



The FieldSET LED Driver Programmer Tool is a battery-powered handheld device compatible with FieldSET Field-Replacement LED Drivers. The tool provides visual and audible feedback when programming FieldSET LED Drivers. Includes programming cable for connecting to the driver and programmer.

### Programmer Overview

- Handheld device powered by (1) 9-volt battery
- Sets current, minimum dimming and dim-to-off settings
- Includes programming cable
- Capable of reading existing settings on compatible OPTOTRONIC® LED drivers

### General Information

Description	FieldSET LED Driver Programming Tool
Power Source	9-Volt battery (1x)
Visual Interface	LCD screen, LED indicators
Construction	Lightweight, durable thermoplastic design

### Electrical Specifications

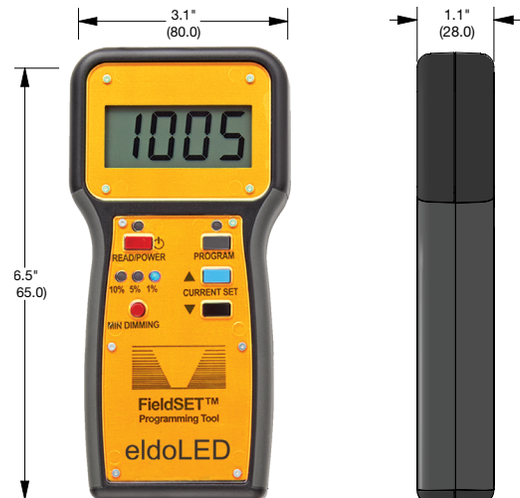
Input Voltage (VAC)	9VDC (battery operated)
USB Interface	USB 1.1 or 2.0
USB Port Type	Micro-B
USB Cable Length	3 ft.
Programming Cable	2-Conductor (22AWG) - Indoor/Outdoor
Programming Cable Length	3 feet

### Environmental Specifications

Ambient Operating Temperature	0°C to 55°C
Max. Storage Temperature	0°C to 50°C
Environmental Standards	RoHS, REACH
IP Rating	IP20
EMI Compliance	FCC Part 15 Class A

### Mechanical Specifications

Length	6.5 inches (165mm)
Width	3.1 inches (80mm)
Height	1.1 inches (28mm)



## Ordering Information

Series	Device
--------	--------

FieldSET      Programmer

## Understanding Your Driver Model

FieldSET	Field Service Solution
Programmer	Handheld Programming Tool and Cable

CI Code	UPC
---------	-----

\*2805EN      00196183313317

## Warranty

FieldSET and OPTOTRONIC® by eldoLED Products are covered by a 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms can be found at: [www.eldoled.com/legal/terms-and-conditions](http://www.eldoled.com/legal/terms-and-conditions)

**Note:** Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.