



The article is no longer in our assortment.

Description:

It's up to you to arrange a program!
Chatting, mailing, surfing and playing: computers can really be used in various ways. Programming is another example and it plays anything but a minor role in lighting-technology. Just take a look at our software. It helps you to program scenes or scripts of DMX controlled devices such as moving heads, scanners or smoke machines on your computer. With an interface the programs can be transferred to the DMX-control. And now the best thing about our X-Control Memo: it is both software and interface. So you do not need to take your computer with you all the time, because the interface is able to save up to 8000 steps and 248 DMX channels and send the information to a light board. Impressive this technology nowadays!

Features:

- 512 controllable channels
- For conventional lighting, intelligent systems, smoke machines, strobes and lasers via DMX
- Control via any PC or notebook with USB 1.x or 2.0 port
- Including driver for Windows 98/ME/2000/XP Version
- Stand Alone operation as manually controlled Replay Unit
- Calendar and clock for automatic Stand Alone operation
- Internal memory for approximately 8000 steps and 248 DMX channels
- Up/Down contact-switches for manual selection of rendered scenes
- Input: 90 cm cable with USB-A plug
- DMX OUT: Neutrik 3-pin XLR plug
- DMX IN: Neutrik 3-pin XLR connector

Logistic

EAN / GTIN: 4026397303612

Weight: 0,36 kg

Length: 0.27 m

Width: 0.19 m

Height: 0.05 m

Technical specifications:
