

JR Lighting is Committed



to a Safer SET!

All equipment will undergo one or more of the following methods of sanitization.

- 1. UV-C Light Technology: Germicidal lamps emit radiation in the UV-C portion of the ultraviolet Spectrum (253.7nm), which cleans all surfaces the light can see. The Ozone produced by the bulbs disinfects all other surfaces that the light can't see. Ventilation is used to move around the ozone to get it further circulating in the cleaning chamber. Once the sanitization is complete, the exhaust fan pulls all of the ozone out of the chamber, making it safe for people to enter.
- 2. Electrostatic Sprayer and Disinfectant: Vital Oxide is a hospital grade disinfectant and is a safe, non-toxic solution. It disinfects and sanitizes 99.999% of bacteria and viruses. The electrostatic sprayer ensures even and proper distribution of the solution onto the gear. The sprayer also gives the disinfectant a charge that keeps it stuck on the gear for up to 7 days.
- 3. Alcohol Solution of at least 70% alcohol: Alcohol, particularly in solutions between 60% and 90%, with 10 40% purified water, is rapidly antimicrobial against bacteria, fungi, and viruses.
- 4. When none of the above two methods can be used safely on the gear, those specific pieces will undergo 72 hours of quarantine.

Our management team is continuing to monitor the conditions, including new legislation and workplace policies. We'll continue to provide information regarding our policies and procedures with the most up to date resources to keep you and your production team informed.