

Hybrid Robot Cleaner

MONEUAL MR6500











MONEUAL MR6500 Hybrid Robot Cleaner

A Practical and efficient robot cleaner

Powerful suction, Affordable price, Stylish design



High-performance BLDC Motor

Cleaning capability is maximized through use of the powerful BLDC suction motor. The BLDC motor has a 20~30% stronger output than that of a regular DC motor of the same class, and also has the lifetime of approximately 5,000 hours which is 10 times longer than that of a standard DC motor.

Various Cleaning Modes

The MR6500 provides the most suitable cleaning function and performance for a variety of cleaning environments through several different cleaning modes.

Shadow Cleaning Mode

Shadow cleaning mode allows cleaning of difficult to reach locations such as underneath beds and other large furniture that standard vacuum cleaners cannot reach.

Ultra microfiber mop cleaning (Option)

With the removable microfiber dust cloth mounted, the cleaner conveniently mop clean hardwood, tiled, and all other non-carpeted floor areas.

Eco-friendly Lithium Iron Phosphate Battery

The LiFePo4 battery has the lifetime of approximately three times longer (1,000 times of charging/discharging) than that of standard lithium-family or nickel-family batteries and provides higher levels of operational safety due to its tolerance to high temperatures with virtually no risk of explosion.









Specification

MONEUAL MR6500

Filter

Product Size | 347(Φ)mm x 82(H)mm Power Consumption | 20W / 25W(2800mA battery)

Cleaning Mode Automatic cleaning, Focused cleaning, Corner cleaning,

Manual cleaning, Shadow cleaning, Scheduled cleaning, Mop cleaning (Option)

Suction Motor BLDC Motor

Battery Lithium Iron Phosphate (LifePo4) DC 12.8V

HEPA Filter

Brush
Dust Bin Capacity
Charging Time
Operating Time

1 x Main Brush, 2 x Side Brushes

600ml

60 minutes (120minutes : optional 2800mA battery)
Normal mode: 60minutes , Turbo mode: 40minutes
(Normal mode: 100minutes, Turbo mode: 70minutes

for 2800mA battery) 2.67kg

Weight

* Product photos and specifications in this catalog are subject to change without prior notice to improve product performance.