dmXLAN Node 8GB

Product ref: DLN8GB

8 port DMX node with dual GigaBit Ethernet switch



Features include:

- DMX to Ethernet/sACN & Ethernet/sACN to DMX conversion
- Remote programming and monitoring using ELC dmXLAN freeware
- 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 and rotary encoder/selector pushbutton
- Support for WYSIWYG, ESP, Capture

DMX to Ethernet/Ethernet to DMX node with 8 fully programmable DMX ports and a dual port Gigabit switch.

This comprehensively-featured node offers data splitting, merging, softpatching and backup when programmed using ELC's freeware dmXLAN software application.

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 input or output 2 x 10/100/1000 Mbit Ethernet connections on Neutrik Ethercon
Controls	Dual purpose rotary selector and push button 'enter' switch, backlit display
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	dmXLAN8GB, fitted mains cable, operator leaflet
Related products	DLN85: dmXLAN node with 8 DMX in/out ports and 10/100MB Ethernet port DLS8LX range of 8 port Ethernet switches

