

Important SafeGuards



READ SAFEGUARDS CAREFULLY BEFORE USING PRODUCT

WARNING: WHEN USING THE UV-C LAMP, BASIC SAFETY PRECAUTIONS SHOULD ALWAYS BE TAKEN, INCLUDING THE SAFEGUARDS BELOW.

NOT TO BE USED BY CHILDREN. KEEP UV-C LAMP AND ALL COMPONENTS OUT OF REACH OF CHILDREN. THIS LAMP IS NOT A TOY. Please carefully follow the risk-factors outlined below for your safety and those around you while using the device.

NEVER look directly at UV-C bulb while it is on. Looking directly at the UV-C light can cause temporary to severe eye injuries. Temporary blindness can occur.^{1,2}

DO NOT use UV-C light to disinfect hands or any other part of the body. Just a few moments of direct exposure to skin can cause severe skin burns.²

DO NOT handle lightbulb aggressively. Some UV-C lightbulbs contain mercury inside, which is toxic even in small amounts.²

DO NOT touch tubing of the bulb. Natural oils from our hands can cause a “hot spot” in the bulb and reduce the bulb’s lifespan. When installing bulb, handle the plastic base only.

DO NOT operate this lamp if it has a damaged cord or plug.

To protect against the risk of electrical shock or injury, **NEVER** submerge powercord plug or main unit in water or other liquid.

DO wear safety glasses with every use of the UV-C lamp. Always put on the provided safety glasses before turning on the UV-C lamp for sanitizing. Turn off lamp before removing safety glasses.

DO position the lamp facing away from the face, skin and body before turning on. ALWAYS cover exposed skin with clothing before using UV-C sanitizers.

DO use caution and alertness while using this UV-C lamp for exposing surfaces. Be mindful of reflective surfaces. When using UV-C sanitizers over shiny or metallic objects, utilize a face shield (along with glasses) and cover exposed skin from reflected light.

DO immediately discontinue use of the UV-C lamp if you experience eye pain or skin burns.

DO exercise extreme caution if UV-C lightbulb breaks. Clean up broken bulb with extreme care and with hand protection.

¹U.S. FOOD & DRUG ADMINISTRATION. “UV LIGHTS AND LAMPS: ULTRAVIOLET-C RADIATION, DISINFECTION, AND CORONA.” 19 AUG. 2020, [WWW.FDA.GOV/MEDICAL-DEVICES/CORONAVIRUS-COVID-19-AND-MEDICAL-DEVICES/UV-LIGHTS-AND-LAMPS-ULTRAVIOLET-C-RADIATION-DISINFECTION-AND-CORONAVIRUS](https://www.fda.gov/medical-devices/coronavirus-covid-19-and-medical-devices/uv-lights-and-lamps-ultraviolet-c-radiation-disinfection-and-coronavirus).

²U.S. FOOD & DRUG ADMINISTRATION. “ULTRAVIOLET (UV) RADIATION.” 19 AUG. 2020, [HTTPS://WWW.FDA.GOV/RADIATION-EMITTING-PRODUCTS/TANNING/ULTRAVIOLET-UV-RADIATION#UVCRISKS](https://www.fda.gov/radiation-emitting-products/tanning/ultraviolet-uv-radiation#UVCRISKS).

