

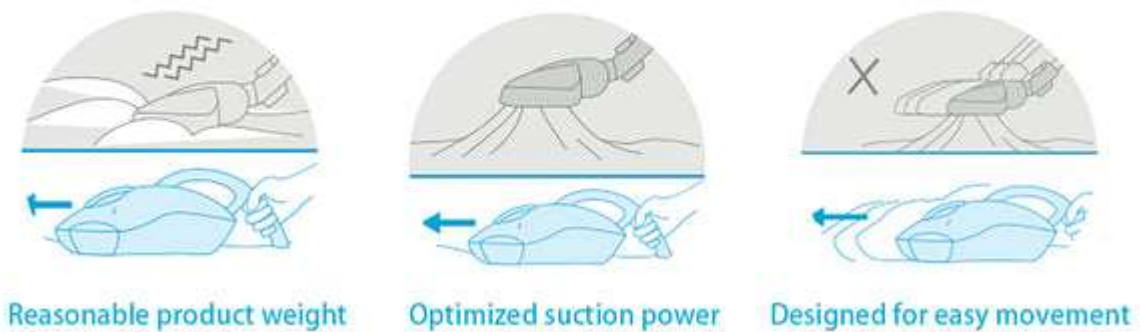
The Raycop RS UV-C Bedding Cleaner with RayClean technology series thoroughly removes dust mites and harmful particles (PM 2.5) on mattress, bringing you comfort at the best possible hygienic levels.



OPTIMIZED SUCTION POWER LEVERAGING 3 SUPERB BALANCING FEATURES

Achieving better purifying results through the effects of the RayClean Technology. A design philosophy that exemplifies the beauty of balance, making the suction power perfectly optimal for its purposes.

Perfect Design 3 superb balancing features



Raycop is dedicated to the study of mattress purification with ample data research projects on different mattress materials. The accomplished result is a top-notch device that offers a reasonable weight to hold, while its suction power is strong enough yet not over-powered, and the design is easy to move and operate on the mattress. Especially suitable for soft mattress surfaces, the results are incomparable by conventional vacuum cleaners. The optimized suction power is the perfect balance between purifying efficiency and usability.

DOUBLE FILTRATION PURIFICATION FOR CLEANER INDOOR AIR



Filtered clear air with double-filtration mechanism

Medical-grade HEPA level 13 micro filter with a 99.9% filtration efficiency. "Washable" dust box is equipped with HEPA level 13 micro filter that can filter out 99.9% of fine particles the size of 0.3 micron (smaller than PM2.5 and equivalent to 1/200 the diameter of a piece of hair). The double-filtration mechanism ensures that the air coming out of the device is filtered and purified twice.



Unique "washable" design for maximum hygiene

The "washable" design ensures that the dust mites and harmful particles (PM2.5) will not cause secondary pollution in the air. The water washable dust collecting box of the device is yet another thoughtful feature.



"Visualization" of the dust box, visible cleaning effect using Raycop clean, all inhaled mites, PM2.5 and other harmful particles will be concentrated to the "visualization" of the dust box, because the purification effect can be seen, this it has been a lot of users love.



Product base is made of anti-bacteria material for best possible hygiene. Anti-bacteria material is specially used for the base of the device to prevent mattress of bacteria as it is in frequent contact with the mattress surface.

Intimate Experience

01

One button switch on/off

Simple operation,
between standard and strong mode.



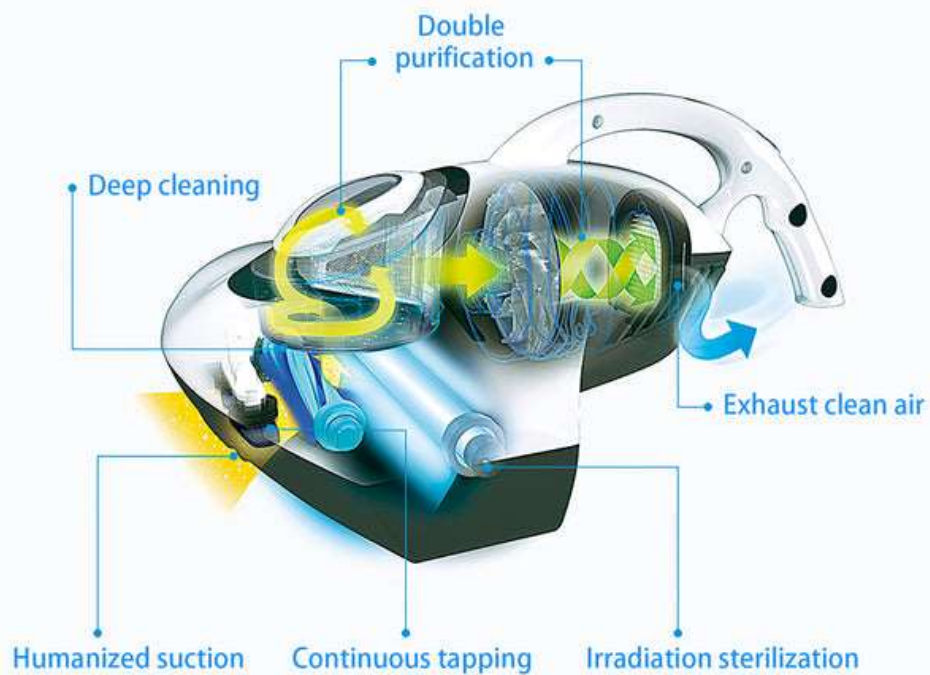
02

Antibacterial material Inductive recognition

Antibacterial material at the bottom
to reduce bacterial growth

Two safety sensors
Automatically turn off the UV lamp

Intimate Detail



Conventional Vacuum Cleaners VS Raycop Mattress Cleaner



Undesirable hygiene standards as one device is used across different media VS Dedicated purifying for mattress

Conventional vacuum cleaners are often used to clean the floor and carpets inside cars, the suction inlet could easily be stained with pollutants. It could be counter-productive when it is used to clean a mattress

Raycop is specially designed to remove dust mites and harmful particles on mattress, bringing you a clean and comfortable sleeping experience.

Secondary pollution VS Washable dust box

The dust collecting box of conventional vacuum cleaners could leak dust mites and harmful particles back into the air and cause secondary pollution.

With Raycop's "washable" dust box design, the risk of secondary pollution is significantly lowered. The HEPA level 13 micro filter complete the double-filtration effect to ensure best possible at quality indoor.

Stiff brushes VS Mattress soft brush tailor made for mattress

The brushes of conventional vacuum cleaners are usually stiff and coarse in texture, therefore easily create scratches on mattress

Raycop's specially designed soft brushes protect the mattress from damage while effectively remove hair and skin scurf.

Raycop RS Technical Specifications



Model	RS-300
Weight	Approx. 2.3KG
Size	(W) 35.97 cm × (L) 43.15 cm×(H)
Voltage	220-240 Volts
Vibration Pads	4,000 RPM
UV-C Lamp	8W
Operating Modes	Standard & Strong
Bacteria Removal	99.9% After 2 Seconds
Virus Removal	99.9% After 5 Seconds
Dust Removal	99% After 1 Minute