



lighting control



www.visualproductions.nl

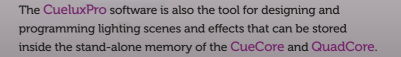
JELUX**PR** SOFTWARE LIGHTING CONTROL





CueluxPro

CueluxPro is an advanced and scalable lighting control application. The software is designed to control medium to large lighting installations, for both architectural and live-entertainment situations. CueluxPro works in combination with the CueCore and QuadCore as its DMX interfaces. IoCores can be connected to provide GPI and GPO ports. The B-Station is supported as a remote control unit. All devices are connected by Ethernet.





Cross Platform

CueluxPro is available for Windows, Mac & Linux. It can be installed on multiple computers; the one connected to the hardware becomes 'live'.



Cuelist System

The application uses the cuelist system for programming the fixtures; an industry-standard system that is familiar to most lighting operators.



Scalability

CueluxPro is a scalable system. Starting from a single CueCore you can expand up to 16 CueCores and QuadCores. Plus several IoCores.



Multi Protocol

Support for various protocols including DMX-512, Art-Net, MIDI, UDP, OSC, MTC, SMPTE, RS-232 & GPI. To be used for triggering and conversions.



CueCore Programming

CueluxPro can be used to program the internal memories of the CueCore and QuadCore. This is particularly time-saving in a multiple CueCore setup.



VisualTouch

VisualTouch is an external program that runs on Windows, Mac OS and Linux. It features buttons and faders to trigger CueluxPro.



Matrix Pixel Mapping

LED matrix control is a feature deeply embedded within CueluxPro. It is very intuitive to control the matrix in unison with the other fixture types.

Timeline Editor

CueluxPro features a timeline editor for programming accurate light-shows, it can be synchronized by various time-code protocols.

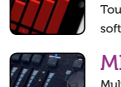


OSC

The software can be fully controlled by OSC. A TouchOSC template is available that mimics the software's GUI, including feedback.

MIDI

Multiple MIDI control surfaces can be connected to enhance the GUI of CueluxPro. Adding MIDI controllers offers the tactile feel of knobs and sliders.





JADCORE

CueCore

The CueCore is a 1,024 DMX channel lighting controller for permanent installations. The device is completely solidstate, with no moving parts; it is an extremely secure and low-maintenance installation control solution that has only a minimal power consumption.

All operating and programming is done through its dynamic web interface. Each CueCore includes a 2-universe licence for the CueluxPro software.

QuadCore

The QuadCore is a solid-state lighting controller that features 2,048 DMX channels across 4 DMX outputs. The onboard flash memory allows for storing DMX shows.

The QuadCore includes a 4-universe license of CueluxPro. Larger universe numbers are achieved by stacking more QuadCores. Targeted at channel hungry projects that typically involve pixel mapping, the QuadCore reduces the cost per DMX universe in a CueluxPro installation.



Stand-Alone Playback

The memory holds 256 static cues and 16 dynamic shows. It can be recorded via DMX, Art-Net or CueluxPro.



Show Control

Events can be triggered via weekdays, date, time, sunrise, sunset, DMX, Art-Net, MIDI, HTML, UDP, OSC and GPI.



MIDI

MIDI IN, THRU and OUT ports. Incoming MIDI messages can be used to trigger any function within the CueCore or be translated e.g. to DMX.

	0		
	C	2	
00:	42:0	07:1	0

Time-Code

Trigger events or synchronise playback by timecode. The CueCore can also act as time-code master or convert between SMPTE and MTC.



GPI

The GPI port features 4 dry contact-closures, which can trigger any event within the CueCore. The GPIs can be expanded by adding an IoCore.



Stand-Alone Playback

Simultaneous playback of dynamic DMX shows or static lighting scenes. They can be recorded from DMX, Art-Net, sACN or CueluxPro.

Show Control

Events can be triggered via weekdays, date, time, sunrise, sunset, DMX, Art-Net, sACN, HTML, TCP, UDP and OSC.

Master-Slave



Multiple QuadCores can easily be used together. Only the master needs to have its triggers programmed, the slaves will follow.



The QuadCore can also function as a 4-universe bi-directional Ethernet to DMX node. It supports Art-Net and sACN.

DMX Merging

The QuadCore can merge incoming data from DMX, Art-Net and sACN. The merging behaviour can be defined by setting the HTP, LTP or Priority options.





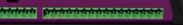




IOCORE



11 31 41 41



IoCore

The IoCore is an expansion module in the product family of solid-state lighting controllers. It offers interfacing to digital and analogue inputs and digital outputs and supports various other protocols that are common in lighting and show control. The compact and versatile IoCore is the ideal expansion for the CueCore and QuadCore in projects that demand more IO. Furthermore, IoCore is equally well suited for standalone IO interfacing or working together with any third-party show control system.

