

Wire Guard Lens Protector for EPL Model Fluorescent Explosion Proof Light Fixtures Instruction Guide

This wire guard lens protector features 2 inch square pattern in aluminum mesh for the EPL Model Fluorescent Explosion Proof Lights. The wire guard is secured to the housing of the fixture, protecting the Pyrex enclosure tubes from accidental damage.

Each wire guard protects a single 2 lamp fixture. The EPL-48-4L series requires 2 mesh guards for each light to cover all 4 Pyrex tubes.

In applications, where operators may come into contact with the light fixture, wire guards can prevent tools or other objects from damaging the Pyrex tubes.

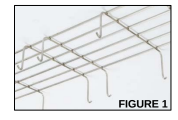
WARNING

To avoid the risk of fire, explosion or electric shock, this product should be installed, inspected and maintained by a qualified electrician only, in accordance with all applicable electrical codes.

Caution: To avoid personal injury, disconnect power to the light and allow the unit to cool down before performing maintenance.

INSTALLATION

- 1. The wire guard is held in place by the light fixture.
- 2. Place wire guard over light frame and align it center with the lens. Insert one side of the wire guard under the flange of the light fixture shown in FIGURE 2.
- 3. After all hooks of the wire guard are attached to one side, firmly grasp the wire guard and attach to the other side. This will be a tight fit. FIGURE 3
- **4.** Once the wire guard is fitted to the light fixture and all hooks are in place under both side flanges, the wire guard is installed.







These instructions may not cover all details or variations of this product for your equipment or installation requirements. Should further information not covered by these instructions be required, please contact Larson Electronics at 1-800-369-6671 for further assistance.

Please visit LarsonElectronics.com for **Warranty** and **Return** information.

Larson Electronics, LLC Phone: (800) 369-6671 Fax: (903) 498-3364 www.larsonelectronics.com 1 of 1