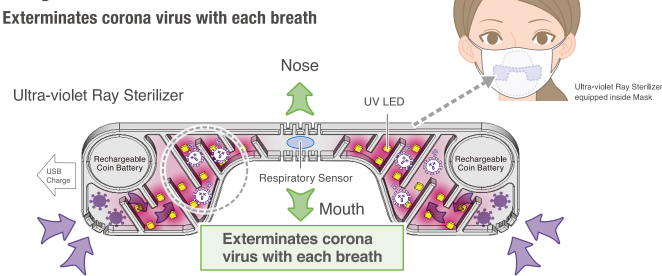
Introducing Ultra-Violet Ray Sterilizer equipped Mask

Sales for the revolutionary mask begin.





Ninja UV Corona Sterilizer



Kills bacteria in every single breath. With just under 8.5g, operates for approximately 5 hours (Can be inserted in most masks).

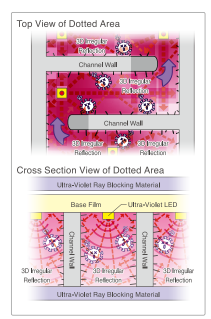
Bacteria inhaled is guided to the zigzag path.

Bacteria stuck in the whiskers are completely wiped out by close proximity 3D radiation of UV rays from all sides.

An Amazing Revolutionary Idea

Prevents Bacteria, but doesnt prevent free air flow. Completely different from "reduce as much as inhale, and reduce as much as exhale" idea of usual masks.

- * Ultra-Violet Sterilization part can be reused, but needs to be changed once in a few months. (Studies about effective wavelength for sterilizing various mutations of Corona will be continued.)
- * Weight, battery and other specifications might differ according to the production lot.



Fully covered with UV Ray blocking material for safety.

Osm_201207_MI_UVcorona

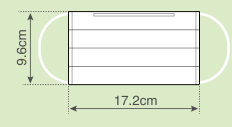
E-mail: os@rfsystemlab.com

Seeking companies willing to cooperate with production for a reasonable profit. All the technologies are disclosed to public for free.

Comments:

Non-woven mask

Clearance sale beginning

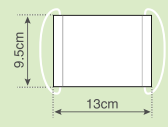


- · Chinese made quality is insufficient.
- Mask fluffs with moisture causing itchiness on the nose.

Washable cloth mask

(2 sheet distribution)

Cloth-made can be washed several times.



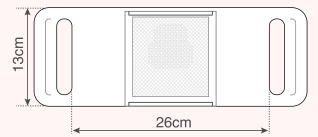
- · Chin comes out when trying to cover the nose.
- Very small in size (Suitable for small children)
- Difficult to understand the front and back sides.
 Doubts about droplet prevention.

Production starting soon

100% Made in Japan (including raw materials)

Vinyl 忍 Mask

Price set high to match quality!!



- Rated No.1 in Infection Prevention
- 95% of the surface made of vinyl

Has a moisturizing effect, but causes slight sweating

Does not let droplet out or in

Has a structure with filter inserted between rectangular plastic frames and there are multiple air vents in the area around nose and mouth.

In short, 95% of the mask surface is covered with vinyl which makes it possible to prevent the intake and the scattering of droplet in a way normal non-woven fabric or paper masks can.



On top of that, since it is a vinyl mask, the moisture inside the mask is retained.

This has a protective effect by moisturizing the throat and preventing the dryness of skin. Also, less paper is used in comparison with normal masks.