







Mosquito Repelling Function



Ultrasonic Function



149g (5,26oz) Ultra Lightweight



10,000mAh **Power Supply**



18W Input & Output



OLED Real-time Display



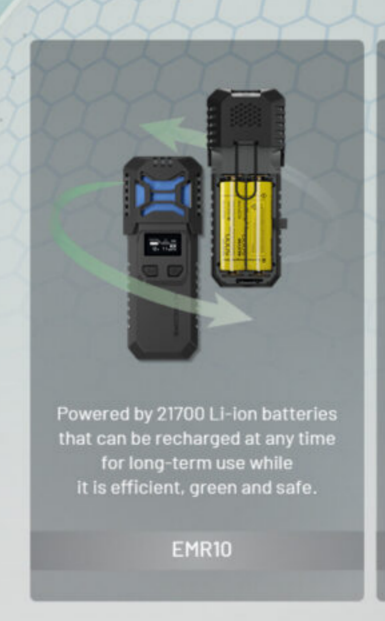
2 x 21700 Li-ion Batteries

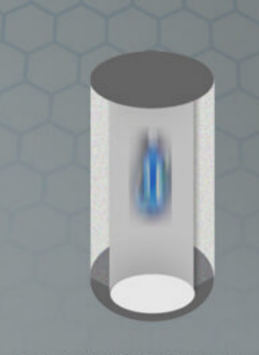
The threshold of a new era in outdoor mosquito repelling.











Powered by fuel that needs to be carried and replaced, which is not eco-friendly and is unapproved by airlines.

Conventional Outdoor Repeller





Heat Activation High Efficiency

It costs approx. \$0.1 an hour to use with no extra consumption of fuel.

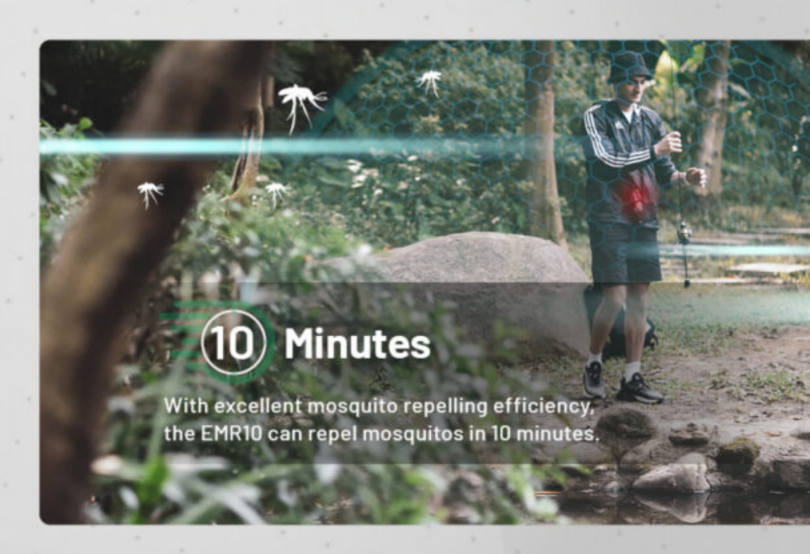




Excellent Mosquito Repelling Function

Combined with heat activation and mosquito repelling mat.







