



TOOLbox pro, the easy LED driver configuration tool

The TOOLbox pro is an easy-to-use, powerful configuration device for your eldoLED LED driver. Depending on the LED driver you need to configure, you will use either the FluxTool software or the ShowMaster DMX software. Both software programs are freely downloadable at www.eldoled.com/software.

FluxTool software

With the FluxTool software, you can

- program the driver via its LEDcode interface (e.g. precise current settings and dimming curve)
- set DMX parameters
- test DALI functionality

You can run FluxTool on both Windows and Mac systems.

ShowMaster DMX software

The ShowMaster DMX software lets you

- use ShowMaster to create show sequences, manage show libraries and upload shows to the driver for standalone mode
- set DMX parameters (no LED output current settings)

The ShowMaster DMX software can only be run on 32-bit Windows operating systems.



TOOLbox pro

Features & benefits

- advanced configuration parameters
- in-field programming of drivers
- future proofing of installations
- ShowMaster programming for standalone operation
- LED indicators for LEDcode, DMX and DALI activity
- ethernet and USB cable included

System requirements

- free USB port
- 256MB memory
- 1GB Pentium 4 CPU
- FluxTool software: 32-bit or 64-bit
Microsoft Windows XP, Vista or 7,
or Mac OS X 10.6/10.7/10.8 operating system

ShowMaster DMX software:

32-bit Microsoft Windows XP, Vista or 7



Product offering

Description

TOOLbox pro, LEDcode, DALI & DMX parameter programmer
TOOLbox pro programming cable, LEDcode/DALI/DMX, 5-pack

Product

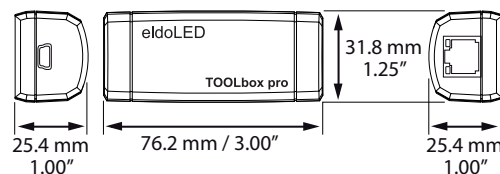
TOOLbox pro
TOOLbox pro programming cable

Order no.

TLU20504
TLC03051

Dimensions and weight

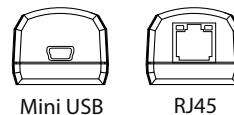
- Weight: 30 g / 1.06 oz



Connections

Connectors TOOLbox pro

- Data in: mini USB
- Data out: RJ45: DMX: pin 1 (DMX+), 2 (DMX-) and 7 (DMX shield)
DALI: pin 4 (DALI -) and 5 (DALI +)
LEDcode: pin 6 (LEDcode+) and pin 8 (LEDcode-)



Other information

Certifications

- CE

Environmental ratings

- Ta range: -20°C...+50°C / -4°F...+122°F

Europe, Rest of World

eldoLED B.V.
Science Park Eindhoven 5125
NL-5692 ED Son
The Netherlands
sales@eldoled.com

North America

eldoLED America
One Lithonia Way
Conyers, GA 30012
USA
nasales@eldoled.com

Warranty

eldoLED represents and warrants that for a period of 3 (three) years, as of the date of invoice, Products materially meet the specifications and specifically agreed upon quality, both as stated in the applicable data-sheet and/or written design-in specifications, or as stated in writing otherwise by eldoLED, provided that these specifications are explicitly designated by eldoLED as "warranted specifications".
For the complete warranty text and further product documentation, visit www.eldoled.com.