



U N A M I

Unami's GUI series of germicidal luminaires utilize ozone-free GUVT8 lamps that are designed to reduce airborne pathogens. However, caution should be exercised when handling or installing these products as they could create a potentially hazardous situation if instructions are not followed precisely.

Please read the below before handling any UVC products.

- Read and heed all safety warnings on instructions, spec sheets, cartons and fixtures.
- These products are for indoor use only.
- Avoid direct exposure to the UVC illumination. These rays are harmful to your eyes and skin.
- GUI S sconces are to be mounted **on walls only** at a **minimum** height of 7 feet. This measurement is from the floor to the top of the fixture. Do not install this fixture in any way other than what is recommended. The GUI S is not to be used in any area with a ceiling height less than 9 feet.
- GUI P pendant fixtures are to be hung at a **minimum** height of 7 feet. This measurement is from the floor to the top of the fixture. Do not install this fixture in any way other than what is recommended. The GUI S is not to be used in any area with a ceiling height less than 9 feet.
- Both the GUI S and GUI P fixtures must be hung or mounted at a perfectly level orientation. Any tilt in these fixtures could allow UVC exposure to people. The GUI S must be completely flush mounted to the wall.
- Beware of any potentially exposed areas above the luminaire – such as stair landings, balconies, mezzanines and the like – where people can be exposed to the UVC light. Do not install these fixtures in these areas.
- Beware that any items mounted above this fixture (other light fixtures, exit/emergency lighting, signage, ceiling tiles etc.) may degrade over time if exposed to UVC light if these items are not constructed of UV-resistant material. Please shield all plants from exposure as UVC can be damaging to plants. Direct exposure to rubber, plastic and other non-metals can cause degradation or color fade over time, so take precaution and shield any materials that could be affected.
- The standard versions of these fixtures are equipped with proximity detection sensors that monitor the point of UVC exposure. These sensors will de-energize the lamp if a person breaks that plane. However, please ensure that there is no power to the luminaire if you are in the process of installing or performing maintenance on the unit.
- Do not power on the unit if it is not properly grounded.
- Do not alter these products in any way, or remove any safety or warning labels. If labels become illegible over time, contact the factory for new ones.
- Lamps used in these products contain mercury. Please use caution and properly dispose of any burnt-out lamps.