B-Station

The B-Station is a wall-mount button panel with 6 pushbuttons. It can remote control any function within the CueCore, QuadCore or CueluxPro. The buttons are back-lit and can provide visual feedback, for example, to indicate the selected cue or active show. Multiple units can be networked together. The B-Station fits European and North American gang boxes. Easy to wall-mount, even when no gang box is available. The B-Station contains an inbuilt lighting controller that is sufficient for most small architectural projects.



Flexible Inputs

The digital inputs allow for an easy connection with switches and sensors. When set to analogue, they support 0-10V and 1-10V levels.



Relay-Switch Outputs

Fitted with relays for switching of devices like A/V equipment, curtains or blinds. They can be triggered through DMX, RS-232, Art-Net, OSC and UDP.



6 Push-Buttons

The buttons are backlit by white LEDs. There is complete freedom in choosing which function is assigned to the buttons.



Stand-Alone Controller

Control small architectural installations standalone with the in-built lighting controller for 32 fixtures, up to 768 cues, 6 zones, including FX Generator.

DMX Splitter (Terminal)

Optically isolated splitter for distributing and boosting DMX-512 signals.



- 6 DMX-512 Outputs
- Optical isolation per port
- Terminal connectors
- DIN-Rail mounted

DMX Splitter (RJ-45)

Optically isolated splitter for distributing and boosting DMX-512 signals.



6 DMX-512 Outputs

at t t Onin

- Optical isolation
- RJ-45 connectors
- DIN-Rail mounted





Cuelux

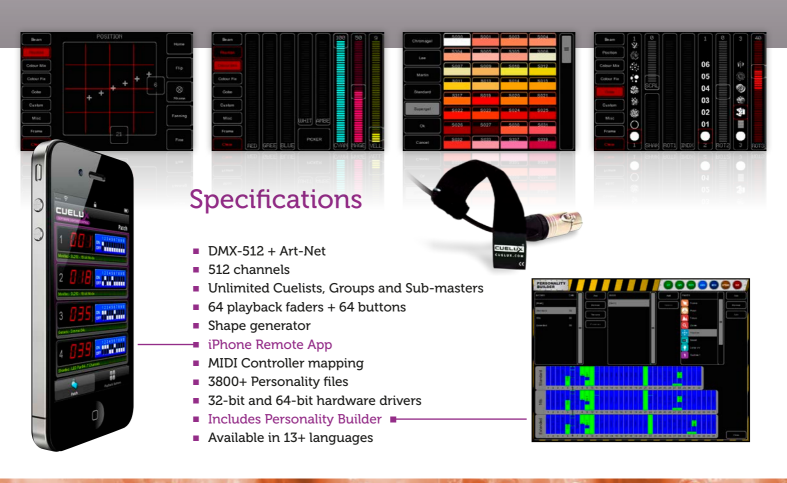
The Cuelux software is a very intuitive mid-range software lighting control desk, incorporating a range of easy and clever features. Cuelux is a DMX-512 lighting controller for intelligent lights, LED, dimmers, lasers and various other effects.

The programme is platform independent and available on Mac OS X, Microsoft

Windows and Ubuntu Linux. The software is shipped with a USB-to-DMX adapter cable 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.

A fresh and feature-rich design has made Cuelux the ideal controller for many Lighting Professionals.





Cuety

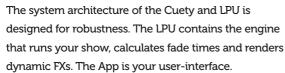
Cuety is a new generation lighting controller that turns your iPad into a powerful lighting console. Easy to use and budget friendly, Cuety enables you to take full advantage of the iPad's mobility and multi-touch display. The controller has full support for moving heads, LEDs, conventional lighting and DMX controlled special effects.



LPU

The Cuety app requires the LPU-1 or LPU-2 Lighting Processing Unit. This device is connected via ethernet and offers a optically isolated DMX-512 port.

Architecture





iPad

Cuelist

Cuety adapts a cuelist based system that is the standard in the professional lighting industry. You will be programming your lights according to the same workflow that



LDs use for stadium-size events. Cuety just simplifies it.

FX

An inbuilt FX generator provides you with automatic movements for pan & tilt, various intensity chases and colourful RGB effects. The FX generator can be tweaked by changing its speed, size and phase parameters.



Remote

The Cuety Remote is a simple and intuitive app for your iPhone. It allows you to remote control your LPU. You can use it to call up your pre-programmed cues with-out the risk of inadvertently making a change.

	LPU-1	LPU-2			
		LPU-2			
Market	Entertainment	Architectural			
DMX Channels	512	512			
Fixtures	64	64			
Playbacks	64	64			
Cues per Playback	48	48			
FX Generator	×	×			
Personality Files	3500+	3500+			
НТТР		×			
ТСР		×			
UDP		✓			
OSC		✓			
ETHERNET DAX-512					

