

ELED-350

Advanced Control Panel Lighting System

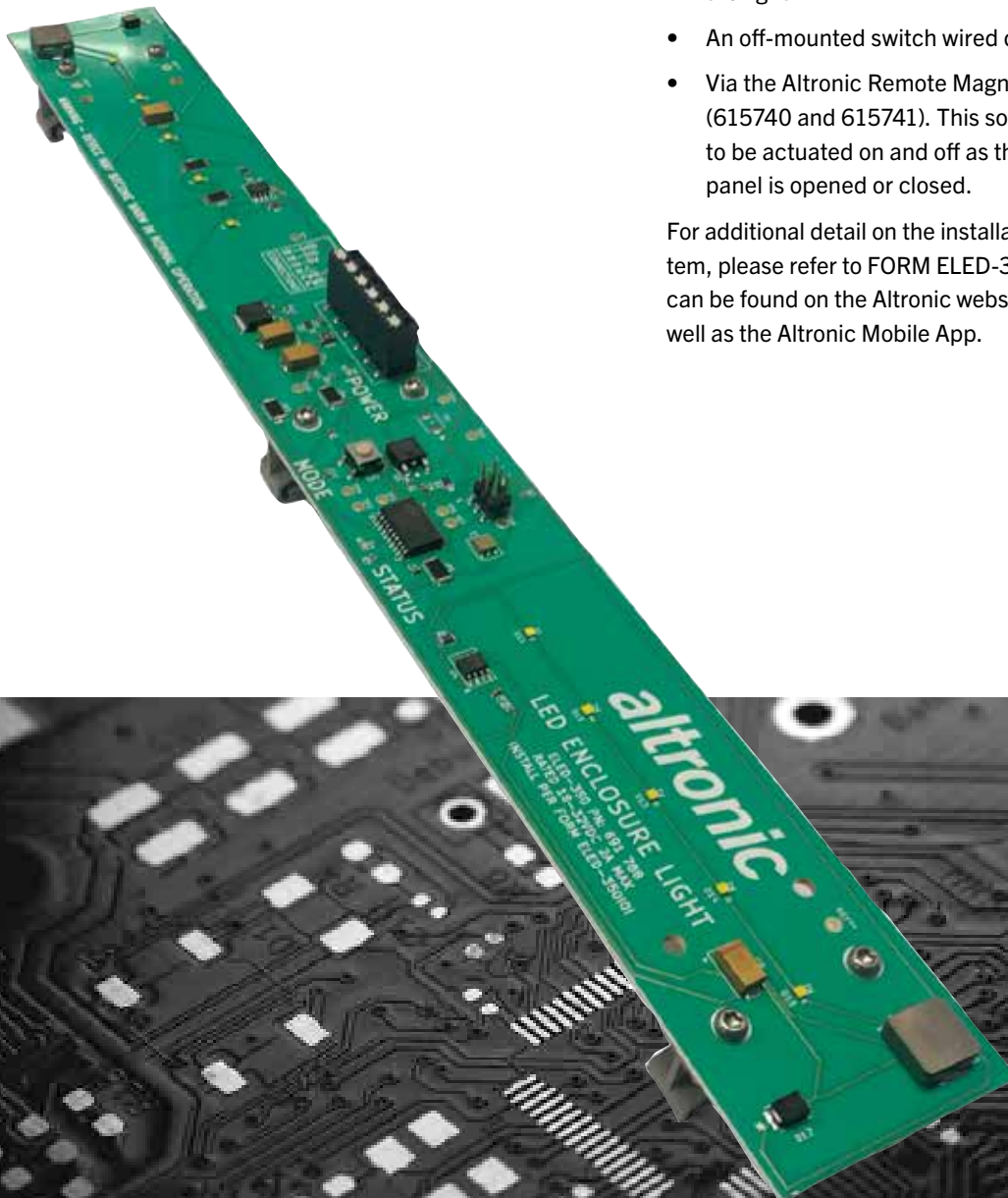
- Premium-quality lighting solution for control panels and other industrial control enclosures
- Designed to support simplified and effective control panel troubleshooting and use
- Incorporates high-output, energy-efficient, adjustable LED lighting control
- Can be actuated directly on the device or through a door-mounted sensor assembly
- Convenient mounting options to assure maximized coverage of the enclosure

The ELED-350 provides those operating or servicing engine control panels and other mission-critical controls with premium yet highly cost-effective lighting solution. Using energy-efficient LED technology, these 18-32 VDC-powered panel-mounted devices assure simpler system operation and troubleshooting no matter the time of day, exposure to ambient light, or enclosure location.