Dual Mosquito Repelling Modes Available



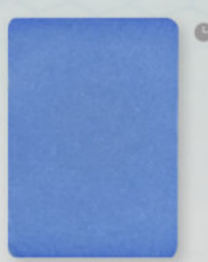






Professional Outdoor Mosquito Repellent Mat

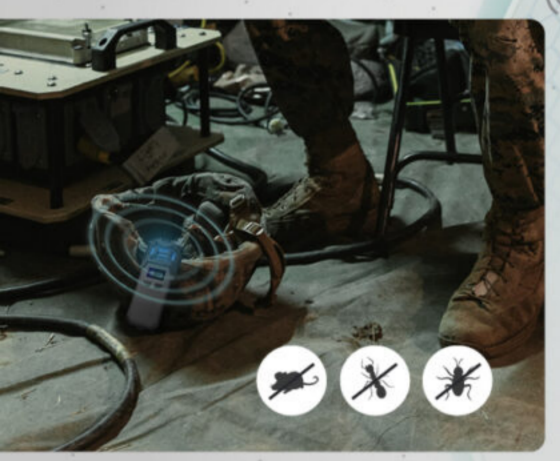
Double Size Double Usage



60 Hours Mosquito Protection (10 x Mosquito Repellent Mats Included)

> Conventional Mosquito Repellent Mat









Dual Frequencies Ultrasound

The mosquito repelling function and ultrasonic function can be activated at the same time to repel pests, such as insects, mice, snakes, cockroaches, skunks, and more,



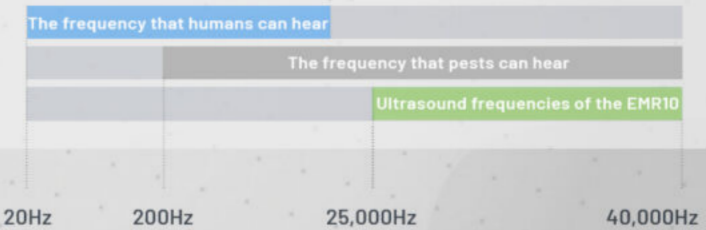






Safe and Reliable

20,000Hz





OLED Real-time Display

With two buttons design, it is able to show the charging / discharging power, battery percentage, runtime and more, providing a direct and efficient operation.





QC3.0/PD3.0

18W Input & Output

Available with QC3.0/PD3.0 charging modes, it only takes 2h 30min to fully charge the EMR10 while it is able to be used as a power supply to charge smartphones.







12 Hours Max Runtime

Powered by 2 x 21700 NL2150 5,000mAh Li-ion batteries (10,000mAh in total), it is available while connecting with a power supply for charging.



Note: The EMR10 can be powered by 1 x 21700 Li-ion battery.

These images are for guide purpose only actual result may vary depending on ambient lactors.

They are the intellectual property of Nilecora. All rights to take legal action are reserved.

Ultra Compact and Lightweight

With a weight of 149g (5,26oz), it is one-hand operable and easy to store.

