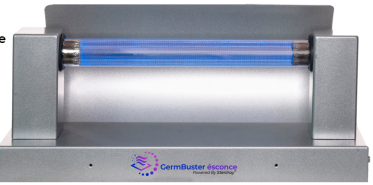


The GermBuster ésconse produces Far-UV
222nm light that deactivates pathogens in the
air at the speed of light and is safe for human
exposure. 222nm photons do not penetrate
the outer layer of the skin and tear layer of
the eyes. The esconse is maintenance free
and environmentally friendly.



Place the ésconce in areas where people congregate to disinfect the air and the surfaces.

Air disinfection can be achieved for most pathogens in under a second. Surface disinfection can be achieved over time as long it is in the line of sight of the ésconce.

Modern design with both disinfecton and appearance in mind:

- › Utilizes Human Safe Far-UV technology with a 30,000 lamp life warranty.
- > Instant on/off at full output power, Can be left on for continuous disinfection
- Easy-to-install Can be plugged into a 120/240 outlet or mounted on the wall to run off of line voltage.
- Dry, Chemical Free environmentally friendly, will not harm interior surfaces, lamps produce no ozone.
- Cinemas | Corporate | Education | Government | Hospitality

 Museums | Theme parks and indoor attractions | Retail

 Sports venues | Public Transit | Houses of worship

- Powerful air disinfection for social events.
 Stops airborne virus and bacteria before transmission.
- › GermBuser ésconce are available in multiple colors.
- > Flexible financing options are available