DIN rail mounting inside the enclosure is the primary mounting approach. There are three methods to control the actuation of the ELED-350:

- An on-off pushbutton incorporated into the device. This same switch is also used to adjust the desired intensity of the light.
- An off-mounted switch wired directly to the ELED-350.
- Via the Altronic Remote Magnet Sensor and Magnet (615740 and 615741). This solution is used to allow the light to be actuated on and off as the enclosure door or inner panel is opened or closed.

For additional detail on the installation and operation of the system, please refer to FORM ELED-350 II. This installation manual can be found on the Altronic website (www.altronic-llc.com) as well as the Altronic Mobile App.

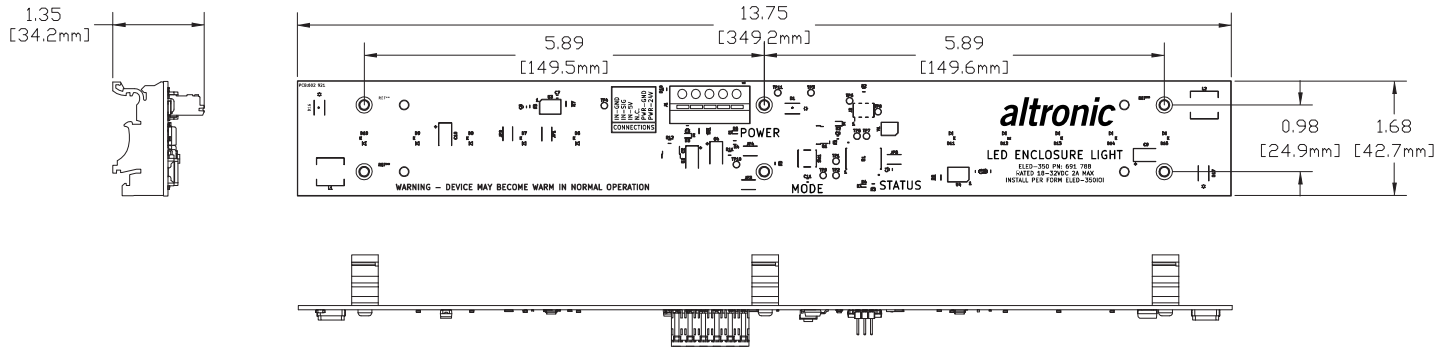


TO ORDER

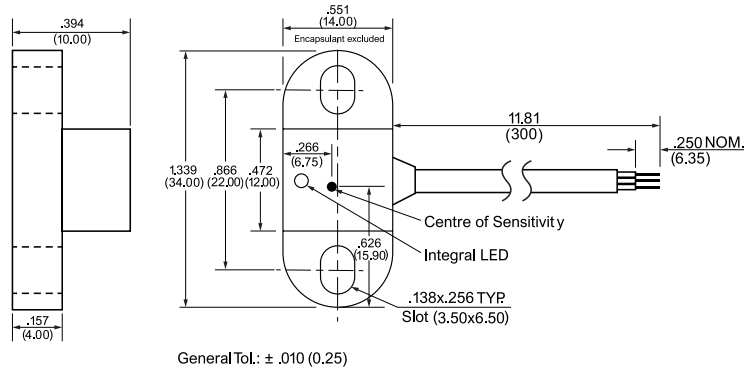
- ELED-350 Panel Lighting Device.....691788-1
- Sensor Magnet.....615740
- On/Off Sensor Flange Mount615741

DIMENSIONS

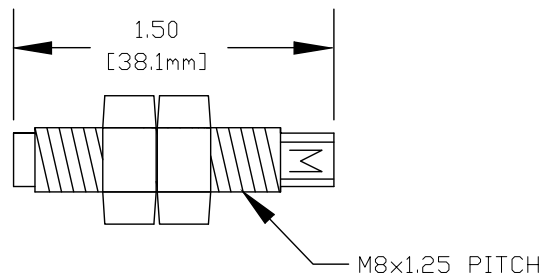
ELED-350



On/Off Sensor Flange Mount



Sensor Magnet



ALTRONIC

A Member of the HOERBIGER Group

712 Trumbull Avenue / Girard, Ohio 44420
 (330) 545-9768 / Fax: (330) 545-9005
 www.altronic-llc.com Email: sales@altronic-llc.com

FORM ELED-350 8-22 ©2022 Altronic, LLC

