

miniZapr

The miniZapr is a portable solution for eliminating harmful pathogens with UVC disinfecting technology

- Ideal for indoor athletic facilities -- whether it's locker rooms, weight rooms, fitness clubs, hallways, or objects like wrestling mats, bathroom fixtures, and lockers
- Athletic facilities have high-contact surfaces that are prime areas for the spread of harmful viruses and bacteria
- Unit can be powered by an on-board generator (for outdoor use) or through a standard 110v wall outlet with a 50-foot power cord
- Contains a powerful base reflector with 8 high energy UVC bulbs
- Reach many areas and have true mobility with this unit's hand-held wand w/2 high energy UVC bulbs and a 25-foot power cord
- Track your usage with the hour meter. It's recommended to change bulbs every 3,000 hours of use
- UVC is not harmful to the environment and is a non-irritant
- Easy to use and most cost-effective sanitation method in the industry
- Available in 18" with fixed tires
- Available in 36" with front tires that are on 360-degree casters for easy maneuverability

Order today!

1-800-877-1500
www.pioneerathletics.com

Pioneer[®]
ATHLETICS

ingredients matter.[®]

About UVC Disinfection

UVC disinfectant technology is now the primary solution when combating micro-organisms in environments with high-contact surfaces that are prime areas for the spread of harmful pathogens.

- UV light disinfection is a physical process that disrupts the DNA of harmful microorganisms and destroys their ability to reproduce
- Works to destroy viruses and bacteria such as Hepatitis, HIV, influenza, MRSA, C-Diff, and Staph
- Helps eliminate microbes on surfaces such as sweat, mucus, saliva, and blood that can survive and grow in athletic environments
- UVC is ideal for indoor sporting facilities or outdoor synthetic turf (see the GreenZapr for your synthetic turf)
- Provides the ability to have an easy, continual sanitation strategy
- UVC is not harmful to the environment and is a non-irritant
- Most cost-effective sanitation method available in the industry

