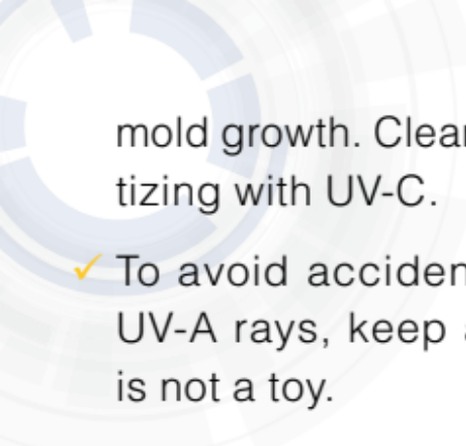




WARNING: SAFETY PRECAUTIONS

- ✓ To minimize the risk of fire or electric shock, do not expose this device to rain or excessive moisture.
- ✓ When using the UV-C sanitizing function or the UV-A (*black light*), point device away from your eyes or skin. Prolonged, direct exposure to UV-C can cause burning of the skin and inflammation of the eyes. UV-A has been linked to human skin cancer, so extended exposure to black light radiation should be avoided unless prescribed by your healthcare provider. UV-A penetrates deeply into skin layers, where it can damage DNA. UV-A does not cause sunburn, but it can destroy vitamin A, damage collagen, and promote skin aging.
- ✓ To avoid potential respiratory irritation or exacerbation of allergic symptoms, avoid applying UV-C to objects that have existing



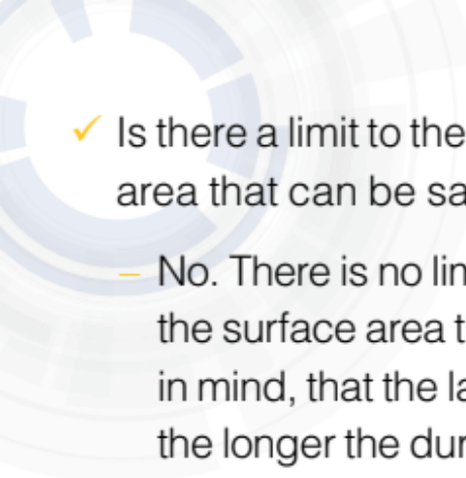
mold growth. Clean off the mold prior to sanitizing with UV-C.

- ✓ To avoid accidental exposure to UV-C or UV-A rays, keep away from children. This is not a toy.
- ✓ Turned on device should not be left unattended.
- ✓ The UV-C function is not intended to be used on foods.



IMPORTANT INFORMATION READ BEFORE USE

- ✓ The TYGON Ultra Lyte sanitizing feature kills up to 99.9% of pathogens on the surface to which it is applied, but will not eliminate pathogens completely.
- ✓ The TYGON Ultra Lyte sanitizing feature is extremely effective and serves as an adjunct to currently existing disinfecting practices.
- ✓ How long should you sanitize for?
 - Since the Ultra Lyte is a portable device, and can sanitize various objects and surfaces of differing sizes, shapes and textures, the duration required to adequately sanitize varies. Do not exceed 1 minute on any one specific location.
- ✓ What distance should I maintain from the object or surface?
 - Keep a distance of 2 inches from the object or surface to be sanitized

- 
- ✓ Is there a limit to the size of the object or surface area that can be sanitized?
 - No. There is no limit to the size of an object or the surface area that can be sanitized. Keep in mind, that the larger the object or surface, the longer the duration of sanitization.
 - ✓ This device does not have any serviceable components. The expected UV-C LED L70 (70% *power output*) lifetime is approximately 1500 hours (*performance varies*).
 - ✓ If the device malfunctions, has been damaged or just stopped functioning, please contact our support team. If there is any sign of battery damage with leakage, avoid direct skin or eye contact. Contact customer support for further assistance.
 - ✓ Prior to using the sanitizing feature, make sure that the surface you are sanitizing is compatible with UV light.
 - ✓ UV-C Dose = 100mW/cm²/sec
 - ✓ UV-A Dose = 80mW/Cm²/sec