

eldoLED®

FieldSET™ Programmable LED Drivers for Field Replacement



A Simple Solution for Replacing Failed LED Drivers in the Field

FieldSET™ LED Drivers from eldoLED allow replacement of almost any failed driver in the field with a solution that matches power, output current, and dimming level requirements.

Installation is quick and hassle-free. We provide a selection of nine replacement drivers that cover most commercial lighting installations, reducing SKU complexity and inventory costs for distributors.

The FieldSET handheld programming tool provides visual and audible feedback during programming. This battery-operated handheld tool does not require a computer to operate, making it versatile and simple to use. When installing FieldSET replacement drivers, electrical contractors can program the output current with 1mA of resolution and dim levels to 1%, 5% or 10%.

- Quick, hassle-free installation with programmable replacement drivers
- Nine driver SKUs for servicing linear, compact, and industrial fixture types
- Contractor-friendly, battery-operated programming tool
- Provides visual/audible feedback during programming
- No compromising the light output of your installed fixtures

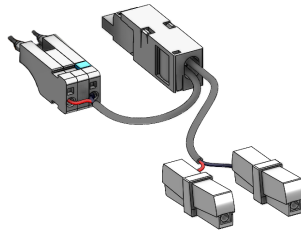


eldoLED

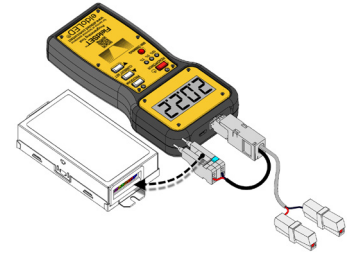
Field Programming and Replacement Made Easy!



The battery-powered FieldSET Driver Programming Tool allows you to set the desired dimming and current levels of the FieldSET driver without the need to connect to a laptop computer.



The cable assembly connects to the FieldSET driver for programming. The cable also allows the programmer to read settings from existing OPTOTRONIC® drivers being replaced in the field.



Once the desired settings are in the FieldSET Programmer Tool, settings are communicated to the replacement driver for installation!*

Field-Replaceable Driver Solutions for Existing Luminaires



Indoor Linear



Indoor Compact



Industrial & Outdoor

FieldSET Drivers and Programming Tool

Programmer	Description	UPC	
FieldSET Driver Programming Tool	FieldSET Driver Handheld Programming Tool (Package includes cable assembly and 9V battery)	196183313317	
Fixture Type	Driver Models (see specification sheets for complete product details)	Driver Description	UPC
2x2 and 2x4 troffers, linears, strips, architectural	FIELDSET OTi 30W UNV 1A0 1DIM DIM-1 FS	30W 120-277V; 0-10V, 1% min dim	197589479997
	FIELDSET OTi 50W UNV 1A4 1DIM DIM-1 FS	50W 120-277V; 0-10V, 1% min dim	197589479973
	FIELDSET OTi 85W UNV 2A3 1DIM DIM-1 FS	85W 120-277V; 0-10V, 1% min dim	197589479980
Downlights (compact form factor)	FIELDSET OTi 25W UNV 1A2 1DIM DIM-1 FS	25W 120-277V; 0-10V, 1% min dim	197589480009
	FIELDSET OTi 25W UNV 1A2 1DIM DIM-1 J-HOUSING FS	25W 120-277V; 0-10V, 1% min dim	197589480023
	FIELDSET OTi 40W UNV 1A4 1DIM DIM-1 FS	40W 120-277V; 0-10V, 1% min dim	197589480016
Industrial, high-bay, outdoor, cobra-head fixtures	FIELDSET OTi 40W UNV 1A4 1DIM DIM-1 J-HOUSING FS	40W 120-277V; 0-10V, 1% min dim	197589480030
	FIELDSET OTi 100W UNV 1250C 2DIM P6 FS	100W 120-277V; 0-10V, 10% min dim	197589480306
	FIELDSET OTi 180W UNV 1250C 2DIM P6 FS	180W 120-277V; 0-10V, 10% min dim	197589480290

For complete programming instructions, refer to our FieldSET LED Driver Programming Tool User Guide.

To learn more about FieldSET Driver solutions, visit www.acuitybrands.com/FieldSET



For Technical Support, contact 1-800-241-4754 or eldoLEDtechsupport@acuitybrands.com