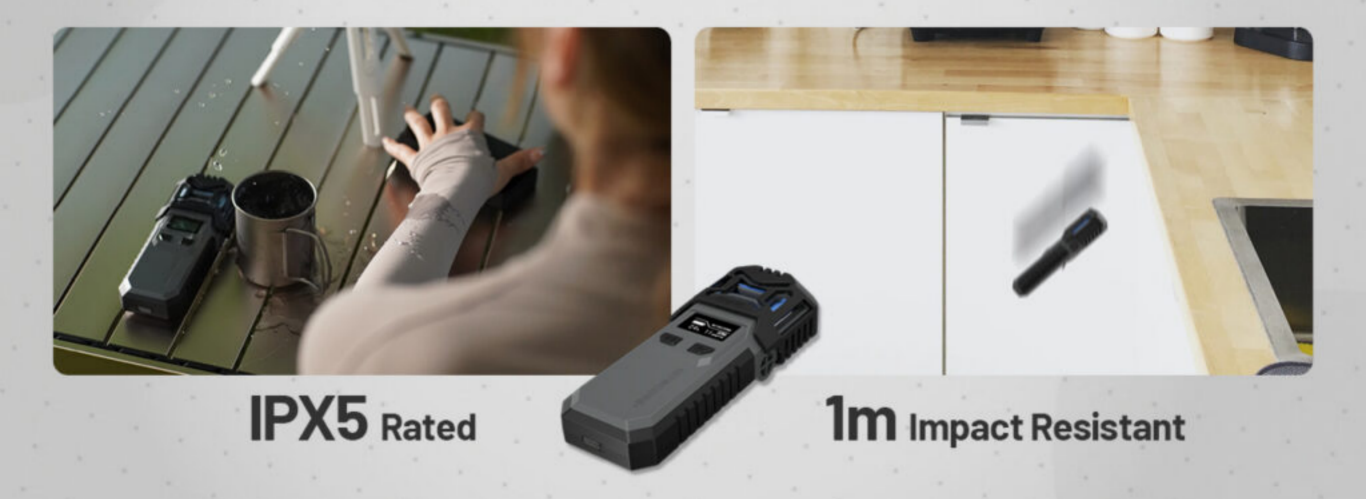
Handheld

Attaching to backpacks / belts

Placing





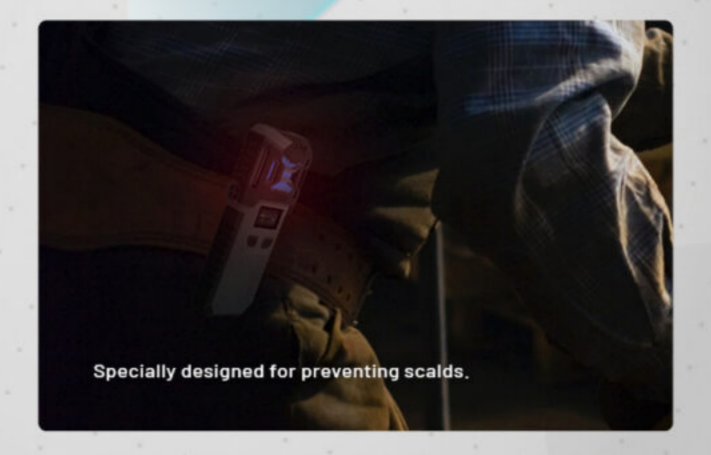








Heat Insulation Guard Included



More Details





Lockout Mode
Ideal for avoiding accidental activation



Battery Cover Lock Switch
For better protection of the battery



Detachable Pocket Clip

Applicable to attach to MOLLE straps

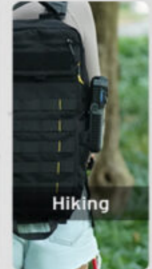












Various Outdoor Activities



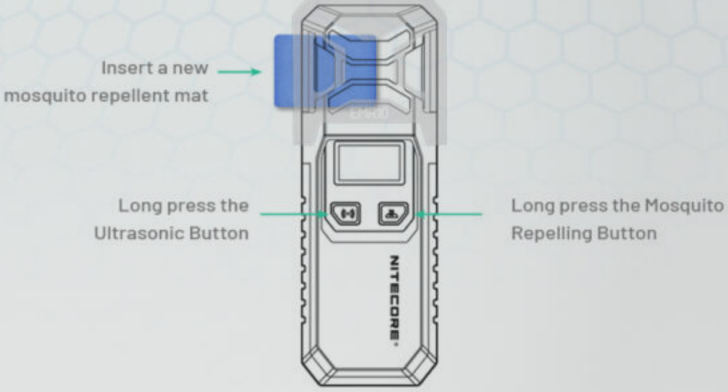






2 Steps to Use









Specifications

Input: 5V=2.4A / 9V=2A (18W MAX)

Output: 5V-2,4A / 9V-2A / 12V-1,5A (18W MAX)

Ultrasound Frequency: 25kHz, 40kHz

Heating Temperature: 125°C / 257°F MAX

Modes: Indoor Mode: 11ft Protection Zone

Outdoor Mode: 16ft Protection Zone

Dimensions: 167mm x 59,5mm x 33,5mm (6,6" x 2,3" x 1,3")

Weight: 149g±5g (5,26oz±0,1oz) (Accessories Not Included)

Accessories: Heat Insulation Guard, USB-C Charging Cable, 10 x Mosquito

Repellent Mats, 2 x 21700 NL2150 5,000mAh Li-ion Batteries (optional)

Powered by: 1 or 2 21700 Li-ion Battery(s) to provide a max runtime of 12h

Waterproof Rating: IPX5