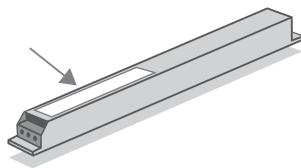


FieldSET Field-Programmable Drivers are versatile replacement drivers that can be easily programmed using the FieldSET LED Driver Programming Tool. The programming process replicates the existing driver's output current and 0-10V dimming settings onto a new FieldSET replacement driver with only a few simple steps.

STEP 1

Identify the existing driver type and programming. There are few different ways to accomplish this...

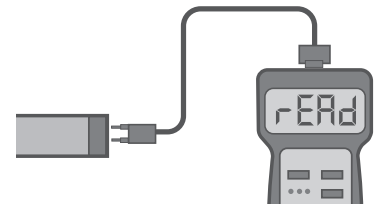
Refer to the factory labeling on the driver for the programmed settings...



...or contact the manufacturer with the driver's model information.



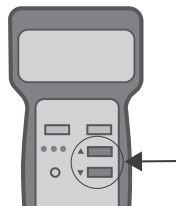
If an OPTOTRONIC driver, press the READ button and connect the unenergized driver to the FieldSET programming tool. Press the READ button again to save the settings and proceed to Step 3.



STEP 2

Enter these programming characteristics into the FieldSET Driver Programming Tool

Enter the desired current setting using the CURRENT SET button.



Select the Minimum Dim setting with the MIN DIMMING button. To enable Dim-to-Off, press and hold the MIN DIMMING button.

MINIMUM DIM LEVEL INDICATORS

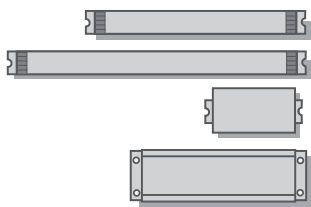
MINIMUM DIM BUTTON



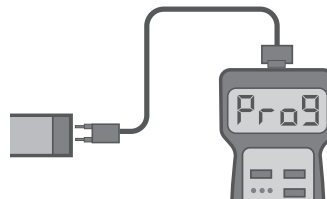
STEP 3

Connect to a FieldSET driver and program

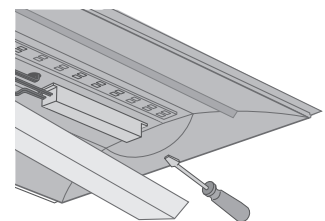
Select the FieldSET driver model that best matches the original driver's output power and form factor.



With the FieldSET Driver unenergized, press the PROGRAM button and connect to the driver. The Programming Tool will beep and indicate "Prog" when successful.



Install the programmed FieldSET driver into the luminaire and confirm proper operation.



This Quick Programming Reference addresses the essentials for programming your FieldSET Driver programming steps. For complete programming details, refer to the FieldSET Programmer User Guide at www.AcuityBrands.com/FieldSET or contact us at eldoLEDtechsupport@acuitybrands.com