



- Use only drivers that comply with IEC or CE safety standards.
- Check if the power supply match with the luminaire.
- Must consider the maximum current value displayed on the label of the luminaire.
- The voltage displayed on the luminaire is not used to select the constant voltage driver, but the voltage covered by the selected constant current driver.
- Take suitable ESD measures to avoid touching bare conductors.
- LED chips can be damaged if be in touch with chemical material or gas. Therefore, it is not allowed to clean the LED housing or luminaire by chemicals.
- The following items are confirmed to have negative impact on the performance of the luminaire, avoid to keep luminaire in the same circumstance with them.
- Methyl acetate or ethyl acetate (i.e., nail polish remover) Cvanoacrylates (i.e., "Superglue")

Glycol ethers (including Radio Shack ® Precision Electronics

- Cleaner dipropylene glycol monomethyl ether) Formaldehyde or butadiene (including Ashland PLIOBOND ® adhesive) Dymax 984-LVUF conformal coating Loctite Sumo Glue. Loctite 384 adhesive. Loctite 7387 activator Gorilla Glue. Bleach, Bleach-containing cleaners, sprays
- Remove the insulation material from the luminaire or provide enough space so that the temperature raising will not overpass the limited TC.
- LED chip is very sensitive to switching transients, therefore, LED lamps and appliances must be connected after power cut off, no hotswappable.
- Recommends using the driver indicated on the luminaire manual.
- Must consider the polarity of the product.

-If the external flexible cable or cord of this lamp is damaged, the cord should be replaced by the manufacturer or its service agent or a similarly qualified person

-Non-replaceable light source (The light source of this luminaire is not replaceable;

When the light source reaches the end of its life, the entire luminaire should be replaced)