



Whitebox Mini VR

High disinfection rate between each user

Whitebox Mini VR uses UV-C technology to disinfect your VR headset. It ensures you get a constant and high disinfection rate between each user. Using UV-C to disinfect compared to a traditional way, using chemical solutions is both friendlier for the environment and friendlier for the headset. When cleaning a headset with liquid chemicals there is always a risk of humidity getting into the electronics and worse case scenario, it can destroy the headset. Whitebox Micro VR is a dry solution which eliminates the risk of harming fragile electronics inside the headset.

Whitebox Mini VR is designed to disinfect bacteria, viruses, and microorganisms on smaller items, such as PPA's, VR-headsets, hand controllers etc. The box uses safe and proven UV light technology – no toxic substances or alcohol-based liquids. It's equipped with a built-in screen to visualize the disinfection progress and can be used to follow the new tightened cleaning regulations for some markets. Last but not least, Whitebox Mini VR will save loads of time compared to frequent manual cleaning.

For more information contact peter@white-box.se +46 70 334 47 03

🚯 Whitebox



Whitebox Mini VR

TECHNICAL DATA

Material: Metal casing in powder painted surface finish Colors: Black External dimensions (wxhxd): 326x432x343 mm Inside dimension (wxhxd): 300x377x340 mm Weight: 6,0 kg Mounting: To be placed on table Treatment time: 60 seconds, instant start Light source: UV-C LED, 50 000 burn hours, No mercury Mains input voltage: 100-240 V Power use: 21W Protection: IP20





BENEFITS

- Highly Effective Disinfection
- Chemical-Free
- Rapid Action
- No Microbial Resistance
- Environmentally Friendly
- Versatility
- Cost-Efficient

FAQ

How does UV-C work?

The wavelengths of UV-light are shorter than those of visible light. Research and scientific studies have confirmed the ability of UV-C light to damage the DNA of microorganisms and prevent their reproduction in a variety of industries and environments. UV-C light disinfects safely within seconds without use of chemicals which makes the technology user friendly and environmentally safe.

Is UV-C light harmful to some products?

The opposite, UV-C light is less harmful to products compared to using alcohol-based cleaning and disinfection products. It is also safe for electronic products. Whitebox are using UV-C LED which is completely mercury free.

Why should I use Whitebox Mini VR? Whitebox Mini VR uses UV-C technology to disinfect your VR headset, PPA or hand controller. When cleaning a headset with liquid chemicals there is always a risk of humidity getting into the electronics and worse case scenario, it can destroy the headset.

How do I install a Whitebox Mini VR?

Plug the provided cable into the wall socket and turn on the electricity switch at the back of the box. Once this is done it is ready to use.

How do I use a Whitebox Mini VR?

Select the item to disinfect. Open the door and place the item on the rack. Close the door and press the button at the top. The box is pre-programmed to run for one minute. Once the program is done you can open the door and take the item out. Please note, for security reasons the program stops automatically if the door is opened during disinfection.