



LD-1024EASY NET

Référence: B05028

489,00 € inc. VAT



1024 channel DMX interface and multi-zone controller with Ethernet port for local network (LAN, WLAN).

- 1024 channel DMX interface with ETHERNET port for local network (LAN, WLAN)
- Can be used with the Wi-Light APP from a mobile device (Android + iOS): Video 'Wi-Light 2 APP'.
- 1024 output channels when used with a computer
- Multizone 1024 output channels when used autonomously without computer (max 6000 steps and 512 scenes when 512 channels are used).
- Internal memory of 4Mb and external SD card reader (extended memory for any type of Micro SD card)
- 16-bit channel management in stand-alone mode
- RS232 triggers for standaloneDMX
- Input trigger standalone
- 30 minutes of lighting, audio and video timeline synchronization with Pro DMX software
- Integrated DMX splitter (2 outputs)
- Works with the Chromateq Led Player and the Chromateq Pro DMX software. (included)
- Functions and control in stand-alone mode :
- Automatic triggering of the clock in real time for different scenes (day, week, month, year)
- External triggering via 7 contacts
- Selection of one of your 80 programs (max) via the 8 switch buttons x 10 selectable pages
- Multiple zone control: 5 different programs can run simultaneously.
- Program selection via the NEXT and PREVIOUS buttons
- General dimmer setting
- Program speed adjustment
- Manual selection of your custom colors via the 8 trigger buttons
- Manual selection of 100 standard colors via the + and - buttons.
- Master/slave mode for up to 32 interfaces connected together
- 4MB internal memory + SD card slot for memory expansion
- 3-pin XLR connectors
- Power supply for stand-alone use: 9V to 36V via DC connectors, 5V via USB connector (optional)
- An optional external infrared receiver can be connected to the unit (LD-512Kit-IR = IR receiver + 2 remote controls).
- For more information about the software: www.chromateq.com

Caractéristiques

Brand	Briteq
Protocole	Art-Net, DMX, MIDI

Galerie photos



www.hitmusic.eu/en/