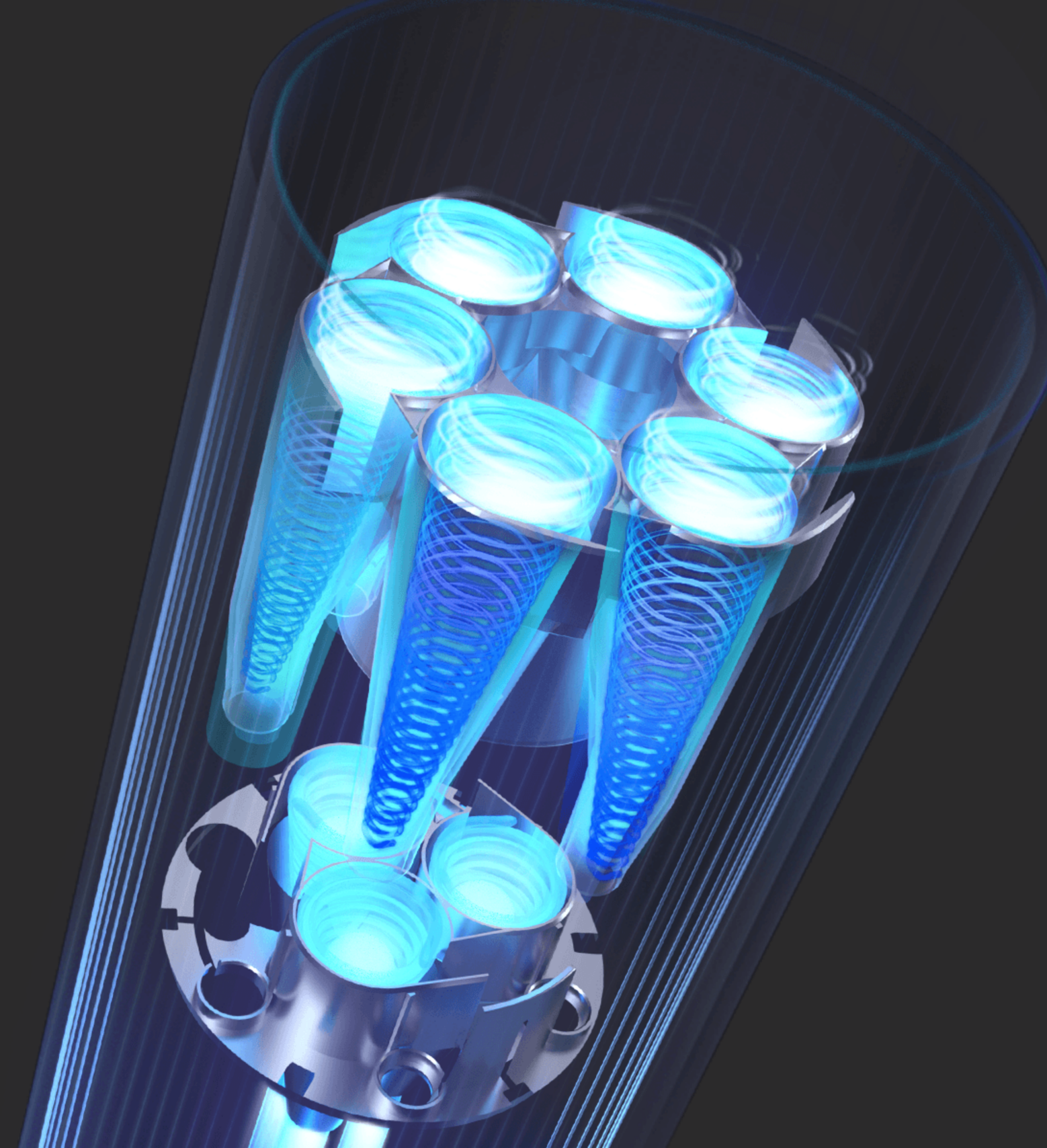
Replaceable Battery Design* Offers Continuous Cleaning Without Waiting

