Arize[®] **LED Lighting Systems** Cleaning/Maintenance Guide



Maintenance and Inspection Schedule

Every six (6) months or more frequently as required by the facilities equipment cleaning schedules, inspect Arize fixtures for physical damage (including cracks, dents, etc.), failed LEDs, solid connections, lens clouding and dirt and/or dust accumulation on the fixture. If dirt, dust or debris is present, please follow the below cleaning instructions.

If the fixture is damaged, please contact your reseller to purchase a new one.

Cleaning Instructions and Cautions

For Arize Element, Factor, Integral and Life

RISK OF BURN. Allow fixture to cool before handling.

WARNING

RISK OF ELECTRICAL SHOCK. Turn power OFF before inspection, installation or removal.

DO NOT CLEAN INTERNAL SYSTEM

Arize fixtures are not designed to be disassembled and do not require cleaning of internal parts.

For safe operation, and to maximize the longevity of the luminaire; ensure that the light module and driver are clean and free of dirt, dust, oil, or any other debris by cleaning on a regular basis. Do not apply any kind of film on the lens or otherwise cover the driver or light engine in any way.

PERIODIC CLEANING

Should the Arize Element, Factor, Integral, Lynk or Life fixture require cleaning, use only non-abrasive, neutral (pH 6-8) cleaner containing no chlorinated or aromatic hydrocarbons.

- 1. Make certain power is off attempting any maintenance.
- 2. Use mild soap/detergent (pH 6-8).
- 3. Rinse with cool low pressure water (5-10 psi / 35 69 kPa). Do not use a high pressure hose directly on the fixture or submerge the fixture.
- 4. Wipe dry with clean soft cloth.



www.gecurrent.com

© 2021 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.

HORT118 (Rev 01/20/22)