

Safety Instructions / Notice / Agreement of Use

1. **GENERAL** – One or more of the products you are purchasing contains hazards that may not be immediately obvious. WE STRONGLY CAUTION you to conduct a thorough safety review of all the engineering aspects of your intended use of these products, including possible unintended uses and normal fault conditions.
2. **TYPES OF HAZARDS** – In general, the three most common forms of hazard that might be present include photobiological hazards (to eyes, skin, etc.), explosion hazards, and (ignition) fire hazards.
 - Ultra-violet radiation ("UV") (defined as radiation with wavelengths shorter than 400nm) can be particularly dangerous since the beam is not visible to personnel, brief encounters can cause damage, and the resulting photobiological hazards are high. UV light can cause skin damage, up to and including skin cancer.
 - Infrared radiation ("IR") (defined as radiation with wavelengths longer than 750nm) is dangerous because the beam is not visible to personnel and radiation beam can cause burns and /or serve as an ignition source.
 - All radiation (UV, Visible, IR) can possess sufficient energy to create photo biological hazards, burn hazards, fire hazards, and risk of electrical shock.
 - Many of our products contain lamps which are constructed of quartz and other materials and which contain sealed chambers that are under high pressure when operating or, in some cases, when not operating.
3. **GENERAL SAFETY INSTRUCTIONS**
 - Never look directly into any light source during its operation.
 - Never remove or disable any safety devices (including filters) or operate without them installed.
 - Always remove all power and ensure the device cannot be turned on during servicing.
 - Always instruct and warn all intended users of proper handling of each product including all potential hazards.
 - Always provide proper instructions, labels and warnings with your product in accordance, at minimum, with the standards set forth by the International Electric Committee (IEC).
 - Always keep this product out of the reach of children and other untrained persons.
 - Always adhere to safety instructions and warnings, including all instructions in the Product Specifications.
4. **SAFETY INSTRUCTIONS RELATED TO HIGH PRESSURE LAMPS (METAL HALIDE, XENON, ETC.)**
 - Never operate a high pressure lamp without it being fully enclosed in its intended chamber.
5. **INSTRUCTIONS FOR PROTECTION FROM PHOTOBIOLOGICAL HAZARDS –**
 - Always wear UV protective eyewear when operating a device which emits UV.
 - Always wear protective clothing to prevent UV exposure to the skin.
 - All UV light should be used in your product in such a way as to ensure that no direct exposure to the UV light on the human body, particularly the eyes, is experienced.

(Print Name) _____ understands all; the safety instructions and warnings in connections with the purchase/use of TechniQuip products and agrees not to hold TechniQuip responsible for any damage or injury caused by the use, misuse or mishandling of the product(s) by the undersigned and any of its employees or customers.

Date: _____ Authorized Signature: _____

Customer: _____ Contact: _____

Address: _____ Phone: _____

Address: _____ Fax: _____

City: _____ State: _____ Zip: _____

Please return signed form to blue@techniquip.com or Fax to 925-251-0704