Vacuator Pest Repeller

Thank you for purchasing the "Vacuator Pest Repeller", a technically advanced environmental product, which will help you effectively repel mice, bugs, insects and a majority of rodents. It is the best way to repel pests and take care of environmental sanitation at the same time. The unit can be used in houses, restaurants, warehouses, supermarkets, bakeries, grocery stores, department stores, factories, and older buildings.

Principle and Characteristic

• Triple Ultrasonic Speakers

It is specially designed with 2 of our most trusted ultrasonic sound wave speakers on either side. With double the speakers you get a more powerful ultrasonic protection for your home. It disrupts and irritates insects and pests from their habitat, which forces them to move away.

The top switch on the side lets you adjust the frequency

High: for coverage within 330 m2.
Mid: for coverage within 265 m2.
Low: for coverage within 200m2.

• Insect Resistant Night Light

Insect vision is different from our vision. Insects are attracted to the UV spectrum of light. Conventional incandescent lights transmit light that is in the UV spectrum range, so bugs and insects are attracted to it. The Insect Resistant Night Light transmits almost no UV spectrum range light, therefore bugs and insects are not attracted to it.

The bottom switch lets you set the night light to either "Off", "Dim", or "Bright".

Test Button

Pushing the test button will lower the ultrasonic frequencies to an audible human level and allow you to hear the different ultrasonic features.

Directions for use

- 1. Plug the repeller into an electrical wall outlet. If the outlet has a switch, please ensure the switch is turned on at all time.
- 2. You can switch sound pressure for ultrasonic speaker base on your need.— High (can be heard by human clearly), Mid (can be barely heard by human), Low (cannot be heard by human). Effective range can reach up to 330 sq. meters.
- 3. Push test button to check if the ultrasonic function is working well. If working properly, you can hear ultrasonic wave noise.
- 4. The night light can be set three brightness levels.

Notes and Cautions

- Do not place the repeller behind draperies or large pieces of furniture as this will block the wave signals.
- Do not place outdoors or near moisture.

Specification

Frequency Range: 14 KHz-40 KHz Output Sound Pressure: >95dB

Power Supply: AC110V-240V, 60/50Hz

Effective Range: 330 sq. meters

Dimensions: 8.6cm x 15.2cm x 36.5cm

Weight: 170g

