#### eldoLED

# FieldSET™ Programmable LED Drivers for Field Replacement

### FAQ

## Q: Does the Programming Tool come with the cables required or do I need to buy those separately?

**A:** The FieldSET LED Driver Programming Tool includes the wiring harness for programming any of the FieldSET Drivers.

#### Q: Can the FieldSET LED Driver Programming Tool program any eldoLED driver?

**A:** No, the FieldSET LED Driver Programming Tool is designed to program only eldoLED drivers identified as FieldSET. A full list of FieldSET drivers is available at www.AcuityBrands.com/FieldSET.

#### Q: Which drivers can I replace with a FieldSET field-programmable driver?

**A:** FieldSET drivers are designed to replace most linear, compact, and industrial drivers using 0-10V dimming. See the full list of FieldSET drivers at www.AcuityBrands.com/FieldSET

#### Q: Can the FieldSET Programmer Tool read settings from an installed driver?

**A:** The FieldSET LED Driver Programming Tool can read the output current and minimum dim settings from any OPTOTRONIC by eldoLED driver. Settings from other driver brands are entered into the FieldSET Programmer Tool manually.

#### Q: How do I read the settings from an OPTOTRONIC driver?

**A:** Connect the FieldSET LED Driver Programming Tool to the existing OPTOTRONIC driver via the programming cable. Press the READ button and the driver's settings will appear on the screen and LED indicators. Next, connect the FieldSET LED Driver Programming Tool to the FieldSET replacement driver and press the PROGRAM button to apply the settings.



## Q: How do I determine the settings from the existing driver if it cannot be read by the programming tool?

**A:** The Programmer User Guide has a complete set of instructions to assist in finding the settings needed. Scan the QR code on the FieldSET LED Driver Programming Tool to view or download the User Guide.

#### Q: Does the driver need to be energized to read or program?

**A:** No, you should ensure that the driver is NOT energized when read or programmed.

#### Q: Does the FieldSET LED Driver Programming Tool need a computer to operate?

**A:** No, the FieldSET LED Driver Programming Tool is a battery-powered handheld device for easy use on ladders or lifts.

#### Q: Is there an easy way to program multiple drivers at once (batch programming)?

**A:** Yes, the FieldSET LED Driver Programming Tool is setup for batch programming. The PROGRAM button needs to be pressed once. After Driver #1 is programmed successfully, disconnect from Driver #1 and connect directly to Driver #2, etc. until all desired drivers are programmed.