dmXLAN Node 85

Product ref: DLN8S, DLN8S-FI

8 port DMX Ethernet node



Features include:

- DMX to Ethernet & Ethernet to DMX conversion
- Remote programming and monitoring using ELC dmXLAN (free download)
- DMX input options: normal or backup
- DMX output options: normal, merging in HTP, LTP, channel custom, priority merging, full softpatch (channel by channel), programmable merging with DMX channel control
- Remote capture and control of fixture parameters
- Local control via backlit display, rotary encoder/ selector pushbutton
- Support for WYSIWYG, ESP, Capture
- Fully-isolated version available

DMX to Ethernet/Ethernet to DMX node with 8 fully programmable DMX ports.

This comprehensively-featured node offers data splitting, merging, softpatching and backup when programmed using ELC's dmXLAN freeware. DLN8S-FI has fully-isolated DMX ports.

Dimensions	19" x 1U x 160mm, 2.5kg [box size: 570 x 280 x 72mm, 2.9kg gross]
Power	100-240VAC 50/60Hz, fixed mains lead
Connections	8 x XLR5 (F) programmable for input or output 2 x 10/100Mbit Ethernet connection on Neutrik Ethercon
Controls	Dual purpose rotary selector with push button 'enter' switch, backlit LCD display, setup push buttons, LED indication of power on and network activity, mains on/off switch
Options	ELC dmXLAN software (free download from www. elclighting.com) Connections options: 3-pin or 5-pin XLR, M or F to special order
Supplied	dmXLAN8S, fitted mains cable, operator leaflet
Versions	DLN85: dmXLAN node with 2 Ethernet ports & 8 in/out DMX ports DLN85-FI: dmXLAN node with 2 Ethernet ports & 8 fully isolated in/out DMX ports
Related products	DLN8GB: dmXLAN node with 8 DMX in/out ports and 2 Gigabit Ethernet ports DLS8LX range of 8 port Ethernet switches

