

Disinfection Guidelines for Designs for Vision Loupes & Lights

Cleaning Processes:

- Clean lenses with a standard glass cleaner and a soft, lint-free cloth, making sure not to scratch the surface.
- It is recommended for disinfection that all exposed plastic sections be wiped with a surface disinfectant/cleaner or an equivalent plastic-safe cleaner.
- Spray the cleaner onto a cloth, then wipe the sections rather than spraying onto plastic parts.
- Wipe cables with plastic safe cleaners after spraying on a cloth, if necessary.
- Try to avoid alcohol, bleach, phenol or solvent cleaners
- If a cleaner must be used and has alcohol it should be below 20% alcohol content
- **WARNING:** Products should not be submerged or soaked in cleaners, could cause liquids to enter the system
- **WARNING:** For our LED products **DO NOT** get liquids or cleaners in these ports or electrical connectors shown here:



Recommended Cleaners:

- Clorox Verasure Alcohol/Bleach Free, Caviwipes, Lysol IC(if available), Sono Disinfectant Wipes, Opti-Cide Medical Wipes
- Cleaners should be non-porous/porous plastic safe or all surface safe
- If cleaners leave residue on lenses, use soft lint free cloth to remove

Name/Title	Signature	Date
Matt Kenyon/Lead Engineer	<i>Matt Kenyon</i>	4/21/20