



## UV BENCH

BY SALTO EFSSEN 

### Innovative and timeless furniture disinfects objects quickly, safely and sustainably

In the workplace of tomorrow, we must create a safe environment for employees and customers.

An increased focus on risk of infections and efficient hygiene and cleaning standards can make it safe for people to meet again and with the UV BENCH this is solved with an aesthetic design.

The furniture combines UV (ultraviolet) technology with furniture design. The unique combination of reflective materials and correctly placed UV lamps, provides in only 10 seconds 360 degree disinfection of objects such as laptops, mobile phones, and office equipment.

The furniture is simple, functional, and a sublime handcrafted solution that makes a virtue out of necessity. It is primarily designed and constructed based on a need to disinfect objects that pass from hand to hand.

The UV BENCH is designed by the Danish renowned designer Kasper Salto. The stylish and simple design makes it ideal for offices, as a decorative and long-lasting investment.



SHORTLISTED  
2021



### Meeting rooms

Fast disinfection of remote controls, computers, telephones, and other equipment in the meeting room, creating a safe environment for everyone.



### IT Equipment

With the use of the UV BENCH, an IT department can ensure a safe environment in their work. In just 10 seconds, employees' IT equipment can be disinfected.



### Reception

The furniture is a beautiful and visual way to allow visitors to disinfect their belongings upon arrival. Combined with hand sanitizer, UV BENCH creates a safer place to meet.

UV BENCH appears as a real piece of furniture and not as a foreign element. It is soft to sit on, functional and spacious, and is produced in different colors and materials. The narrow window on the front of the bench shows the world that there are other ways of disinfection than alcohol and soap.

Ash Grey



Charcoal



Smokey Blue



Oak



Basic



## SAFETY

UV BENCH can be used for irradiation on all surfaces of different materials – but must never be used to irradiate skin, humans, animals, or other organic matters. Safety precautions when using: Key for activation, push button with timer and redundant door switch system for extra safety.

## Specifications

- 230 VAC
- Power consumption 300W
- Bulb lifetime 8.000 timer
- Sensor for safety - turns off automatically when opened
- Height: 48,5 cm, Width: 47 cm, Depth: 105 cm, Weight: 42 kg.

**EFSEN UV & EB TECHNOLOGY** has been designing high-end UV-systems with safety in focus since 1986.