

Compact Solar Ultrasonic Animal Repellent

RANGER5

SP-55



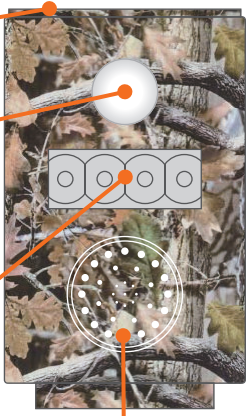
- Solar Charging
- Seven-color LED lights
- Dynamic Sensors
- Generated high frequency

With high sensitivity sensor
LED light that changes to 7 colors
Detects vermin with infrared sensor

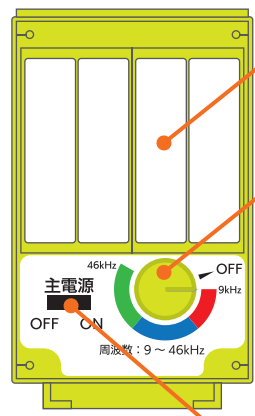
SOLAR PANEL
The solar panels are installed for longer use.

INFRARED SENSOR
The LED and high frequency operate with the motion detection function. If there is swaying grass or other objects in the area where the sensor detects, it will lead to a malfunction.
Adoption of Panasonic high-sensitivity sensor

LED FLASH LIGHT
When detected by the infrared sensor, the LED light flashes to repel vermin. Different types of vermin have different color preferences. It is effective against various vermin by emitting light in 7 different colors as shown below.

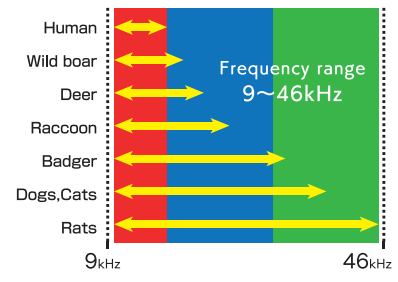


HIGH FREQUENCY SPEAKER
When the infrared sensor detects an animal or moving object, it generates a high frequency of 9 kHz to 46 kHz to repel the vermin.



NIMH BATTERY
Charges electricity produced by solar panels. A rechargeable battery of 1900mAh or more is recommended.

HIGH FREQUENCY ADJUSTMENT KNOB
The LED flash flashes when the infrared motion sensor detects it.



MAIN POWER
Adjust the frequency according to the type of vermin you wish to repel. Turn counterclockwise to hear a click and turn off the speaker output. High frequency will not be generated unless the main power is on.