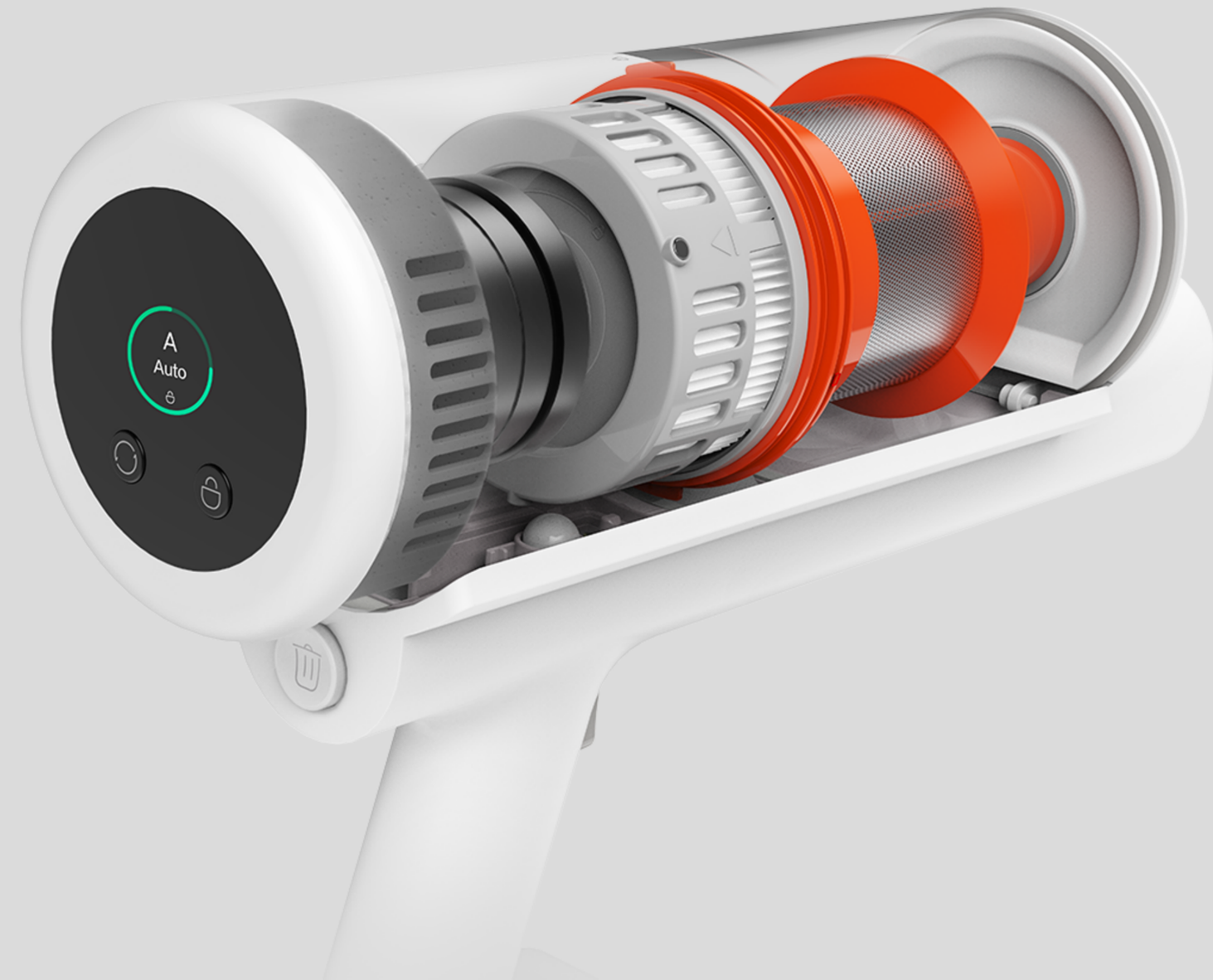
In addition to its high-capacity battery, the vacuum cleaner also offers fast battery replacement. The replaceable battery lets you instantly double the cleaning time without having to wait when the battery dies.

