



LD-1024DIN NET

1024 Channel DMX interface & Multizone controller with Ethernet port for Local Area Network (LAN, WLAN) that can be easily mounted on a DIN Rail

Référence: B05032

429,00 € TTC



- 1024 Channel DMX interface with ETHERNET port for Local Area Network (LAN, WLAN).
 - Can be used with the Wi-Light APP from a mobile device (Android + iOS)
 - 1024 output channels when used with a computer
 - Multizone 1024 output channels when used standalone without computer
- 30 minutes of Lighting, Audio and Video timeline synchronization with Pro DMX software
- Works with the Chromateq Led Player, Pro DMX, Pixxem, Studio DMX and Wi-Light 2 software (included).
- Functions and control in standalone mode:
 - Art-Net and sACN from SD card (including triggers)
 - Node to decode Art-Net and sACN to DMX (4 universes)
 - Automatic Real Time Clock triggering for different scenes (day, week, month, year)
 - External Triggering via 12 smart contacts
 - RS232 In/Out (16 characters for RS232 triggers, commands or orders)
 - UDP / Ethernet triggers and commands (from SDK)
 - Default start scene, scene priority, cross fade time
 - Total control via the Wi-Light 2 app (Android + iOS)
 - **Multiple Zone control: 10 different programs can run simultaneously**
 - Master/Slave mode for up to 64 interfaces connected together
 - An optional external infra-red receiver can be connected to the unit (LD-512Kit-IR = IR receiver + 2 remote controllers)
 - Micro SD card slot for memory extension
- Power supply: 5-24V, 0.2A input or 5V DC via USB-C

Caractéristiques

Marque	Briteq
Protocole	Art-Net, DMX, sACN
Fonction	Application Android, Application iOS, Ethernet, Logiciel, SD

Références compatibles



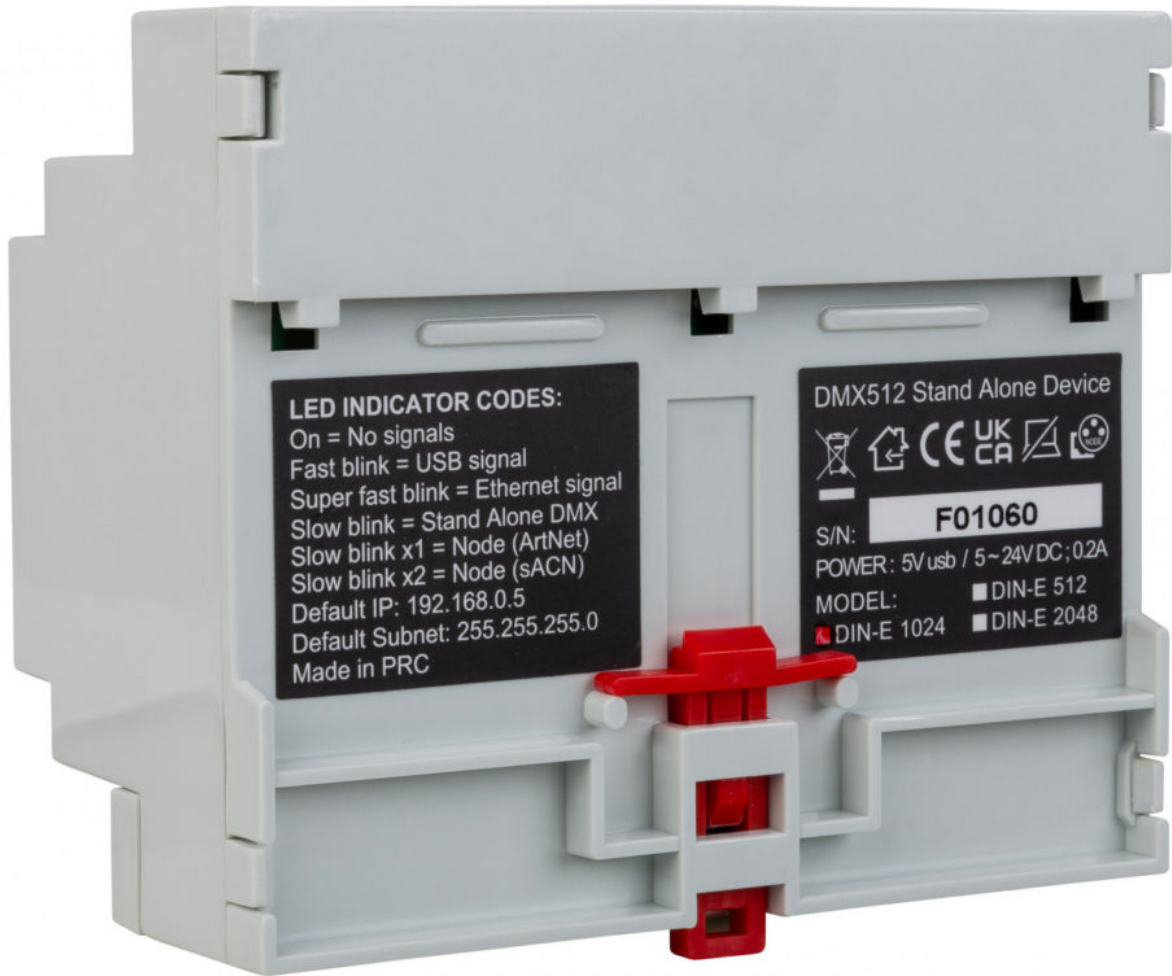
LD-512KIT-IR

45,00 € TTC

Réf: B05011

Galerie photos





LED INDICATOR CODES:

On = No signals
Fast blink = USB signal
Super fast blink = Ethernet signal
Slow blink = Stand Alone DMX
Slow blink x1 = Node (ArtNet)
Slow blink x2 = Node (sACN)
Default IP: 192.168.0.5
Default Subnet: 255.255.255.0
Made in PRC

DMX512 Stand Alone Device



F01060

S/N: **F01060**
POWER: 5V usb / 5~24VDC; 0.2A
MODEL: DIN-E 512
 DIN-E 1024 DIN-E 2048