Millenium™ and SimpleSeal™ Luminaires using Indigo-Clean™ Technology

Add the Power of Disinfection to High Abuse Lighting

Millenium™ Stretch (MLHA) and SimpleSeal™ (HASEDI) luminaires utilize a new, safe and state-of-the-art technology to protect athletes and athletic club members from harmful Staph*, including MRSA**. These revolutionary new LED luminaires combine white ambient light with 405nm Indigo light technology providing on-demand Environmental disinfection.

- Standard, white luminaire that provides on-demand disinfection when light is on
- Kills Staph when used as directed
- Light is safe for occupants, unlike UV disinfection
- Laboratory tested disinfection
- Provides a cleaner, safer environment, even in areas normal cleaning doesn’t reach

*per independent lab report #SGS-09516076094. Contact manufacturer for a copy of this report.

www.kenall.com  |  P: 800-4-Kenall  |  F: 262-891-9701  |  10200 55th Street Kenosha, Wisconsin 53144
This product complies with the Buy American Act; manufactured in the United States with more than 50% of the component cost of US origin. It may be covered by patents found at www.kenall.com/patents. Content of specification sheets is subject to change; please consult www.kenall.com for current product details.
On-Demand Environmental Disinfection Lighting that Fits Your Budget

Prevent the spread of staph, including MRSA*, with these unique LED luminaires that combine white ambient light with 405nm Indigo light providing on-demand environmental disinfection.

How It Works:

- The 405nm light targets bacteria and produces intra-cellular Reactive Oxygen Species (ROS).
- Similar to bleach, these ROS kill the bacteria and prevent it from re-populating the space.
- The 405nm emitted from Indigo-Clean Technology reflects off of walls and surfaces.

Visible light spectrum showing the active element in Indigo-Clean™