*This product comes with one battery. Spare battery sold separately.

Double Layer and Multi-Cone System Separates Dust from Air and Provides Powerful Suction

The double-layer and multi-cone design vacuum cleaner fully utilizes the inner space of the filter assembly to separate the invisible particles from the air and send them into the dust chamber. This effectively prevents the filter from clogging, preserves the suction power of the vacuum cleaner and helps the motor run longer.





99.5% Filter Efficiency* Provides Cleaner Air and Adds Health to Your Life

In the environment we live in, there are not only large amounts of dust, but also various allergens that negatively affect our health. The handheld vacuum with multi-layer filtration effectively filters various allergens down to 0.3 microns with a success rate of up to 99.5%. With this power, G11 will add health to your life.

Interactive LCD Display Helps You Know Real-Time Working Status

The interactive LCD display can provide information such as 3 suction modes, battery level and error alerts. It makes the handheld vacuum cleaner even easier to use, helping you keep track of the vacuum's status at all times.



Auto
Mode



Turbo
Mode



Eco
Mode



Error
Warnings





Easy-Empty Dust Compartment Keeps Your Hands Clean

To empty the dust, simply press the dust extraction button to remove the dust chamber. Your hands stay clean with the dust compartment that you can easily hold with one hand.

Lock-Button Design Frees Your Fingers, Easier to Clean

Press the lock button lightly once to keep the vacuum cleaner in its current suction mode. Free your fingers and yourself while cleaning.



Continuous Mode Enabled



Continuous Mode Disabled





Automatic Electrostatic Discharge Design Eliminates Static Electricity and Prevents Dust Adhering to Dust Bin

The middle part of the handle is equipped with a static discharge device, which can effectively neutralize any static electricity in the vacuum cleaner, eliminate sparks that may contact the user, and prevent dust from adhering to the dust compartment.

Different Brush Heads Help You Clean Your Entire Home Effectively



Electric Brush Preventing Carpet Fluff

Thanks to its long bristles, the brush head provides more effective cleaning. Also, it automatically cuts the tangled carpet hairs, freeing you from worry.

Electric Mite Brush

The high-speed rotating brush hits the fabric surface and removes mites with its powerful suction.



Brush Head

Soft bristles on the nozzle quickly pick up dust from the surface of the object.

Narrow Space Head

It has a small and unique size specially designed to clean gaps and tight spaces.





2-in-1 Charging and Storage Dock Provides Easy Storage and Charges Two Batteries Simultaneously

The 2-in-1 charging and storage cradle not only stores brushes and nozzles, it can also charge a spare battery*.

* This product comes with one battery. Spare battery sold separately.

Instructions for the Four Brush Heads

Brush Head Type	Battery Life		Suggested Scenarios			
 <p>Electric Brush Preventing Carpet Fluff</p>	Eco Mode	up to 35 minutes*				
	Auto Mode	up to 15 minutes*				
	Turbo Mode	up to 8 minutes*	Long and medium pile carpet	Short pile carpet	Hardwood floor	ceramic tiles
 <p>Electric Mite Brush</p>	Eco Mode	up to 50 minutes*				
	Auto Mode	up to 25 minutes	Beds	sofas		
	Turbo Mode	up to 10 minutes				
 <p>Brush Head</p>	Eco Mode	up to 60 minutes*				
	Auto Mode	up to 30 minutes	tables and chairs	vehicle interiors	computer keyboards	curtains
	Turbo Mode	up to 5 minutes				
 <p>Narrow Space Head</p>	Eco Mode	up to 60 minutes				
	Auto Mode	up to 30 minutes	Drawers	sofa blanks	ceilings	wardrobes
	Turbo Mode	up to 5 minutes				