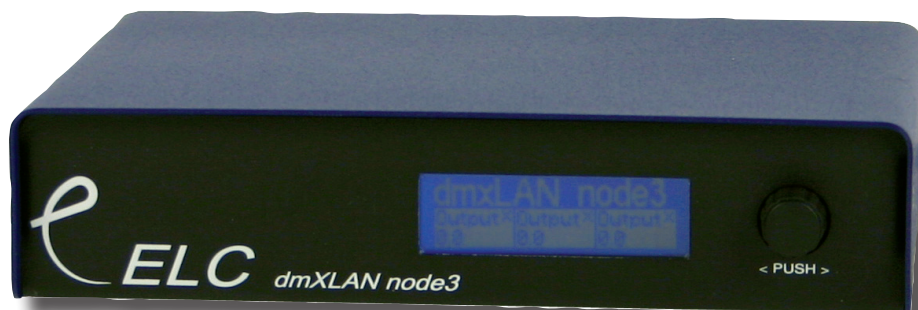


dmXLAN Node 3 TM

Product ref: DLN3TM

3-port Ethernet/DMX universal connection node



Features include:

- 3 bi-directional DMX ports on the rear panel, XLR, RDM compatible
- 2 Ethernet ports (Neutrik Ethercon) 10/100MBit with integral Ethernet switch
- Truss mounted using M10 beneath, or desktop mounted
- Remote programming and monitoring, remote fixture parameter override
- 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
- Local control via backlit display, rotary encoder/selector pushbutton
- Support for WYSIWYG, ESP, Capture

The dmXLAN Node 3TM is part of the comprehensive dmXLAN range of Ethernet distribution nodes.

This truss or desktop mounted version connects 3 bi-directional DMX ports to an Ethernet network, and an internal switch provides a second Ethernet port for a local lighting desk or a PC running ELC dmXLAN control/management freeware or additional Ethernet switches or nodes. Also available with fully isolated DMX ports and Power over Ethernet.



Dimensions	150 x 200 x 50mm, 1.4kg [box size: 400 x 280 x 72mm, 1.65kg gross]
Power	100-240VAC 50/60Hz, fixed mains lead (PoE version requires power to first Ethernet port)
Connections	2 x Ethernet (Neutrik), 3 x DMX-Out XLR5 (F)
Controls	LCD display and rotary/push encoder to select menu options on front panel
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	DLN3TM fitted mains cable (except PoE version), operator leaflet
Versions	DLN3TM: dmXLAN node 3, 3 DMX ports, integral AC PSU DLN3TM PoE: dmXLAN node 3, 3 DMX ports, powered only by PoE DLN3TM FI: dmXLAN node 3, 3 fully-isolated DMX ports, integral AC PSU DLN3TM FI PoE: dmXLAN node 3, 3 fully-isolated DMX ports, powered only by PoE