



Xiaomi Vacuum Cleaner G11 Powerfully Clean

ID: 36249 SKU: BHR5512EU

Up to 185 AW suction

- The newest high-performance DC brushless motor speed could reach 120k rpm;
- Improved 23% suction power which is higher than the previous generation.

Smart suction power adjustment

- Detecting the dust level and adjust the suction power by infrared particle sensor;
- More efficient cleaning and extend the battery life.

Multi-surface brush head

- New upgraded brush head;
- Easily cleaning wooden, tile floor and carpets etc various floorings.

60-minute long battery life

- Fully upgraded lithium-ion polymer battery cells;
- Much safer and stable performance.
- Making it easy to clean larger house.

Tangle-free technology

- Automatically cuts off any hair that gets tangled on the roller brush.
- leaving no damage to floors or carpets.

Interactive LCD display

- Displaying battery level, error alerts and 3 suction modes.
- Keeping tracking the cleaner's status all time.



185 AW Powerful Suction

- The newest high-performance DC brushless motor speed could reach 120k rpm;
- Improved 23% suction power which is higher than the previous generation.





Multi-surface Brush Head

- New upgraded brush head;
- Easily handles any kinds of floorings, including carpet, wooden floor and tile floor etc.

Tangle-free Technology-Say Goodbye to Tangled Hair

- Three-section blades with roller brush;
- Automatically cutting off any tangled hair on the roller brush;
- Safe and leaving no damage to floors or carpets





60-minute long battery life

- Upgraded lithium-ion polymer battery cells with high energy density;
- Freeing you from frequent charging and easy to clean larger house.



Smart Suction Power Adjustment

- Infrared particle sensor detects the dust level and adjust the suction power output;
- The more dust is detected, the more suction power is applied;
- Improving efficiency and extend battery life.





Interactive LCD Display

- Real-time working status;
- Providing battery level, error alert and 3 suction modes displaying;
- Auto mode, Turbo mode, Eco mode and error alerts.

