



Visual Productions

Price List 7/2013

Net Price List PROFESSIONAL USER

ALL PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Effective July 22, 2013

Subject to change without prior notice.

All former price lists expire with the publishing of this version.

All prices are suggested net retail prices; ex works.

There are applicable our General Terms of Business, only.




Pro Sound & Lighting Solutions

www.pro-technica.com

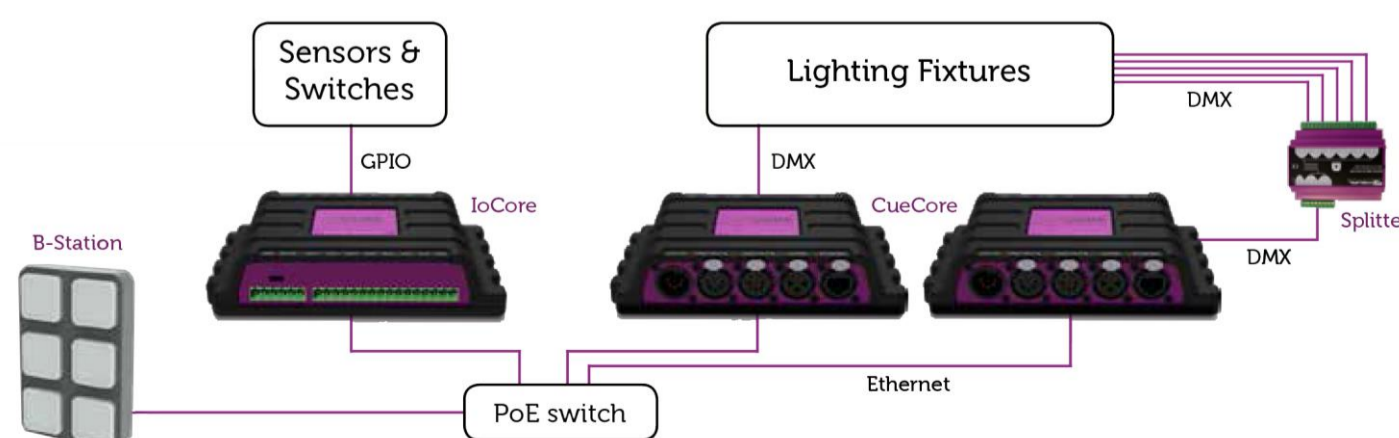
EUR

Articles marked * will be discontinued soon!

EUR Netto (ex. VAT) EUR +20% DDS (incl. VAT)

