



Visit product page



## CUELUX 2

### L005928

Cuelux is an intuitive software controller for the entertainment lighting industry, incorporating a range of exciting features. It is a DMX 512 lighting controller for intelligent lights, LED, dimmers, lasers and various other effects.

#### TECHNICAL DETAILS

#### Description

Cuelux is an intuitive software controller for the entertainment lighting industry, incorporating a range of exciting features. It is a DMX 512 lighting controller for intelligent lights, LED, dimmers, lasers and various other effects.

The programme is platform-independent and available on macOS, Microsoft Windows and Ubuntu Linux. The software is shipped with a USB-to-DMX adapter box that easily fits in your laptop bag. Key to the design of Cuelux is its intuitive graphical user-interface.

It is specially designed to reduce the amount of time required to learn how to operate the software. Combined with its affordable price, Cuelux is available to a large audience of Light Jockeys, DJ's, free-lance technicians, rental companies and tour bands.

#### DMX512 & ArtNET

The Cuelux software is shipped with the Cuelux2 USB to DMX interface. The interface sends out 512 channels through a ESD protected 3-pin DMX-512 port. Once the hardware interface is plugged in your computer the DMX data is duplicated over Art-Net. This is also useful for connecting to 3rd party visualizers.

#### Industry-Standard cuelist system

The cuelist system in Cuelux, used for programming light sequences, is analogous to the systems used on larger lighting consoles like Wholehog, or GrandMa. It features separate Delay, Fade in & Fade out timing and comes with a shape generator and programmer window.

## MIDI Control Surfaces

Cuelux offers plug-and-play support of MIDI control surfaces to provide you with low-cost ‘hands-on’ fader control. For example the Behringer X-Touch Compact is fully supported including feedback to the motorized faders.

## 100% Touchscreen compatible

All controls in Cuelux' user-interface are large enough for finger control. There is no requirement for right mouse-clicks or a physical QWERTY keyboard, as the software will pop up a Visual Keyboard when needed.

## Specifications

Multi-core CPU optimised software engine

Maximum 48 fixtures (e.g. 10 channel dimmer is regarded as 1 fixture)

Unlimited Groups and Sub-masters

64 Playback Faders + 64 Playback Buttons

USB Joystick support

## Downloads

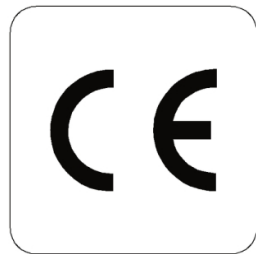
[Software and app downloads](#)

### PHOTOS



### PRODUCT VIDEO





[www.fos-lighting.eu](http://www.fos-lighting.eu)

