



## Working with the TOOLbox pro and FluxTool application

Flexibility is one of eldoLED drivers' key benefits. Use the TOOLbox pro and the FluxTool application to perfectly match your driver to your application. This quick start guide shows you how to go about it.

### 1. What you need

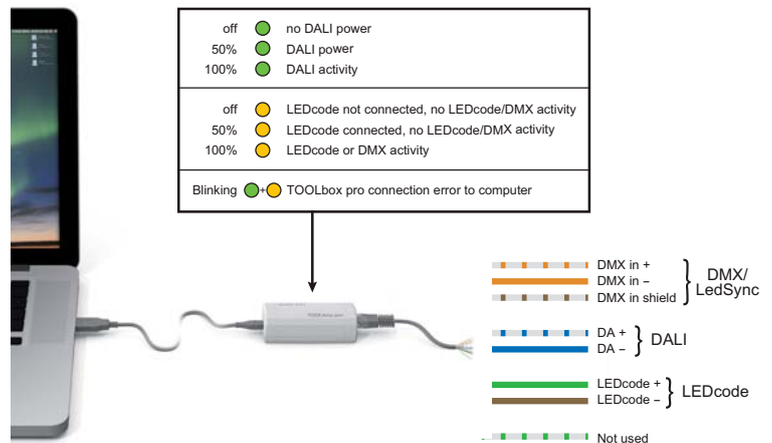
- 32/64-bit Microsoft Windows Vista, 7 or 8; or Mac OS X 10.9 or 10.10
- TOOLbox pro (TLU20504). Cables are included.
- FluxTool application: download at your driver product page or the TOOLbox pro product page.

### 2. Installing the FluxTool application

1. Windows: run the FluxTool setup. After the installation, make sure to also install the TOOLbox driver.
2. Mac OS: drag the FluxTool icon into your Applications folder.

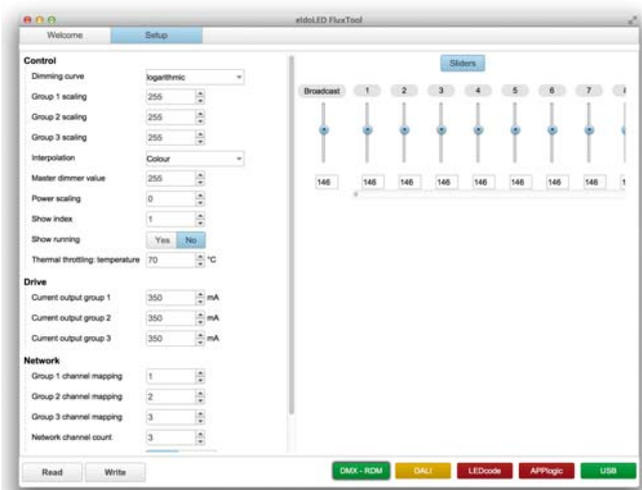
 **Caution:** TOOLbox pro has not been designed for direct connection to a mains outlet.

### 3. Connecting the TOOLbox pro



 In order for the FluxTool application to detect the LED driver, the driver must be powered on. Never connect more than one driver at a time.

### 4a. Configuration and control via DMX menu



DMX menu

When starting the FluxTool software, a Welcome screen is shown first. In this screen you can see if the TOOLbox pro is correctly connected to your LED driver and computer, and your driver is identified.

#### Parameter configuration

You can finetune your driver with the DMX parameters:

1. Open the Setup tab to download your driver's current settings to your FluxTool screen.
2. Make any required changes in the appropriate fields and click the "Write" button at the bottom to save the changes to the driver.

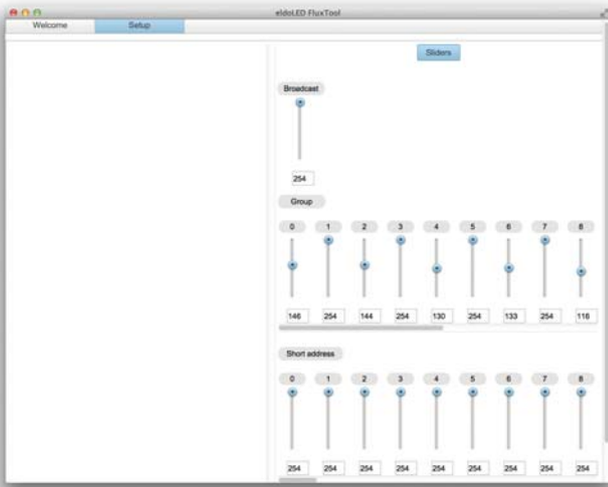
 Only make changes you are sure of. Some parameters can cause damage to LEDs when set to an incorrect value.

For a full description of all available DMX parameters, refer to Addendum sheet DMX/LedSync parameters.

#### Sliders

The FluxTool application features one Broadcast slider and 512 DMX address sliders to test the settings on your luminaire.

#### 4b. Control via DALI menu in the Setup tab



DALI menu

Use the DALI menu to test your DALI compatible luminaire. The FluxTool's DALI menu does not have any DALI configuration or commissioning capabilities.



Do not use this application as a DALI controller.

The DALI tab features several sliders:

##### Broadcast

Lets you set the same intensity for all DALI groups in one go.

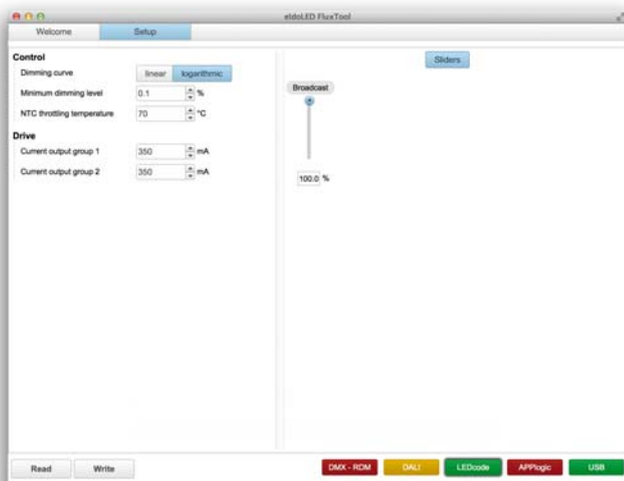
##### DALI Group 0 - 15

Lets you set the intensity of the DALI groups. These groups are not equivalent to your driver's LED output groups, but refer to the DALI groups that your LED driver is associated with.

##### DALI Short Address 0 - 63

Lets you set the intensity of the DALI Short addresses.

#### 4c. Configuration and control via LEDcode menu



LEDcode menu



At start-up, the settings are read from the driver. However, when you connect a different LED driver, you do need to refresh the settings: click the Read button at the bottom.

The LEDcode tab lets you set:

##### Drive: Current output group

Lets you set the output current for each LED output individually. Changes are saved to LED driver when the Write button is pressed.

##### Dimming curve

Lets you select a dimming curve to optimize dimming performance by attuning the dimming curve to the dimmer type.

##### Minimum dimming level

Allows you to set a minimum dimming level. The range within which you can set this value depends on your LED driver.

##### NTC throttling temperature

Lets you set the throttling temperature of the connected thermistor (optional).

To load the actual driver settings into your FluxTool screen, click the Read button. To save new settings to the driver for Dimming curve, Minimum dimming level and NTC temperature, click the Write button. The slider at the right-hand side lets you mimick a broadcast setpoint to the connected LED driver.