Model	Description		EUR Netto (ex. VAT)	EUR +20% DDS (incl. VAT)	
 CueCore	<p>Solid-state control for architectural lighting</p> <ul style="list-style-type: none"> The CueCore is a lighting controller for permanent installations. The device is completely solid-state, 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 2.0 interface; 2 x DMX-512 opto-isolated Output; 1 x DMX-512 opto-isolated Input; Art-net Output and Input; MIDI Input, Through and Output; OSC Output and Input; GPI port with 4 contact-closures; On-board lighting controller with 256 cues; DMX/Art-net recorder with 16 tracks (each 1024 channels); Scheduling with Real-Time clock, weekdays and sunrise/sunset; Time-code slave, master and converter with SMPTE and MTC; Show Control function (connect any input to any output); Protocol converter; DMX Splitter; Compatible with VisualTouch (free of charge); Desktop or DIN Rail mounted 	More info:	949,00	1.138,80	EUR
 IoCore	<p>Input and Output interface module</p> <ul style="list-style-type: none"> The IoCore is an expansion module in the CueCore product family of solid-state lighting controllers. It offers interfacing to digital and analogue inputs and digital outputs and supports various protocols like DMX, RS-232, OSC, UDP and Art-Net; 8 x Analogue or Digital inputs; 8 x Relay-switched outputs; Optically isolated DMX-512 port (input or output); RS-232 port; Art-Net Output and Input; OSC Output and Input; Show Control function (connect any input to any output); Protocol Converter; Compatible with VisualTouch (free of charge); Desktop or DIN Rail mounted; POE Class I 	More info:	599,00	718,80	EUR
 B-Station	<p>Wall-mount button panel with 6 push-buttons.</p> <ul style="list-style-type: none"> 6 Push-Buttons. The buttons are backlit by white LEDs. It comes with a collection of labels, ranging from numbers, icons and colours; Open Protocols - Supports UDP, OSC, Art-Net and DMX protocols to communicate with any other network-based device or software; Stand-Alone Controller - Control small architectural installations standalone with the in-built lighting controller for up to 32 fixtures and a maximum of 768 cues. The lighting can be divided into 6 individually controlled zones. This stand-alone controller even features an FX generator for effects like sinus, rainbow, twinkle, random strobe, etc. All programming is done via the web-interface, no additional client software is required Wall-Mount - Fits European and North American gang boxes. Easy to wall-mount, even when no gang box is available. 	More info:	399,00	478,80	EUR
 DMX Splitter (Terminal)	<p>DIN rail mounted DMX-512 Splitter/Booster, 6 Outputs</p> <ul style="list-style-type: none"> The Splitter takes a DMX signal and sends it out again on its 6 DMX output ports allowing a star-topology for efficient cable usage. Each output port is capable of driving 32 more devices. The Splitter can also function as a signal booster as each port supports another 300 meter long connection; 512 DMX channels; 6 Outputs, individually isolated; 8-12V DC 500mA power input (optional external PSU); Dimensions 105 x 86 x 60 mm; Weights 160 gram. 	More info:	299,00	358,80	EUR
 Cuelux	<p>Software based lighting control for controlling intelligent, conventional and LED Lighting</p> <ul style="list-style-type: none"> Cuelux is a DMX-512 lighting controller for intelligent lights, LED, dimmers, lasers and various other effects. The program 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. 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; Industry standard cuelist system; Plug & Play MIDI controller mapping; 100% touch screen compatible; 512 channels DMX512 + Art-Net; 48 Fixtures (10 sub-fixtures per fixture); Unlimited cuelists and groups; 64 playback faders + 64 buttons; Shape generator; iPhone remote; Multi language; 2100+ Personality files; 32-bit and 64-bit hardware drivers; Editor for Personality-files 	More info:	349,00	418,80	EUR
 Cuelux Pro	<p>Advanced software based lighting control</p> <ul style="list-style-type: none"> 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 IoCore as its DMX and IO interfaces, 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'; Scalability - up to 8 Cue-Cores, several IoCores and even B-Stations; Support for various protocols including DMX-512, Art-Net, MIDI, UDP, OSC, MTC, SMPTE, RS-232 & GPI; CueCore Programming - CueluxPro can be used to program the internal memories of the CueCore; Cuelist System for programming the fixtures - an industry-standard system that is familiar to most lighting operator; Matrix Pixel Mapping; Timeline editor for programming accurate light-shows, it can be synchronized by various time-code protocols. 				Available Soon! Po.A.
 VisualTouch	<p>Touch screen user interface to remote control CueCore and Canvix</p> <ul style="list-style-type: none"> VisualTouch is a further extension to VisualDMX and Canvix. It is a free, standalone software application that can trigger events within the VisualDMX controller. VisualTouch is equipped with a User Interface especially designed for use with Touch Screens. This makes it an ideal companion to VisualDMX when applied in a fixed installation, using VisualTouch to run Sequences and control fixtures, or any other feature in VisualDMX or Canvix. VisualTouch is designed to have no editing capability, making it a fool-proof interface that can safely be presented to non-lighting technicians. In a typical installation bar staff may be left to control any changes in the environment. With VisualTouch they can simply select the required function button on the touch screen to make such changes, without room for error. 				Free Downloadable EUR

System Schematic Example



Software Downloads: <http://www.visualproductions.nl/downloads.html>