

Mask sterilization is possible in just one minute if the UV sterilization box is calibrated with a UV-LED germicidal wavelength between 275 and 280 nm. This narrow band is definitely the most effective wavelength for denaturation of proteins in microorganisms; and it is proven to kill viruses and bacteria even more efficiently than soap and water. Portable UV sterilization boxes are game changers if they are utilized on a frequent basis. One of the most effective sterilization devices (S1 PRO) was released in April in the United States from a well-known electronics manufacturer; and the 275-280 wavelength is clearly identified on the packaging for their UV sterilization box. I'm a full-time resident of Arizona; and we are doing everything possible to flatten the curve; since we are in a horrible situation at the moment. Stay safe everyone!!

Read more about: [S1 Pro Passed with a score of 99.99% on the April 2020 Germicidal Microbiology Tests](#)

## Customer Reviews

1 2 » Average Rating: 5

Write a review

### Amazing disinfecting product ★★★★★

In these times of Pandemic where we are disinfecting everything with wipes, this is an amazing and convenient product. Wiping is such a hassle and we cannot wipe down everything such as cash which might have gone through many hands. It is very simple to use as well, we simply put everything that fits inside the box and press the power button, let it run for 60 seconds and take everything out.

— John H (27 Aug 2020, 08:47)

### Product is easy to use and very portable! ★★★★★

I really like this product and it is portable.

— Pradeep (21 Aug 2020, 11:41)

### Great Product ★★★★★

I recently bought this product to save time on disinfecting masks, keys, and phones. This product is definitely quick and keeps a good charge. My family and I recently had to go on a road trip and we were able to take it since it is portable! Overall, I recommend this convenient product.

— Jenny (18 Aug 2020, 18:24)

^ Top